

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

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

3.5.1 Number of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc. during the last five years (Only functional MoUs with ongoing activities to be considered)

#### **ACADEMIC YEAR 2021-2022**

S.No	Name of the Institution/ industry/ corporate house with whom MoU is signed	Year of signing MoU	Duration	List the actual activities under each MoU
1.	E-Career Pluz info India Pvt Ltd	29/9/2021	3 Years	Guest Lecture
2.	Wonjin Autoparts India Pvt Ltd	1/3/2022	5 Years	Internship
3.	Woory Automative India Pvt Ltd	1/3/2022	Long term	Guest Lecture
4.	Dongah Electric India Pvt Ltd	1/3/2022	Long term	Guest Lecture
5.	Graspear Solutions Pvt Ltd	13/4/2022	5 Years	Internship
6.	Eazythings Pvt Ltd	22/4/2022	Long term	Value added course

D. B. ADOVIADASS HE DED

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.



தமிழ்நாடு तमिलनाडु TAMIL NADU L Free Leavall 88AB 370360 வி. மாணிக்கவல்லி ஸ்டாம் வெண்டர், தமிழ்நாடு மாம் வெண்டர், தமிழ்நாடு PVT, டாற, வைம்டிச்சு RC. No: 4144/R2/2013-2

This Memorandum of Understanding is executed on Day, 29/09/2021 between ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, run by AnnaiVelankanni Educational and Social Society, Panruti(hereinafter referred to as "St. Anne's College of Engineering And Technology", which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

E-CAREMRPLUZ INFO INDIA PRIVATE LIMITED, a Company duly organized and existing under the laws of India havingHeadquartered No.18/A/1, Alagar nagar, 4<sup>th</sup> Street, K.Pudhur, Madurai-625007. Which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on SECOND PART

St.Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Siruvathur - Post, Panruti -TK

Cuddalore-Dist, -607 110.

For E-CAREER PLUZ INFO INDIA (P) LTD.,

~ Inthe

Director

AND WHEREAS,

"St. Anne's College of Engineering And Technology" is among the noteworthy academic institutes of

Panruti offering under graduate B.E programs in Electrical and Electronics Engineering, Mechanical

Engineering, Electronics and Communication Engineering and Computer Science and Engineering

AND WHEREAS,

e-Careerpluz Info India Pvt Ltd, Madurai is a registered company, engaged in Various Training activities

AND WHEREAS

both "St. Anne's College of Engineering And Technology" and "e-Careerpluz Info India Pvt Ltd" are desirous of associating with each other to expertise Students of Electronics and Communication Engineering, Mechanical Engineering, Computer Science & Engineering and Electrical and Electronics Engineeringdepartment of St. Anne's College of Engineering And Technology, by providing help in conducting Expert Lectures/ Seminars/ /Internship/Industrial Visits / Placements/ Value added courses as an addition to St. Anne's College of Engineering And Technology in co-ordination with Head of

NOW IT IS AGREED BY AND BETWEEN THE PARTIES HERE TO AS FOLLOWS:

I. BENEFITS

a) For Industry:

1. Students will be available for CSR Activities (Tree plantation, Blood donation, Rural education etc.)

2. Library and E-Journals will be available as per the requirement of industry.

3. Laboratories, software's will be available.

4. Ground facility is also available for annual sport activities of industries.

the Department and Faculty of Electrical and Electronics Engineering.

5. Fresher's / Experienced candidates will be available from institutes to the industries for recruitment.

6. Students will be available for industry outsourced projects and internships.

7. Exploring and carrying out any other activities with mutual consent.

b) For Institute:

1. Sharing of new technologies/advancements for upgraded teaching and curriculum development.

2. Conducting Value added courses, guest lecturers / seminars on subjects of academic as well as professional interest for cross-fertilization of ideas for overall growth / grooming of the students.

3. Giving the exposure of corporate culture to the Institute students and faculty through Industrial

Visits/Tours.

4. Conducting Faculty training programs whenever required.

5. Participation of industry in Technical Events of the Institute.

6. Company will provide opportunity for industrial projects for our students.

7. Opportunity of Internships /Training to the students.

8. Help & bridge the gap between academia and industry and contribute to the Education Eco system.

FOR E-CAREER PLUZ INFO INDIA (P) LTD.,

Director

St.Anne's College of Engineering & Technology, ANGUCHETTYPALAYAM, Siruvathur - Post, Panruti -TK Cuddalore-Dist, -607 110.

Secretary,

#### II. COST

1. Parties acknowledge and agree to bear their own costs associated with the obligations set forth in this MoU. No hidden cost applies to any party.

#### III. NO LEGEL OBLIGATIONS:

1. The parties agree that provisions contained in this MoU do not create any legal obligations between the Parties, save for the confidentially provisions in this MoU.

#### IV. RELATIONSHIP OF THE PARTIES:

The parties herein are independent contractors. This MoU does not create any agency, partnership, joint venture or any other business relationship between the Parties.

#### V. NON EXCLUSIVITY:

1. Nothing in this MoU shall mean or shall be construed to mean that either party is at any time precluded from having similar arrangements with any other person or third party, subject always to maintaining confidentiality obligations stated herein.

#### VI. ASSIGNMENT:

1. This MoU cannot be assigned to any third party, without the prior return consent of the other party.

#### VII. NATURE:

1. This MOU is mutually acceptable, non legal, non commercial and as per the availability and comfort of the parties. This is for the benefit of St. Anne's College of Engineering and Technologystudents and industries.

#### VIII. TERMINATION:

03 Years from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period.

#### IX. CONFIDENTIALITY

St. Anne's College of Engineering and Technologyshall hold confidential all or any such information in whatsoever nature disclosed to them by, e-Careerpluz Info India Pvt Ltd in furtherance to this MoU which forms the confidential or proprietary information under this MoU. St. Anne's College of Engineering and Technologymust take all necessary steps to keep the Confidential Information confidential. In the event of breach of this provision, e-Careerpluz Info India Pvt Ltd shall reserve all its rights to invoke the legal proceedings against St. Anne's College of Engineering and Technologysubject to the nature of breach and damage caused due to the said breach. This provision shall survive even after the termination or expiration of this MoU.

Secretary, St.Anne's College of Engineering & Technology, ANGUCHETTYPALAYAM, Siruvathur - Post, Panruti -TK

Cuddalore-Dist, -607 110.

FOR E-CAREER PLUZ INFO INDIA (P) LTD.

r. hay

#### IX. GOVERNING LAW AND DISPUTE RESOLUTION

This MOU Shall be governed in accordance with the laws of India. Any dispute arising out of this MOU for any reason, shall be mutually discussed and negotiated by the parties within 30 days from the date of notice of such dispute in the presence of authorized representatives of the parties.

In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives on this Tuesdayof 29/09/2021.

For, ST. ANNE'S COLLEGE

Fore-Careerpluz

OF ENGINEERING AND TECHNOLOGYInfo India Pvt Ltd

Name

: Dr. Sr. YESU THANGAM

Designation

: SECRETARY

ollege of Engineeri

Seal:

•

Witness:

Name : Dr.R.AROKIADASS

2. Designation : PRINCIPAL

3. Name

:Mr. V. C. EUGIN MARTINRAJ

Designation : HOD/ECE

Name

: Mr. SAM STEPHEM V

Designation

: DIRECTOR

Seal:

FOR E-CAREER PLUZ INFO INDIA (P) LTD.,

Director

Witness:

1. Name : Mr. SATHISH KUMAR M

Designation: CHIEF BUSINESS HEAD

2. Name : Mr. AYYANAN

Designation: TECHNICAL HEAD



# DI. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR (2021 -2022)

CIR.No: SACET/CSE/CIR/33

22.04.2022

Department of Computer Science and Engineering has arranged Workshop on "Website creation using HTML" for 2<sup>nd</sup> and 3<sup>rd</sup> year students at Computer Lab-5. Interested staff and students are invited for the workshop.

Name of the Resource Person: Mr.M. Thirumurugan,

(Alumni, Batch:2010-14)
Senior Software Engineer,
TATA Consumer Products,

Bangalore.

Date and Time

: 23.04.2022 @ 10:00 a.m. to 04.00 p.m.

HOD

ENO.:SACET/CSE/FIL/36

REV.NO.:00

PRINCIPAL EFFECTIVE DATE: 06. 10.2017



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR (2021 –2022)

UIR.No: SACET/CSE/CIR/33

22.04.2022

Department of Computer Science and Engineering has arranged Workshop on "Website creation using HTML" for 2<sup>nd</sup> and 3<sup>rd</sup> year students at Computer Lab-5. Interested staff and students are invited for the workshop.

Name of the Resource Person: Mr.M.Thirumurugan,

(Alumni, Batch:2010-14) Senior Software Engineer, TATA Consumer Products,

Bangalore.

Date and Vime

23.04.2022 @ 10:00 a.m. to 04.00 p.m.

HOD 22/91

FILENO::SACET/CSE/FIL/36

REV.NO.:00

PRINCIPAL

EFFECTIVE DATE: 06, 10,2017



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

#### WEBSITE CREATION USING HTML

#### Objective:

To introduce the students about the website designing tools and explore the job opportunities in web designing.

#### Course Content:

- Introduction about HTML
- Basics of CSS and JavaScript
- Web designing procedures
- Creating websites

#### **About Workshop:**

There is consistent demand for web designers in the IT field. To explore the students on importance of web designing and job opportunities in website creation.

Department of CSE in association with E-CAREERPLUZ INFO INDIA PRIVATE LIMITED, Maduraiorganizes a Workshop on "Website creation using HTML" on 23.04.2022 between 10.00 am & 4.00 pm. It will be presented by Mr. M. Thirumurugan, Senior Software Engineer.

#### **Outcomes:**

This workshop will introduce the students about web designing and job opportunities in web designing. Students will get knowledge on Web designing tools and website creation procedures in detail.

EVENT COORDINATOR

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

Shodel

Principal,

St. Anne's College of Engineering & Technology,

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

Cuddelore-(Dist), Pin: 607 110.

