ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY



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

#### CURRICULAR PLANNING AND IMPLEMENTATION

#### CRITERION 1: CURRICULAR ASPECTS KEY INDICATOR- 1.2 ACADEMIC FLEXIBILITY

#### Academic Year: 2021-2022

#### INDEX

S.No.	Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	No. of times offered during the same year	Duration of course	Page No.
1	UIPATH TOOL	1	30 hours	1-3
2	IoT front End Design using Ki-Cad	1	30 hours	4-7
3	Arduino Based Embedded System Design	1	30 hours	8-10
4	CNC Training Programme (turning and milling)	1	30 hours	11-14
5	Campus to Corporate for Young Engineers	1	30 hours	15-19
6	Web Development	1	30 hours	20-24



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

# **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

organizes

five days value added course on

# **UIPATH TOOL**

### **RESOURCE PERSON**



MR. S. MANAVALAN, M.E Assistant Professor, Department of CSE, St. Anne's CET.

# Details visit www.stannescet.ac.in

Date : 27.09.2021 to 01.10.2021

Venue : Computer Lab II





COLLEGE OF ENGINEERING AND TECHNOLOGY

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

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on

#### **UIPATH TOOL**

#### **REGISTERED LIST**

DATE: 27.09.2021 to 01.10.2021

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

**COURSÉ COORDINATOR** 

HOD CSE Department,

St. Anne's College of Engineering & Technology, ANGUCHETTIPALAYAM, Sippertive Base, Banguting, k. Cuddaalore-Dist. 607 110

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

REV NO: 00



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

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### VALUE ADDED COURSE ON UIPATH TOOL REPORT

The Department of Computer Science and Engineering (CSE)) has organized a Value added course on "UIPATH TOOL "from 27.09.2021 to 01.10.2021.

#### **Report:**