## **Requisition Letter for Workshop**

St. Anne's CET (CSE Department) cse@stannescet.ac.in to: admin@careerpluz.com

Mon, April 15, 2022 at 3:55 PM

Hello Sir,

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

As we have signed MoU with your Organization for conducting events in our college, We request you to conduct a workshop for CSE Department students in the next week. Kindly send the details as soon as possible.

With high regards HOD/CSE St. Anne's CET Panruti.

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

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

From: careerpluz<admin@careerpluz.com>

Date: Fri, 19Apr2022, 4:59 pm

Subject: Re: Requisition Letter for Workshop

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

We are planning to conduct workshop on Website creation using HTML in your college for CSE students on 23.04.2022. The resource person will be Mr. M. Thirumurugan , Senior Software Engineer at TATA Consumer products. Kindly inform the students and make arrangements. Thankyou.



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ATTENDANCE

EVENT: Workshop

YEAR/SEM: III /VI

TITLE: Website Creation Using Html

DATE: 23-04-2022

SI. NO	REGISTER NUMBER	NAME	F.N	A.N
1	422119104001	ANDRO JERRY J	ΛÞ	An
2	422119104002	BAKKIYALAKSHMI K	t. Bafferig Le 182-	C. Bathyalost.
3	422119104003	BATRICSON L	1. Blicano	L. Blucon
4	422119104005	DHIVAGAR B	B. Dhaf	B. Duf.
5	422119104006	ESWARAMOORTHY P	P. Southis	P. Bonks
6	422119104007	GILBART N	Quil	Desitt.
7	422119104008	GURUMOORTHY S	5. hours mowly	J. Gran Mande
8	422119104009	KARTHIKA E	* . Kauthita	Elcaphia
9	422119104011	KOWSALYA R	R. kowsalya	R. Kowsalye
10	422119104012	KRISHNAVENI R	AB	AB
11	422119104013	LOGANATHAN S	S. Loganothan.	S. Loganathan.
12	422119104015	MANOJ KUMAR M	AB	AB
13	422119104017	PRINCY DIANA A	A- PHINCY Drama	AB
14	422119104018	PRIYA ANTONY A	A Porigo Antony	A Prige Antony
15	422119104019	PURUSHOTHAMAN R	R. punk	R. purisel
16	422119104020	RAJESH K	K. Riperh	K-Bjorh
17	422119104021	SALETH REENA M	M Saloth record	M. S. totle conton
18	422119104022	SAMSHATH BEGAM D	D. Samshath Bagam	D. Sanwholf Began
19	422119104023	SANTHOSH R	R. Santnosh	P. Santuall
20	422119104024	SATHIYA G	R. Santnosh G. Sathiya	D. Sandroff Rogar P. Sandrodh G. Sathiya

-	21	422119104025	SIRANJEEVI K	K.Shiozeni	2 Liegen
	22	422119104026	SRI RAM S	1. Lingen	1. Los Farm
	23	422119104028	SYEDTHAMEEM S	S. Syed Thances	S. Syed Thomas
F	24	422119104029	TAMILOLI K	A- A-	
	25	422119104030	VASANTH P A	P. A. Vasanth	P.A. Valent
	26	422119104031	YOGESH P A	P-A-yokal.	P.A. yold

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

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

Cuddalore-(Dist), Pin: 607 110.



## COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### ATTENDANCE

EVENT: Workshop

TITLE : Website Creation Using Html

YEAR/SEM: II /IV

DATE: 23-04-2022

S. NO.	REGISTER NO.	NAME OF THE STUDENT	F.N	A.N
1	422120104002	Agalya A	A. Agalya.	A. Agalya
2	422120104003	Ajithkumar P	p. Lithbumas	PAIN Dura
3	422120104004	Akash A	A. Alcash	I changer A. Aka
4	422120104005	Anbarasan S	S. Anbana Son	S. Ankarasan
5	422120104006	Angelmarina M	M. Angelmorina	M. Angel marina
6	422120104007	Anitha M	M. Anitha	19. Anithe
7	422120104008	Aveenash S	5. And	5. And
8	422120104009	Chandhiya S	8. Chandhize	So Chandhige
9	422120104010	Chandru V	V. chandres.	y. Cham-
10	422120104011	Dineshbalaji M	M. Diresh Bologi	MI DENES DESIGN
11	422120104012	Haripriya A	A. Haripriya	A. Haripanya
12	422120104013	Hema V	AB B	Arz
13	422120104014	Jasmine Medona A	Atasmi Medone.	Attailledn.
14	422120104015	Jayasri V	V. Jayarri	V. Tamosri
15	422120104016	Karthick K	12. Providence.	12- pour Cock
16	422120104019	Keerthika S	S. Koendhi Ka	S. Kendhih
17	422120104020	Leelavathi P	Ans	AB
18	422120104021	Logeshwaran D	Diophwaran	D. Lug #:
19	422120104022	Mariyaasha J	J. Mariya Asha	J. Mariya Asha
20	422120104023	Natarajan P	P. Natar ojan	P. Natarojan -
21	422120104024	Nithinshiyam K	14 Minglinant	1 1 Him Shing &
22	422120104025	Padmavathy T	T. Padmajathy	T. Padmovathy
23	422120104026	Ponkishore T	T. Ponhistore	T. Parshishore
24	422120104027	Praveenkumar V	V. Praveen Kring	4 W. Pagrank &
25	422120104028	Sivaranjani L	1 (3:100 0) Thu	L. Sivannin

26	422120104029	Sivaranjini R	R. Sivaraniini	R. Sivaranja
27	422120104030	Subashini M	H. Embor	Jamban'
28	422120104031	Subasri G	G. Suleasen	a Seeleasy
29 '	422120104032	Subasri S	S. Subassii	S. Subasri
30	422120104034	Thinagaran P	P. Thinagaran	P. Thinaganan.
31	422120104035	Udhayamoorthy R	R. udhayamoorthy	0 11
32	422120104036	Velmurugan D	AB	AB
33	422120104037	Vishnu Priya P	P. Villing rue.	P. Vishing
34	422120104301	Daisy D	Ab	AB
35	422120104302	Guna.M	AB	K 13
36	422120104303	Jeffrey Prasanna Raj J	July 1	Tolly
37	422120104304	Monika S	s. Monika	3. Monika
38	422120104305	Ram Kumar R	P. Pan Kunaly	P. Pan Vuner
39	422120104306	Lakshmi J		

Prepared By

Verified By

Dr. R. AROKIADASS, 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 - 607106

# TRAINING FEEDBACK FROM STUDENTS (2021-2022)

Name of the Student : B. DHIVAGAR

Department

Year/Semester

: 111/6th

Date

: 23/04/2022

Name of the training: WEB CREATION USING

Name of the trainer : M. THIRU MURUGAL

HTML

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

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

## Comments (if any):

This workshop was very useful and Interesting for us but one day workshop was not enough to learn these kind of workshop. So extend the workshop duration for a to 3 days. Today session good. congrats to Mr. M. Thiru Muugan 1987. B. SIGN



### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## TRAINING FEEDBACK FROM STUDENTS

(2021-2022)

Name of the Student: K. RAJESH

Department : CSE

Year/Semester

三一三

Date

: 23/4/20

Name of the trainer: M. Thiru Muruga

Name of the training: WEB CREATION USING

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

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

#### Comments (if any):

The Trainer from Verst Denburedge on the subject and One day is no enough for us to loan. If possible conduct a few workship with duration like a week with Industry fereffesionals like Thiru Hurugan Boro. So that we could signature acquire More knowledge. Trank you W. Byet



## COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## TRAINING FEEDBACK FROM STUDENTS

(2021-2022)

Name of the Student: A. Haripruya

Department

: CSE

Year/Semester

Date

: 23 4 22

Name of the training: HTML- Web p

Name of the trainer: Thinumurugan

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

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

## Comments (if any):

It is very useful to my skills developing and studies. I need more contents about this topic. I enjoyed your sersion. I learned HTML basic concepts and codings.

A Haripriya SIGNATURE



## COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### TRAINING FEEDBACK FROM STUDENTS

(2021-2022)

Name of the Student: A Jasmine Medora

Department

Year/Semester

: 23/04/22

Name of the training: Workshop on Web
Doveloping

Name of the trainer: Mr. Thrumurugan.

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

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

Comments (if any):

We want more content related workshops with basics.



#### 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

#### **EVENT FEEDBACK - CONSOLIDATED**

**EVENT: Workshop on WEBSITE CREATION USING HTML** 

**DEPARTMENT: CSE** 

DATE: 10.00 am to 4.00 pm

TIME: 23.04.2022

Q.	Oti	Student	Credit Category				y	Total	Credit	Percentage
No	Questions	Count	5	4	3	2	1	Credit	Secured	Tercentage
1	Usefulness of the Program	60	51	6	3	0	0	300	288	97
2	Content of the Training	60	50	5	5	0	0	300	285	95
3	Has this training increased your confidence level	60	48	5	7	0	0	300	279	96
4	Was the trainer knowledgeable	60	52	4	4	0	0	300	288	97
5	Training methodology	60	50	7	3	0	0	300	287	96
									Average	96

• Overall feedback of the Event is Excellent with 96%. The programme was very informative and focused on exploring the web designing concepts to students. Students wish to have this kind of workshop programme in future.

EVENT COORDINATOR

#### **EVENT REPORT**

Name of Programme/Activity: Workshop on Website Creation using HTML

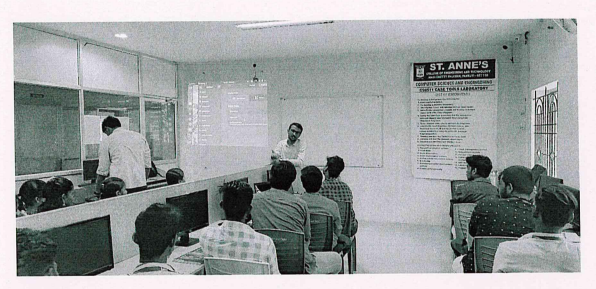
Organized by Dept of CSE

Date: 22.04.2022 Time: 10.00 AM to 4.00 PM

Total Participants: 60

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Organization and Place	
1	Mr. M. Thirumurugan	Senior Software Engineer	TATA Consumer Products, Chennai	



The Department of Computer Science and Engineering in association with E-CAREERPLUZ INFO INDIA PRIVATE LIMITED, Madurai has arranged a Workshop on "Website creation using HTML" for 2<sup>nd</sup> and 3<sup>rd</sup> year CSE students was held on 23.04.2022 in Computer Lab -4 at 10.00 AM. The aim of this workshop was to provide hands on practice to the students in web development projects. The workshop was handled by Mr.M. Thirumurugan, senior software engineer, TATA Consumer Products. The workshop was aimed to create an awareness on scope of web designing in IT industries. The resource person explained about how to develop web applications with HTML. Students and faculty found this workshop very much helpful. Students feedback were collected at the end of the session.

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



தமிழ்நாடு तमिलनाडु TAMIL NADU 25. 02. 2022 99AB 795909

ST. Anne's college of Engineering

& Technology.
Anguchettypalayam

**S. தினேஷ்,** D.E.E.E., S.V. L. No: 3/2021, பழைய கச்சேரி தெரு,

பழைய கச்சேரி தெரு, **திருவதிகை**, பன்ருட்டி-807108**. கடலூர், தமிழ்நாடு.** 

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY AND

WONJIN AUTOPARTS INDIA PVT LTD

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 1<sup>ST</sup> day of March 2022 by and between.

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, ANGUCHETTYPALAYAM the First Party represented herein by its Head of Institution and WONJIN AUTOPARTS INDIA PVT LTD, the Second party represented herein by its Centre head M. WILLIAM-HR MANAGER

WHEREAS:

A) First Party is a Higher Educational Institution named: ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, AN

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

FOR WONHN AUTOPARTS INDIA PVILLTI

uthorised Signatory

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill BasedTraining, Education, Placement, Industrial Visit, Expert Lecture.
- D) WONJIN AUTOPARTS INDIA PVT LTD, the Second Party is engaged in Mechanical Engineering field.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### **CLAUSE 1**

#### **CO-OPERATION**

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

#### **CLAUSE 2**

#### SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

#### **CLAUSE 3**

#### VALIDITY

3.1 This Agreement will be valid until March 2027.

#### **CLAUSE 4**

### RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

**First Party** 

Centre Head

St.Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur - Post, Panruti -TK

Cuddalore-Dist, -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

### INTERNSHIP WONJIN AUTO PARTS INDIA LTD

#### **Objective**

The aim of the in-plant training in WOJIN AUTO PARTS INDIA LTD, Maraimalainagar is to gain knowledge about autoparts using renewable energy sources and the process of distribution of mechanical resources.

#### **Outcomes**

- ✓ Students learn about the autoparts of various automobiles
- ✓ Students learn about the mechanical equipments.
- ✓ Students learn about the safety procedures and rules in the industry.

Or.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.

Interio 21-22

# Requisition Letter to undergo internshippprogramme

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

Mar 15, 2022, 10:10 AM

to hr@onegeneindia.in

Respected Sir,

Kindly allow our MECH students for do intermelia programme in your company.

Regards, Mr.Saravanan , AP/MECH Event Coordinator, St. Anne's College of Engg and Tech

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

#### hr < hr@onegeneindia.in >

Mar 16, 2022, 3:18 PM

from: hr < hr@onegeneindia.in >

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

date: Mar 16, 2022, 3:18 PM

subject: Re: Requisition Letter to undergo in portaling programme

mailed-by: gmail.com signed-by: gmail.com

Dear Sir,

We are glad to inform you that we are ready to offer in the first for your students from 26.02.2022 to 19.03.2022. Pl ask your students to visit on those days without fail.

Regards,

M.WILLIAM

### 's college of inciniting and inchrology

(Approved by A)CH. New Demi. Affiliated to Anna University, Chemian) ANGUCHETTYPALAYAM, PANRUTI - 607 106.

#### MECHANICAL ENGINEERING

# STUDENTSON-DUTY

S. NO	NAME OF THE	YEAR/	DAYSCHOLAR/	SIGNATURE	STUDENT'S
Ų	STUDENT	SEM	HOSTELLER	OF	SIGNATURE
				INCHARGE	
(	S. Daniel	13 /VII	Dayscholor 7		Ca Penio (
9_	D. Manivel	11/2/11	Dayscholar		2 maise
3	S. Chandre	11/1/11	Dayscholar		S. Char
4	S. Krashnakumar	मिर्ग प्री	payscholor		8. K. J.
5	H. kanal priya	12/100	Dayschalar	Munual 150	
Ь	A. Vigneshikumas	12/20	Dayscholar	Q. Zatopst 2102	A. Vign I kun
7	A. Devendigan	区河	Hostollor		A. Dersinda
8	R. Bourpoochalb	12/2	Dayscholax		R. Amer prod
9	B. Kafurakalan		Dayscholar		B. Han Krus
10	T. An blashopen		Dayschalas		J. Anlosh
tı	M. oral Cluam	区一回	Dayschalas		My Amel shar
12	A. Krithary	10/10	Doyscholar		P. Kukny
13	J. Sath Schikuma	[V/VII	Days cholar		J. S. th. K

Dayscholar 14 S. Fra UCK IT MI OD REQUIRED.

: FROM 26.02.2022 TO 19-03.20

PURPOSE OF OD

Internship

**COLLEGE NAME** 

MONTIN Autoparts India pit. Uto

INTERNAL TEST/EXAM MISSED, IFANY : YES/NO

ALTERNATIVE ARRANGEMENT

RECOMMENDATION OF CLASS INCHARGE: YES/NO

SIGNATURE OF CLASS INCHARGE

COMMENTS AND SIGNATURE OF HOD

MECH 21-22



## WONJIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400 Fax: 044 - 4740 0142

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

## TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.S.DANIEL is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM.



## WONJIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.D.MANIVEL is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM.





## WONJIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

044 - 4740 0142 Fax:

e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.S.CHANDRU is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.





## WONTIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.S.KRISHNA KUMAR is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.M.NAGAR P K 603 209.



# WONJIN AUTOPARTS INDIA PVT. LTD. .

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.M.KAMAL PRIYAN is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM



## WOMEN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.A.VIGNESH KUMAR is Pursuing B.E (Mechanical Engineering) in ST.ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM.



## WONTIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.DEVENDIRAN is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM.



## WONTEN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.R.ARUN PRAKASH is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.



## WONIEM AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

## TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.B.KARUNAKARAN is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM.



## WONTH AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400 Fax: 044 - 4740 0142

e-mail: hr@onegeneindia.in

Date: 19.03.2022

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.T.ANBHAZHAGAN is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.





# WONJIM AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.M.ARUL SELVAM is Pursuing B.E (Mechanical Engineering) in ST.ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

Lambert de Koros

M.WILLIAM.



### WONJIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.A.KRISHNARAJ is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM.

HR- Manager.





### WONTEN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.J.SATHISH KUMAR is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM.

HR- Manager.



### WONTH AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

Date: 19.03.2022

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.S.FRALICK is Pursuing B.E (Mechanical Engineering) in ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has completed his Internship Training from 26.02.2022 to 19.03.2022. During the period of in Plant Training, his conduct has been good.

Wishing you good luck in future endeavors.

For Wonjin Auto parts India Pvt. Ltd.

M.WILLIAM.

HR- Manager.



#### INTERNSHIP REPORT

### COMPANY NAME: WONJIN AUTO PARTS India Pvt.Ltd

Plot no.A1k, CMDA industrial complex, Maraimalai Nagar-603 209.

#### **About Company:**

Wonjin Auto parts India Private Limited is a Private incorporated on 19 September 2003. It is classified as Non-govt Company and is registered at Registrar of Companies, Chennai. Its authorized share capital is Rs. 65,000,000 and its paid up capital is Rs. 64,796,192. It is involved in Manufacture of parts and accessories for motor vehicles and their engines [brakes, gear boxes, axles, road wheels, suspension shock absorbers, radiators, silencers, exhaust pipes, steering wheels, steering columns and steering boxes and other parts and accessories.

#### Activity:

Manufacture of parts and accessories for motor vehicles and their engines [brakes, gear boxes, axles, road wheels, suspension shock absorbers, radiators, silencers, exhaust pipes, steering wheels, steering columns and steering boxes and other parts and accessories

It has led the business to build long-term relationships. Ensuring a positive customer experience, making available goods and services that are of top-notch quality is given prime importance. It is one of the players in Sensors, Chiller, Battery Plate, Evaporator Coil, Automatic Transmission Fluid, Warmer etc.

Students taughtthe Company activities acquired knowledge and skills in a practical situation - to become acquainted with real life problem solving - to work independently - to learn how to plan things out carefully

Students had an ability to apply principles of mathematics, science, and engineering in a variety of contexts. an ability to use the techniques, skills, and tools necessary for science and engineering practice. an ability to design and conduct experiments, as well as to analyze and interpret data.

### Students Benefitedfor the Internship

- Apply the theory.
- Get a feel for the work environment.
- Boost your confidence.
- · Build networks. ...

Rhehadah

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



ழ்நாடு तमिलनाडु TAMIL NADU 25.02.2022 99AB 795915

ST. Annels College of Engineering. Imp. ST. Annels College of Engineering. Imp. D.E.E.E., Anguchecty Palayam. S.V. L. No: 3/2021, pague hecty palayam. S.V. L. No: 3/2021, 100/1105

திருவதிகை, பன்ருட்டி-607106.

கடலார், தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING (MoU)

**BETWEEN** 

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

AND

### WGORY AUTOMOTIVE INDIA PVT LTD

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 1ST day of March 2022 by and between.

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, ANGACHETTIPALAYAM the First Party represented herein by its Head of Institution and WORRY AUTOMOTINE INDIA PVT LTD, the Second party represented herein by its Centre head Mr. A. EDWINSAI - HR MANAGER.

WHEREAS:

A) First Party is a Higher Educational Institution named: ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, ANGAGHETTIPALAYAM.

Secretary, St.Anne's Colleggiof Engineering & Technology, ANGUCHETTYPALAYAM,

Siruvathus Phat Panruti -TK

For Woory Automotives India Pvt. Ltd.,

Authorised Signatory

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill BasedTraining, Education, Placement, Industrial Visit, Expert Lecture.
- D) WOORY AUTOMOTINE INDIA PVT LTD, the Second Party is engaged in Electronics Manufacturer Engineering field.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

### **CLAUSE 1**

#### **CO-OPERATION**

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

#### **CLAUSE 2**

#### SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

#### **CLAUSE 3**

### **VALIDITY**

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

#### **CLAUSE 4**

### RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

**First Party** 

**Second Party** 

For Woory Automotives India Pvt. Ltd.,

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

Siruvathur - Post, Panruti -TK

**Authorised Signatory** 

Centre Head

Cuddalore-Dist, -607 110.



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

ANGUCHETTYPALAYAM. PANRUTI - 607 106.

Website: stannescet.ac.in Email: stannescet@gmail.com Phone: 041420 - 241681, 242881

### **MECHANICAL ENGINEERING STUDENTS ASSOCIATION (MESA)**

organizes guest lecture on

"Recent Trends in Mechanical Enginering Design"



Mr.J. JAGAN Chairman **Vector Solutions** Puducherry.

Date: 26.04.2022

Time: 02:00 pm - 04:30 pm

Venue: Mechatronics Laboratory

ANGUCHETTYPALAYAM, Siruvathur-(Post), Panruti-(T.k), On avacuary, upon a martine, c. 110. Cuddelore-(Dist), Pin: 607-110.

### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

# DEPARTMENT OF MECHANICAL ENGINEERING CIRCULAR (2021-2022)

CIR. No.: SACET/MECH/CIR/07

24.04.2022

It is informed that Department of Mechanical Engineering has planned to organize a guest lecture on "Recent Trends in Mechanical Engineering Design" in our college premises to enhance the Knowledge about the recent trends and developments in designing in Mechanical Engineering. Hence, all are cordially invited.

Name of the Resource Person: Mr. J. Jagan,

Chairman

**Vector Solutions** 

**Pudhucherry** 

Date: 26.04.2022

Venue: Mechatronics Laboratory, Department of Mechanical Engineering

PRINCIPAL

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

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

123.4.2

### Requisition to be our resource person

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

Apr 23, 2022, 10:10 AM

to jaganj.in

Respected Sir,

Kindly accept our invitation and be our Resource person for the Guest Lecture on "Recent Trends in Mechanical Engineering Design" which is to be held on 26<sup>th</sup> April,2022.

Regards,

Mr.Saravanan, AP/MECH Event Coordinator, St. Anne's College of Engg and Tech

28.4.1

Apr 23, 2022, 3.15 PM

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

to saravan@gmail.com

From: J.Jagan<jaganjvector@gmail.com> Date: Thurs, 24 Apr 2022, 8:07 pm

Subject: Re: Requisition Letter for guest lecture

To: St. AnnesCET (MECH DEPT) mech@stannescet.ac.in

Ok . I am glad to be the resource person for ur event.



### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

(An ISO 9001 : 2015 Certified Institution) ANGUCHETTYPALAYAM, PANRUTI – 607 110.

### DEPARTMENT OF MECHANICAL ENGINEERING

### STUDENT NAME LIST

BATCH:2019 -2023

YEAR/SEM: III/ VI

S.NO	REG NO	NAME	SIGNATURE
1	422119114001	Arun M	M. Deny
2	422119114002	Bharathi P	p. Bhasathi
3	422119114003	Bharath Kumar S	S. Bharathhur
4	422119114005	Dhinesh K	k. Dhinesh
5	422119114006	JeevananthamV	V. Tutt
6	422119114007	Krishnaraj M	M. Kruft
7	422119114008	Mohamed Abuubaitha	- AB
8	422119114009	Muthuvel P	p. Muthard.
9	422119114010	Paramaguru P M	P.m. Pinate
10	4221191,14012	Rabinraj J	Dichi 12.T
11	422119114013	Ramalinga Raja S	AB -
12	422119114014	Sivakumar S	S. Sivakina
13	422119114015	Subash P	p. dubash
14	422119114016	Vetri S	S. Veteri
15	422119114017	Vishwa J	J. Valetia
16	422119114301	Madhan M	M. madifi an
17	422119114302	Velmurugan D	D. Vely



### 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

BATCH: 2020 -2024

YEAR/SEM: II/ IV

S. NO.	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	422120114001	Alwin Brunix J	7 obrir
2	422120114002	Aravindhan S	S. Agavudian
3	422120114003	Balaji R	R. Balaji
4	422120114004	Gugan S	S. Grugan
5	422120114005	Gurudevan S	S. Inf
6	422120114006	Jayapradha P	P: Louppout
7	422120114008	Mohanaraj S	S. nohawrej
8	422120114009	Muthukumaran K	K. Nullaring-
9	422120114010	Nagaraj N	N Naudaj
10	422120114011	Naresh D	D. My
11	422120114012	Prasanth S	P. Prasth
12	422120114013	Sarathi K	B. Shrti
13	422120114014	Sarathi S	S. Smhie
14	422120114015	Sathish K	t. Lauthish
15	422120114016	Thivan T	Thisam .T
16	422120114017	Vikram K	K. Viklam
17	422120114018	Vallarasan E	E. Valous
18	422120114301	Anbumani L	, AM
19	422120114303	Dinesh S	S. Ans
20	422120114309	Praveen Raj U	U. Rong-
21	422120114311	Raghul R	2. Deather
22	422120114312	Raja S	S. Pausi
23	422120114314	Santhosh S	— AB ——
24	422120114315	Thirunavukarasan J	AB



### 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

BATCH: 2018 - 2022 YEAR/EM: W/VIII

	MICH . 2010	100 100	
	REG NO	NAME	SIGNATURE
	422118114001	Anbhazhagan T	Ahr
2	422118114003	Arockia Tony Play J	As Jany Dry
,	422118114004	Arulselvam M	M. Jush
	422118114005	Chandru S	P-Chand
5	422118114006	Daniel S	Juni
6	422118114007	Dhinakaran K	K. Phinoum
7	422118114008	Fralick S	3. Fran
8	422118114009	Kamalpriyan M	Though
9	422118114010	Karunakaran B	B. Konyun
10	422118114011	Krishnaraj A	S. Will
11	422118114012	Manivel D	D. Mall
12	422118114016	Sathish Kumar J	hollos
13	422118114017	Senthamil Selvan V	Sally
14	422118114020	Vigneshkumar A	Myrhis
15	422118114301	Arun Prakash	Asur Brogh
16	422118114301	Krishnakumar S	S.V
17	422118114501	Devendiran	Dorundolm

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

ANGUCHETTYPALAYAM,

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

Cuddalore-(Dist), Pin: 607 110.



### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### TRAINING FEEDBACK FROM STUDENTS

(2021-2022)

Name of the Student:

Department

Year/Semester

S. hugan

Date

: Michanskal : 26-04. 2022

Name of the training:

Name of the trainer: W. J. Jagan

: II/IV g: Rocent Trands in Hachandral Engy. Delegn

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

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

Comments (if any):

**SIGNATURE** 



### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### TRAINING FEEDBACK FROM STUDENTS

(2021-2022)

Name of the Student: K. Dhihash

Department

Hechanecal

Year/Semester

Name of the training: Rocent Trends in

Date : 26.04.2022 Name of the trainer: W. J. Jagan

Hechanical Engineering Delign

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

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

Comments (if any):

SIGNATURE



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### TRAINING FEEDBACK FROM STUDENTS

(2021-2022)

Name of the Student:

S. Daniel

Year/Semester

Department: Hechanical

Date: 26-04-2022

Name of the trainer: MT-J. Jagan

Name of the training: Recort Toends in

Michanical Engineering Deligno

SL. NO.	PARAMETERS	AVERAGE RATING		
	77 01 01	Λ_		
1.	Usefulness of the program	7		
2.	Content of the training	4		
3.	Has this training increased your confidence level	4		
4.	Was the trainer knowledgeable	4		
5.	Training methodology	5		
6.	Any additional training required in the related area (YES/NO)	YES		

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

Comments (if any):



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

#### CONSOLIDATED EVENT FEEDBACK

Date: 26/04/2022

### Recent Trends in Mechanical Engineering Design

Q.No	Questions	Studen		Total	Credit			Cred	Secure	Percentage
		t Count	Excelle nt	V.Go od	Goo d	Av	poo r	it	d	%
1	Training Duration	58	35	23		1-	Ţ <b>-</b>	290	267	92
2	Kit/Course Material	58	28	30	! <del>-</del> -	-	-	290	260	89
3	Interactive approach	58	27	31	-1-	-	4-1	290	259	89
4	Case study/Presentation	58	26	32	-	-	-	290	258	89
5	Student-Centered Learning	58	15	43	-	<u>-</u>	-	290	235	81
6	Observance of Discipline/Punctuality	58	18	40		-	-	290	250	86
7	Classroom Facilities	58	21	37	-	-	-	290	253	85
8	Knowledge gained	58	14	44	-	-	-	290	246	85
9	Workshop/Seminar/GuestLEcture objectives were started and met	58	17	31		-	-	290	209	72
10	Resource Person	58	12	46		-	-	290	244	84

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

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

### RECENT TRENDS IN MECHANICAL ENGINEERING DESIGN REPORT

DATE: 27-04-2022

PLACE: St. Anne's CET, Mechatronics Lab.

The Department of Mechanical Engineering, Mechanical Engineering Students Association (MESA) and Mechanical Engineering Industry Institute Interaction Cell (MEIII CELL) in association with WOORY AUTOMOTIVE INDIA PVT LTD organized a Guest Lecture in the topic of "RECENT TRENDS IN MECHANICAL ENGINEERING DESIGN." on 27th April 2022, Mr. R. Jayakumar, Assistant Professor in the Department of Mechanical Engineering, welcomed the address .Mr. J. Jagan, Chairman, Vector solutions, Puducherry. Is the resource person for this guest lecture. Dr. D. Ommurugadhasan, HOD, Department of Mechanical Addressed the gathering. Mechanical Engineering students enthusiastically engaged in the topic and interacted with the resource person.

The resource person spoke about mechanical engineering design and the many modeling softwares that are utilized in mechanical design in companies, as well as the potential for engineers in the field of mechanical engineering design. He discussed how the laser machining processes are used in industries and how they are integrated with modeling software. The vote of thanks was proposed by Mr.K.Shanmuga Elango, ASP/Mechanical. The guest lecture was coordinate by Mr.K.Shanmuga Elango, ASP/Mechanical



Principal,
Stanne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Struvathur-(Post), Pauruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CIRCULAR (2021 - 2022)

CIR. No.: SACET/EEE/CIR/01

05.04.2022

It is informed that Department of Electrical and Electronics Engineering has planned to organize a Guest Lecture on "Power House To Own House" in our college premises to enhance the Knowledge about the Recent Trends and developments in Power System. Hence, all are cordially invited.

Name of the Resource Person: MR. I.NEDUMARAN

General Manager, Electrical (Retired).

**NLC India Limited** 

Date

: 06.04.2022.

Venue

: Conference Hall, Admin Block.

HOD/EEE

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

(An 18O 9001: 2015 Certified Institution) ANGUCHETTYPALAYAM, PANRUTI - 607 106.



The Staff and Students of

Department of Electrical and Electronics Engineering

cordially invites you to the

Guest Lecture on

### POWER HOUSE TO OWN HOUSE

by

### Mr. I. Nedumaran

General Manager Electrical (Retd.),
NLC India Limited

on

6<sup>th</sup> April 2022 at 10.00 a.m in St. Anne's Conference Hall

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

St. Anne's College of Engineering and Technology will preside over the function.

### Dr. R. Arokiadass

Principal,

St. Anne's College of Engineering and Technology will felicitate.

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

### Requisition Letter for Guest lecture

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

Apr 02, 2022, 10:24 AM

to Nedumaran

Respected Sir,

I am very glad to invite you as Resource Person for the Guest Lecture on "Power house to Own house" which is to be scheduled on 05th April 2022.

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

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

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

Principal,

St. Anne's College of Engineering & Technology.

ANGUCHETTYPALAYAM, Siruvathur-(Post), Panruti-(T.k), Cuddelore-(Dist), Pin: 607 110. From: Nedumaran < nedumaran@nlc.india.com >

Date: Mon, 03 Apr 2022, 8:07 pm

Subject: Re: Requisition Letter for guest lecture

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

I feel great to receive your invitation and Thank you so much for inviting me as resource person. I accept the same.

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

Principal,
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 ATTENDANCE SHEET

DATE

:06.04.22

**EVENT** 

: POWER HOUSE TO OWN HOUSE

S. No	REG. NO	NAME	SIGNATURE
1	422120105002	Antony George S R	July Genya S.P
2.	422120105003	Aravindan A	- Amt. A
3	422120105004	Aslin Joseph S	S. Affin Joseph
4	422120105005	Bharani S	Brade: S
5	422120105007	Dhivagar M	M. Derari
6	422120105008	Iyyappan I	2. Royalkan
7	422120105009	Mohanraj S	S: Mohan rai
8	422120105010	Monika R	St- Warny
9	422120105011	Muthu Kumar M	M. Mutin Ruman
10	422120105012	Praveen Raj R	7. Down Row
11	422120105013	Ragul R[ 11-09-2002]	R. Rague
12	422120105014	Ragul R [ 16-01-2003]	R. Ragul
13	422120105015	Sanjai D	D. Savjoj.
14	422120105016	Saravanan K	K. Sarereda
15	422120105017	Sasidhar A	A. Sublay
16	422120105018	Subashchandrabose S	8. Bulolle
17	422120105019	Vignesh V	y. Vrangeh!
18	422120105020	Vivekanandhan V	V.V.
19	422120105301	Abinesh A	a Act.
20	422120105303	Aravind R	R. (B) trungolo
21	422120105305	Chandru C	O. Olmand
22	422120105306	Giridharan S	Grixichannen. S
23	422120105307	Gnanamoorthy R	Commonwify
24	422120105308	Gurumoorthi P	garamoorth. P
25	422120105309	Kirubanithi T	T. Wihawika
26	422120105310	Rishidharan T	Pinna Inna
27	422120105311	Sam Rosario A	Someonasi VAUL
28	422120105312	Sedhu S	5 · Doral
29	422120105313	Tamizhmani T	7. The press
30.	422120105314	Vallarasu S	S. Valuerung.
3-10	422120105315	Vasanthakumar S	3. Verland

COURSE COORDINATOR

HOD



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

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### ATTENDANCE SHEET

DATE

:06.04.22

**EVENT** 

: POWER HOUSE TO OWN HOUSE

S. No	REG. NO	NAME	SIGNATURE
. 1	422118105001	Aarthi Roja J	south Poje
2	422118105004	Anbumani B	Anbuman
3	422118105005	Bhuvaneshwaran K	Bharringa K
4	422118105006	Boobathi C	C. Boobathi
5	422118105007	Easwari M	m. Eagwari
6	422118105008	Kalaipriyan S	Kalai Orlyan S
7	422118105009	Kannan S	kannan · S
8	422118105013	Mohanraj K	Mohawicy. &
9	422118105014	Muralikrishnan M	mimuralikrishon
10	422118105015	Naveenkumar C	MARKEN KUMAN C
11	422118105016	Nivetha M	Mirethe
12	422118105017	Pieorex A	Dipiequene.
13	422118105018	Rasu R	Karat.
14	422118105019	Sampathkumar G	Sampadh. Runar
15	422118105020	Sivapriya S	Sivapenja
16	422118105021	Srilekha K	K-sritek ha
17	422118105022	Surendhar K	K Lunendam
18	422118105023	Vivethitha P	1 systethethe
19	422118105301	Arokiya Raj	ATTORNA Rai
20	422118105302	Kavinilavan I	Krauinlain. J.
21	422118105304	Vijay V	VI Jank
	422118105305	Vijayakumar D	Vipuntumen D

COURSE COORDINATOR

HOD



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

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### ATTENDANCE SHEET

DATE

:06.04.22

**EVENT** 

: POWER HOUSE TO OWN HOUSE

S. No	REG. NO	NAME	SIGNATURE
1	422119105001	Aakash K	1. Source.
2	422119105002	Aravindh M	M. Aroner
3	422119105003	Dhaslima A	Dhaslina
4	422119105004	Ezhilkumar E	B. Ezeilay.
5	422119105005	Franklin Paul Raj A	A. Frey Day Re;
6	422119105006	Gokul K	14 Villeal.
7	422119105007	Kaveri T	7 - Kenny
8	422119105008	Krishna Jothi G	Krishna Jothi
9.	422119105010	Nivedha A	A Whicher.
10	422119105011	Pradipraj M	M. Drup i
11	422119105012	Sriram S	S. Raul
12	422119105013.	Vijayalakshmi P	Vijayalakshmi
13	422119105014	Vishnu Priya P	po · vinte printe
14	422119105301	Ajith Kumar S	S. Ajun Kerry
15	422119105303	Suresh Kumar S	g. my Kenray
16	422119105304	Tharani P	Thagani

COURSE COORDINATOR

HOD



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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

	FEEDBACK	FORM	[ ]	A	
$\mathbf{Q}$		1	OWN	Hou	ge
EVENT NAME: YOU'S	Maria			1.7	· ·
DATE: OL OLA. 1	1		***		8 0

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

		T	ICK THE MARK			KS	
S.NO	FEEDBACK QUESTIONS	5	4	3	2	1	
1	The workshop was scheduled at a convenient time.	-					
2	I learned things that I can apply to my work / education.		U				
3'	The presenter knew their subject matter and material.	0				3	
4	Handouts (if provided) were clear and useful.	/	-				
5	Scope for creativity and innovation		-				
6	Refers to latest developments in the field	~			<u>.                                    </u>		
7	Whether all the topics in the session plan covered?	-					
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?	4	-:				
Other	comments or suggestions:	ilió	^				



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

EVENT NAME: POWER LOUSE to OWN Louse ur best level of satisfaction. 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.	-						
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.					Ľ.		
5	Scope for creativity and innovation	L		•				
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?			+				



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

EVENT	NAME: POWER hoye to a 6,04.22	own house
Indicate your best	06,04.22 level of satisfaction: 5.Excellent, 4.Very Good	, 3.Good, 2.Satisfactory, 1. Not Satisfied
	EFEDRACY OUESTIONS	TICK THE MARKS

		T	TICK THE MARKS						
S.NO	FEEDBACK QUESTIONS	5	4	3	2	1			
ī	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.	×	/			7.0			
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	Enterestry								



### COLLEGE OF ENGINEERING AND TECHNOLOGY

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



#### CONSOLIDATED EVENT FEEDBACK

Date: 06/04/2022

#### Power House To Own House

Q.No	No Questions Student Total Credit					Credit	Secured	Percentage		
		Count	Excellent	V.Good	Good	Avg	poor			%
1	Training Duration	69	36	33			-	345	312	90
2	Kit/Course Material	69	38	31			-	345	314	91
3	Interactive approach	69	37	32	3 -	-	7-	345	313	90
4	Case study/Presentation	69	36	33	-	E -	-	345	312	90
5	Student-Centered Learning	69	35	34	-	<u>-</u> -	-1	345	311	90
6	Observance of Discipline/Punctuality	69	38	31	<b>.</b>	-		345	314	91
7	Classroom Facilities	69	31	38	-	-	-	345	314	91
8	Knowledge gained	69	34	35	T =	-	-	345	311	90
9	Workshop/Seminar/GuestLEcture objectives were started and met	69	37	32	-	-	-	345	313	90
10	Resource Person	69	32	37	-	1		345	313	90

De D'ADOKIADASS ME PhD

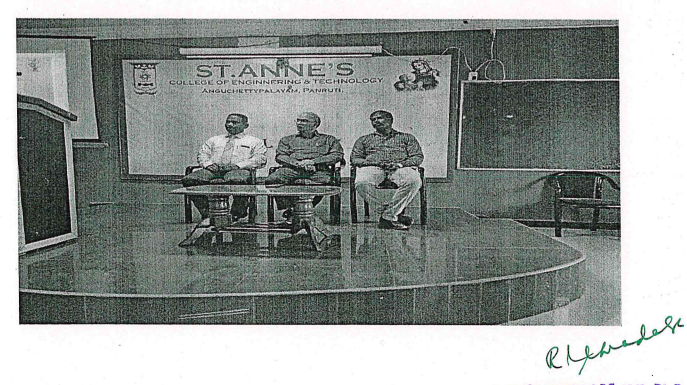
Dr. R. AROKIADASS, M.E., Ph.D.,

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

### "Power House To Own House"

A One-Day Seminar on "Power House To Own House" was organized successfully at St. Anne's College of Engineering and technology by Department of Electrical and Electronics Engineering on 06.04.2022, Mr.A.Richard Pravin ASoP/EEE welcomed all the participants and the Chief Guest Mr. I.NEDUMARAN, General Manager, Electrical (Retired), NLC India Limited and in his welcome address he encouraged the gathering to attend the seminar with great interest throughout the session. Dr.R.Arokiadass, Principal gave the inaugural address and in his speech he conveyed about the need and importance of the workshop.

Our Chief Guest had taken the session with a detailed view in such a way it provides us the opportunity to learn more about power system areas, He also explained that the aim of this Workshop is to create awareness about the practical difficulties in field of power system transmission and distribution. He had more interaction with the students and made to understand very clearly about the concepts of power system areas. Finally, the session was followed by vote of thanks by Mr.V.C. Eugin Martin Raj, HoD/EEE and concluded with a feedback session. Herewith some of the glimpses of the seminar are attached



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



QΒΠ(ϧ) तमिलनाडु TAMIL NADU 12.04,2022

07AC 901387

5t. Anne's Collage of Engineoning & Technology
Anguchettypalayam S.

S. B. B. B. B. E. E. E. S.V. L. No: 3/2021,

பழைய கச்சேரி தெரு, திருவதிகை, பல்ரருட்டி-607106.

MEMORANDUM OF UNDERSTANDING

BETWEEN GRASPEAR SOLUTIONS PRIVATE LIMITED AND

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

The Memorandum of Understanding (MOU) is signed by and between Graspear Solutions Private Limited (GSPL) and ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY (STACET) on Wednesday, 13rd April 2022 at Chennai, Tamilnadu.

GSPL and STACET have agreed that collaboration in research activities and student exchange will be mutually beneficial.

The area of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of both entities. Such interaction may include cooperation in a variety of joint academic and research activities such as

- Internships
- Job offers
- Incubating innovative ideas
- Research and development projects
- Special privilege to make use of the equipment and infrastructure
- Facilitating relationship with other partner ventures

Malathi. 4.

We anticipate that the above activities and initiatives will take place during the term of the MOU. These initiatives will serve as a springboard for developing long-term relationships and provide a good platform to upskill the students to the next level.

The terms and conditions of any specific programme or activity shall be recorded in a formal agreement outlining the commitment of both parties and approved by the appropriate authorities within the parties before activity commences.

#### MANAGEMENT AND OVERSIGHT

Once the MOU has come into operation the parties must agree on a strategy for its management and oversight. The agreed strategy must be jointly and equitably developed and include the following elements:

- (a) Regular communication between representatives of the parties in relation to the purpose of the MOU;
- (b) Procedures for reviewing the progress of potential collaborative activities and projects pursuant to this MOU;
- (c) Procedures for identifying and prioritising new opportunities for collaboration, including funding.

#### CONFIDENTIALITY

The parties agree and acknowledge that both the terms of this MOU and the discussions relating to the proposed collaborative activities are confidential including any information disclosed (whether in writing, verbally or by any other means) in relation to the purpose of this MOU and neither party will disclose them without the prior written consent of the other party.

Each party undertakes that it shall not at any time disclose to any person any confidential information concerning the activities, business or affairs of the other party except as permitted below.

Each party may disclose the other party's confidential information:

- (a) to its employees, officers, or advisers who need to know such information for the purposes of carrying out this MOU. Each party shall ensure that its employees, officers, or advisers to whom it discloses the other party's confidential information comply with this clause and
- (b) as may be required by law, court order or any governmental or regulatory authority.

No party shall use any other party's confidential information for any purpose other than to perform its obligations under this MOU.

Rhewodeh

Malathi, li,
13/4/22

#### INTELLECTUAL PROPERTY

The parties agree that any intellectual property that is developed as a result of the collaborative activity will be dealt with by appropriate written agreements, mutually agreed between the parties, at the relevant time.

#### BRAND AND LOGO

Neither party to this MOU shall use or refer to the name, logo or any other designation of the other party without the consent of other party (such consent not to be unreasonably withheld or delayed).

The parties shall immediately cease to use in any manner whatsoever such materials and the logos, trademarks or other intellectual property rights of the other party upon termination or expiry of this MOU for any reason.

#### **COLLABORATION**

Each party will designate a coordinator to manage and monitor the activities.

The parties agree that they will comply with the relevant rules, regulations, policies and procedures of the other organization to the extent necessary for the purposes of the implementation and operation of this MOU.

Nothing in this MoU shall be deemed to constitute a partnership between the parties or constitute any party the agent of any other party for any purpose or entitle any party to commit or bind any other party in any manner or give rise to fiduciary duties by one party in favour of any other.

This MOU will come into force on the date stated above and will remain in force for a period of 5 years (the "Initial Period") thereafter, unless terminated in accordance with clause. It will be subject to a review three years from the date of the signatures.

This MOU can be terminated by either party on giving at least 12 months' notice in writing to the other during the Initial Period.

The terms of this MOU can be amended by mutual agreement in writing by the parties.

Neither party shall be entitled to assign or transfer or purport to assign or transfer any or its rights or obligations under this MOU except with the prior written consent of the other party concerned.

STACET will also dedicate a space for incubation activities by their students/staff, who will be mentored by industry experts from GSPL.

MALATHI, Director,

Graspear Solutions Private Limited

Dr. R. AROKIADASS,

Principal,

St. Anne's College of Engineering and Technology

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

### **INTERNSHIP** GRASPEAR SOLUTIONS PVT LTD 24.01.22-11.05.22

### **Objective**

The main objective of the internship is to develop a product using new technologies.

#### Outcomes

- > Students learn new softwarelike
  - o Proteus
  - Code Compressor Studio
  - Energia
  - Multisim
  - E-cad
- > Learn about sensors, electronic boards

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.

**Graspear Solutions** 

Chennai

E-Poster

A National Level Product
Development Festival
sponsored by
Graspear Solutions
in collaboration with
Ajlon Technologies

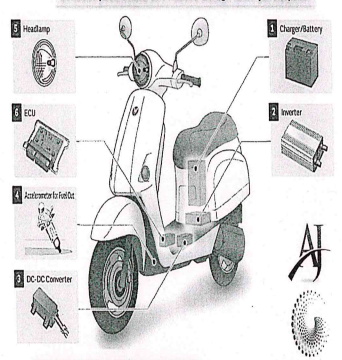
# You will be eligible to receive...

- Job Opportunity
- · One Year Internship
- Fast-Track training in Product Design & Manufacturing
- Work with Licensed Softwares
- \$5000 Cloud Credits

Fill your details
on or before
October 1st 2021
and pay registration fee
Rs. 250/- online

## Electric 2-Wheeler Design Challenge

Student passionate in Product Design shall participate!



October 2021 Edition
October 3rd to 9th 2021

To register, visit https://graspear.com/design Just Keep Designing

to identify aspiring students interested in R & D

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

# Fwd: JUKE (October 2021) is Live now! (Electric 2 Wheeler Design Challenge) - Registration Pending

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

From: HR Manager (Graspear Solutions) < hr@graspear.com>

Date: Fri, Oct 1, 2021, 17:14

Subject: JUKE (October 2021) is Live now! (Electric 2 Wheeler Design Challenge) -

Registration Pending

To:

Dear Candidate,

Thank you for registering with JUKE.
We have received your information.
However the registration fee is not received from your side.
Please pay the registration fee online using the link by today to confirm your participation. <a href="https://graspear.com/design/payment/">https://graspear.com/design/payment/</a>

Regards, Team JUKE

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

Principal,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTY PALAYAM.
Sirnvathur (Post), Plantour 1210.
Cuddalore (Dict), Plantour 1210.

### Fwd: JUKE (January 2022) Surface Modeling Design

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

From: HR Manager (Graspear Solutions) < hr@graspear.com>

Date: Mon, Jan 3, 2022, 19:21

Subject: Fwd: JUKE (January 2022) Surface Modeling Design Challenge

To:

Dear Students,

Warm greetings from Graspear Solutions Private Limited.

Are you a beginner, intermediate or expert in Product Design using CAD/CAM softwares [Mechanical/Automobile]?

It doesn't matter at what stage you are now... this is the time to up-skill and celebrate...

Visit <a href="https://graspear.com/design">https://graspear.com/design</a> to know more about JUKE - a National Level product designing festival organised by Graspear Solutions in collaboration with Ajlon Technologies every month.

Participants will be eligible to receive...

- Job Opportunity
- One Year Internship
- · Work with Licensed Softwares
- Up to \$10,000 Cloud Credit to access high configuration Virtual Machines

Just Keep Designing... Registration closes on 8th January 2022

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

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Siruvathur-(Post), Pauron (T.K),

Cuddalore-(Dist), Plur 00. 110.

# Fwd: JUKE (January 2022) Surface Modeling Design Challenge (Warm up task) Batch #3

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

From: JUKE Team (Graspear Solutions) < juke@graspear.com>

Date: Tue, Jan 11, 2022, 09:47

Subject: Re: JUKE (January 2022) Surface Modeling Design Challenge (Warm up task)

Batch #3

To: Vivethitha P <variantvino2220@gmail.com>

Hope a Design engineer contacted you for the same

On Mon, 10 Jan 2022 at 20:26, Vivethitha P < <u>variantvino2220@gmail.com</u>> wrote: How can join to whatsApp group? Kindly sent link to join whatsApp group

On Mon, Jan 10, 2022, 18:56 JUKE Team (Graspear Solutions) < <u>juke@graspear.com</u>> wrote:
Dear Candidates,

Dear Candidates,

JUKE is live now.

We have assigned a team lead for each project. Please coordinate with them and join in the WhatsApp group.

Also, you shall refer your friends to the event before tomorrow 10 AM.

Regards, Team JUKE

On Sat, 8 Jan 2022 at 19:51, JUKE Team (Graspear Solutions) < <u>juke@graspear.com</u>> wrote:

Dear Students,

Thank you for registering with JUKE. JUKE Event starts on 10th January 2022 - Monday 6.00 PM.

Event will be conducted online as batches - Please join using this link 5 minutes before the event https://meet.google.com/wfb-uaqi-hbt

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

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

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

Cuddalore-(Dist), Pin: 607 110.

Please make yourself available to know about the event details. You will be working as a team along with our Design Engineers during the event.

Before the event, we would like you to execute all these models as a warm up task. You shall model using any CAD application.

The score awarded for these warm up tasks will be giving bonus points to your final score.

https://www.youtube.com/watch?v=oOc456C6fww - Ear Phone
https://www.youtube.com/watch?v=gpAsthMzGyw - Hair Dryer
https://www.youtube.com/watch?v=3bwWvsYbzbY - Plastic Bottle
https://www.youtube.com/watch?v=9PyRNh2u-tY - Hand Grip
https://www.youtube.com/watch?v=bJLVl3M2oZw - Tooth Brush
https://cdn-animation.artstation.com/p/video sources/000/418/619/0001-0120.mp4 Industrial Robotic Arm

You should upload the results as a zip file before 0th January 2022 - Monday 5.00 PM as a pdf document or videos at <a href="https://graspear.com/upload">https://graspear.com/upload</a>

All the best! JUst KEep Designing...

Regards, Team JUKE

On Mon, 3 Jan 2022 at 19:19, HR Manager (Graspear Solutions) < <a href="mailto:hr@graspear.com">hr@graspear.com</a>> Attachments area

Preview YouTube video Advanced Surface Modeling - SolidWorks



Preview YouTube video Advance Surface - SolidWorks



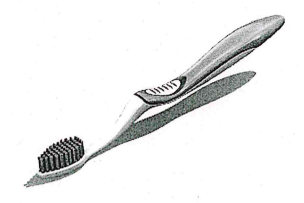
Preview YouTube video Surface Modeling - Plastic Bottle



Preview YouTube video Hand Grip Surface Modeling



Preview YouTube video SolidWorks S Tutorial # 276: Toothbrush (advanced surfacing)



#### GRASPEAR SOLUTIONS PVT. LTD.,



8-7/8 VAIGAI NADHI STREET | MAHATMA GANDHI NAGAR | MADURAI – 625014 | TN, INDIA

24th January 2023

Certificate No: GSPLIS202309

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. SRILEKHA K has successfully completed her internship in our Product Development department at our incubation unit.

Her duration of internship was from 24th January 2022 to 11th May 2022.

During the internship, she demonstrated her exploration skills to learn new technologies.

She also helped her fellow trainees during this tenure.

We wish her all the best for her future endeavours!

Suveetha Rajkumar

C M.R

Director

#### **GRASPEAR SOLUTIONS PVT. LTD.,**



8-7/8 VAIGAI NADHI STREET | MAHATMA GANDHI NAGAR | MADURAI – 625014 | TN, INDIA

24th January 2023

Certificate No: GSPLIS202308

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. VIVETHITHA P has successfully completed her internship in our Product Development department at our incubation unit.

Her duration of internship was from 24th January 2022 to 11th May 2022.

During the internship, she demonstrated her exploration skills to learn new technologies.

She also helped her fellow trainees during this tenure.

We wish her all the best for her future endeavours!

Suveetha Rajkumar

C. M.R

Director

#### INTERNSHIP IN GRASPEAR SOLUTIONS PVT LTD

(24.01.2022 - 11.05.2022)

We had a great experience through this internship. We learned a lot of things in this period. In this internship we had a chance to play a role of team leader in circular way. We got a chance to interact with other colleges. We played a main role during our internship period. We had a greater enthusiasm to learn something new.

Through this internship, we specifically learned about

- 1. ANYDESK.
- 2. Electronics boards like MSP430, MSP- EXP430fr2433.
- 3. RFID & QR code
- 4. Sensors (temperature, sound, humidity)
- 5. Karuvellam tree
- 6. Micro servo robot.
- 7. Coursera Course

Through this internship we also learned some life skills apart from the knowledge in technical field. They are,

- 1. Time management
- 2. Working skills
- 3. Self-learning
- 4. Leadership and teamwork qualities
- 5. Presentation skills
- 6. Organizing capability

During this period we learned some of the new software in electrical field. They are

- 1. Proteus
- 2. Code Compressor Studio
- 3. Energia
- 4. Multisim
- 5. E-cad

RIJANG ME Ph.D.

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. By

Srilekha. K

Vivethitha, P



St. Anne's college of Engineering & Technology Anguchettypalam.

S.V. L. No: 3/2021,

Lispinu a & Can Qom; திருவதிகை, பன்குட்டி-607106. கடலார், தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING (MoU)

**BETWEEN** 

St. Anne's College of Engineering and Technology **Eazythings Technology Private Limited** 

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 22<sup>nd</sup> day of April 2022 by and between.

St. Anne's College of Engineering and Technology, the First Party represented herein by its Secretary Rev. Dr. Sr. Y. Yesu Thangam, St. Anne's College of Engineering and Technology and Eazythings Technology Private Limited, 224, Jawahar Ayya Nagar, Adhanur, Tamilnadu-603202, the Second party, and represented herein by its Director, Dr. G. R. Kanagachidambaresan WHEREAS:

Se. Thangen

un gl

- A. First Party is a Higher Educational Institution named: St. Anne's College of Engineering and Technology, Anguchettypalayam, Panruti, Tamilnadu-607106.
- B. First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C. The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit and Expert Lecture.
- D. Eazythings Technology Private Limited the Second Party is engaged in Skill Based Training, Education, Internships and Expert Lecture.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS Mou, the parties hereto agree as follows:

#### CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

#### CLAUSE 2 SCOPE OF THE MoU

Se. Thangam

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the St. Anne's College of Engineering and Technology the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

6.1.

#### CLAUSE 3 VALIDITY

3.1 This Agreement will remain in effect until either Party expressly terminates it on mutually agreed conditions.

#### CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership.

For St. Anne's College of Engineering and Technology

Secretary,

St. Anne's College of Engineering & Technolo

ANGUCHETTYPALAYAM.
Sokuvet hur Post, Panruti-Tk,
Cuddalore-Dist, 607 110.

For Eazythings Technology Private Limited



#### 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

(2021–2022)

CIR. No.: SACET/EEE/CIR/02

It is informed that Department of Electrical and Electronics Engineering has planned to organize a five day Value Added Course on "IOT Front End Design Using Ki-Cad" in our college premises to enhance the practical Knowledge of the students. Hence, the IV Year Students of the Department are cordially invited.

Name of the Resource Person: Dr. G.R. Kanagachidambaresan,

Associate Professor, Veltech Rangarajan Dr Sagunthala R&D Institute of Science.

Date

: 18.04.2022 to 22.04.2022.

Venue

: Power System Laboratory.

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

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

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



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

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

(An ISO 9001: 2015 Certified Institution)

Anguchettypalayam, Panruti - Taluk, Cuddalore District - 607106

Phone: 04142-242661, 243661. Mobile: 9442389466

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

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

Date: 11.04.22

To

Dr. G. R. KanagaChidhambaresan,

VeltechRangaarajanDr.Sagunthala R&D Institute of Science

Chennai.

Dear Sir,

Greetings to you.

With great pleasure, Department of Computer Science and Engineering would like to invite you to participate as Resource Person for a workshop on "IoT front end design using KICAD" which is scheduled for 5 days from 18<sup>th</sup> to 22<sup>nd</sup> April 2022. Your presence will be a source of pride for us. Please accept our invitation and help us make it a success. We are eagerly awaiting your approval. Thankyou.

With high regards,

R. Lehadasi

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

Kanagachidambaresan G.R< kanagachidambaresan@gmail.com >

Date: Tue, 12Apr 2022, 9:17 pm
Subject: Re: Requisition Letter for workshop

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

I accept the invitation.



# COLLEGE OF ENGINEERING AND TECHNOLOGY

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

**ANGUCHETTYPALAYAM, PANRUTI - 607 106.** 

ebsite: stannescet.ac.in Email: stannescet@gmail.com Phone: 041420 - 241661, 2426

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Organizes

Five days Value added Course on

"IoT front end design using KiCAD"



Dr. Kanagachidambaresan,

Associate Professor. Veltech Rangarajan Dr Sagunthala **R&D** Institute of Science

Chennai

Date: 18.04.2022 to 22.04.2022

Siruvathur-(Post), Panruti-(1.2) Cuddalore-(Dist), Pin: 607 110. Venue: Power System Simulation laboratory



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Syllabus For Value Added Course on

#### "IOT FRONT END DESIGN USING Ki-CAD"

Date: 18.04.2022 to 22.04.2022

#### **COURSE OBJECTIVES:**

- 1. Receive an unparalleled education on the art of PCB designing with personalone-on-one attention.
- 2. Covers all the basics of IoT and KiCADs Software.
- 3. Understand Hardware developed by well-established Industry experts.
- 4. Hands-On Experience of Latest IoT Techniques & Tools using KiCad.

#### **SYLLABUS:**

- 1. Devices: IoT circuits, IoT Devices Architecture, Devices: Arduino Programming.
- 2. Introduction to KiCad, schematic design, features
- Efficient and versatile tool for design of circuits Sample Circuits Hands on Training.
- 4. schematic layout design and its implementation using KiCad
- 5. IoT Kit with Arduino Board using Ki-Cad sample Projects.

#### **COURSE OUTCOMES:**

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

- 1. Learn how to use KiCad software and to design custom circuits for projects.
- 2. Instruments for obtaining library files from the internet and adding them to the KiCad library directory for use in designing.
- 3. Get comfortable with schematic creation, component assignment, routing, and IoT product generation.



#### 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 IOT Front End Design Using Ki-Cad REGISTERED LIST

Date: 18.04.2022 to 22.04.2022

S.NO	Register Number	Name of the Student				
1	422118105001	Aarthi Roja J				
2	422118105004	Anbumani B				
3	422118105005	Bhuvaneshwaran K				
4	422118105006	Boobathi C				
5	422118105007	Easwari M				
6	422118105008	Kalaipriyan S				
7	422118105009	Kannan S				
8	422118105013	Mohanraj K				
9	422118105014	Muralikrishnan M				
10	422118105015	Naveen kumar C				
11	422118105016	Nivetha M				
12	422118105017	Pieorex A				
13	422118105018	Rasu R				
14	422118105019	Sampathkumar G				
15	422118105020	Sivapriya S				
16	422118105021	Srilekha K				
17	422118105022	Surendhar K				
18	422118105023	Vivethitha P				
19	422118105301	Arokiyaraj A				
- 20	422118105302	Kavinilavan I				
21	422118105304	Vijay V				
22	422118105305	Vijayakumar D				

COURSE COORDINATOR

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

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

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



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### IOT Front End Design Using Ki-Cad

#### ATTENDANCE SHEET

Date:18.04.2022 to 22.04.2022

		18.04.2022		19.04.2022		20.04.2022		21.04.2022		22.04.2022	
s.no.	STUDENT NAME	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Aarthi Roja J	South	Aprilhi Roje.	Hartti pojes	Mathi Roja	ravki pije	Aveltitage	Howthitig	Auth Rox	porthe Roje	Andhitega
2	Anbumani B	Aulia;	And in	Dubuni	Propons	Pulani	Prain	Pubi	Pry	Arland	Dubroay
3	Bhuvaneshwaran K	Between"	Bhus.	Phi	Bhi	Bhui	Bhi	Bhi	Shi	JSh	Bh
4	Boobathi C .		C. Bookethi	(-Bochath	C. Bookathi	C. Boobalh	C. Atobielh	ic. Bookal	i CROBAL	i (Bacbati	i (1200balh
. 5	Easwari M	Endural.	Barbur.	Barht	Eashwet	Eashory.	Earling	Barling	Early.	Bashul.	Barbut.
6	Kalaipriyan S	Karpy 3	S. Yulon	S. Korley	.C.Kerl	Start	S. Kryf	S. Korl	c.kub	s. Koulp	S. Leves
7	Kannan S	s-Kannan				s. kannan	S. Kannan	S. Kaman	s Kannan	A STATE OF THE STA	s kannan
8	Mohanraj K	Moray.K	W. Nohr	V. Mohy	K.Mohy	K. Hoday	12. Mat	K.Hay	T. WOL	M. hoping	
9	Muralikrishnan M	Murila	w 1	Murila	Miraliha	Murk	Must.	Mulik.	10	Muly	Mont?
10	Naveenkumar C	Dowerd	Howeek	pourch	francal	framen	12ams	e-Nam	C. Ham	6	G. Dorg
11	Nivetha M	M. Novetha	14 Mivetha	MINOTE	M. N'netha	M Hivetha	M. Nivetta	W. Minago	W. Wingho	m. Nivesha	M. Niverne
12	Pieorex A	Pioor	D.	Pa:	B	Pa-	H's-	-12	1/2-	12	¥-
13	Rasu R	R. Rasu	R.Rasu	R.Ralei	R.Rasei	R. Rasu	R. Rasel	R. Rasu	R. Rasa	R.Rasu	prasu

#### 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

#### IOT Front End Design Using Ki-Cad

#### ASSESSMENT MARKS

Date: 18.04.2022 to 22.04.2022

S.NO	Register Number	Marks		
1	422118105001	Aarthi Roja J	85	
2	422118105004	Anbumani B	95	
3	422118105005	Bhuvaneshwaran K	88	
4	422118105006	Boobathi C	95	
5	422118105007	Easwari M	98	
6	422118105008	Kalaipriyan S	97	
7	422118105009	Kannan S	85	
8	422118105013	Mohanraj K	95	
9	422118105014	Muralikrishnan M	82	
10	422118105015	Naveen kumar C	94	
11	422118105016	Nivetha M	98	
12	422118105017	Pieorex A	96	
13	422118105018	Rasu R	95	
14	422118105019	Sampathkumar G	83	
15	422118105020	Sivapriya S	9.7	
16	422118105021	Srilekha K	87	
17	422118105022	Surendhar K	88	
18	422118105023	Vivethitha P	94	
19	422118105301	Arokiyaraj A	87	
20	422118105302	Kavinilavan I	96	
21	422118105304	Vijay V	95	
22	422118105305	Vijayakumar D	82	

COURSE COORDINATOR

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

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

Cuddelore-(Dist), Pin: 607 110.

# eazsthings

Technology Private Limited Chennai - 603202

# Certificate of participation

This is to certify that

Mr./Ms. VIJAY V

of Department of Electrical and Electronics Engineering of St. Anne's College of Engineering and Technology has participated in five days value added course on "IoT Front End Design using Kicad"

on 18th to 22nd April, 2022.

G.R. Karagachi dam baresan

Managing Director
Dr. G.R. Kanagachidambaresan

# eazsthings

Technology Private Limited Chennai - 603202

# Certificate of participation

This is to certify that

Mr./Ms.

SIVAPRIYA S

of Department of Electrical and Electronics Engineering
of St. Anne's College of Engineering and Technology
has participated in five days value added course on
"IoT Front End Design using Kicad"

on 18th to 22nd April, 2022.

Gr. R. Kanagachi dam baresan

Managing Director
Dr. G.R. Kanagachidambaresan

# eazsthings

Technology Private Limited Chennai - 603202

# Certificate of participation

This is to certify that

Mr./Ms.

ANBUMANI B

of Department of Electrical and Electronics Engineering of St. Anne's College of Engineering and Technology has participated in five days value added course on

"IoT Front End Design using Kicad"

on 18th to 22nd April, 2022.

G.R. Karagachi dam baresan

Managing Director
Dr. G.R. Kanagachidambaresan



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING IOT FRONT END DESIGN USING Ki-CAD

REPORT

With an objective to acquaint the students with practical knowledge of IOT in their electrical Electrical and Electronics Department systems, organized Five-Day Value Added Course on "IoT Front and Design Using KiCaD" from 18th to 22nd April, 2022. The program was inaugurated by Mr. V.C.Eugin Martin Raj, HOD/EEE with an inaugural speech highlighting the importance of the course for the students. The resource person was Dr.G.R.Kanagachidambaresan Associate Professor, Department of CSE, Veltech Rangarajan Dr Sagunthala R&D Institute of Science. He discussed the numerous IoT advancements connected to electrical power infrastructure. Additionally, he offered the students coding instructions for using the models and an APPS design assignment. The students created a circuit as part of the course and took part with enthusiasm. The occasion was a success. The kids enjoyed the course and thought it related to the topic. Students felt inspired to further study these topics when this program was over. The seminar ended with a feedback session after Sister Annai Theresa AP/EEE gave her vote of appreciation.

R fleredass, 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: IOT FRONT END DESIGN USING KI-CAD

**PERIOD:** April May 2022

Date: 18.04.2022 to 22.04.2022

		Student	Credit Category				,	Total	Credit	Percentage
Q. No	Questions	Count	5	4	3	2	1	Credit	Secured	a .
1	Course plan	22	22	0	0	. 0	0	110	110	100%
	Training duration	22	14	8	0	0	0	110	102	93%
2		22	22	0	0	0	0	110	110	100%
3	Interactive approach	22	22	0	U			30 Mg M		
4	Mode of presentation	. 22	22	0	0	0	0	110	110	100%
5	Observance of punctuality	22	18	4	0	0	0	110	106	96%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	22	22	0	0	0	0	110	110	100%
7	Knowledge gained	22	18	4	0	0	0	110	106	96%
8	Objectives of the value added course were met	22	22	0	-0	0	0	110	110	100%
9	Resource Person	22	18	. 4	0	0	0	110	106	96%
10	How would you rate the overall course content?	22	12	10	0	0	0	110	100	91%

PREPARED BY

VERIFIED BY

Zkhadan

APPROVED BY

EFFECTIVE DATE: 06. 10. 2017



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

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

#### FEEDBACK ON VALUE ADDED COURSE - EEE

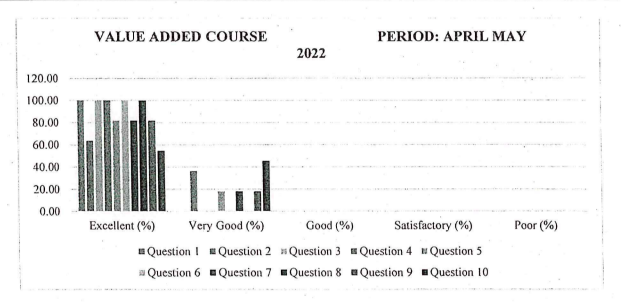
**PERIOD: APRIL MAY 2022** 

**NO OF STUDENTS: 22** 

DATE: 18.04.2022 TO 22.04.2022

#### TITLE: IOT FRONT END DESIGN USING KI-CAD

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	100.00	0.00	0.00	0.00	0.00
Question 2	63.64	36.36	0.00	0.00	0.00
Question 3	100.00	0.00	0.00	0.00	0.00
Question 4	100.00	0.00	0.00	0.00	0.00
Question 5	81.82	18.18	0.00	0.00	0.00
Question 6	100.00	0.00	0.00	0.00	0.00
Question 7	81.82	18.18	0.00	0.00	0.00
Question 8	100.00	0.00	0.00	0.00	0.00
Question 9	81.82	18.18	0.00	0.00	0.00
Question 10	54.55	45.45	0.00	0.00	0.00



It is observed from the graph that above 100% of student's feedback on value added course as "Excellent" and "Very Good"

~-/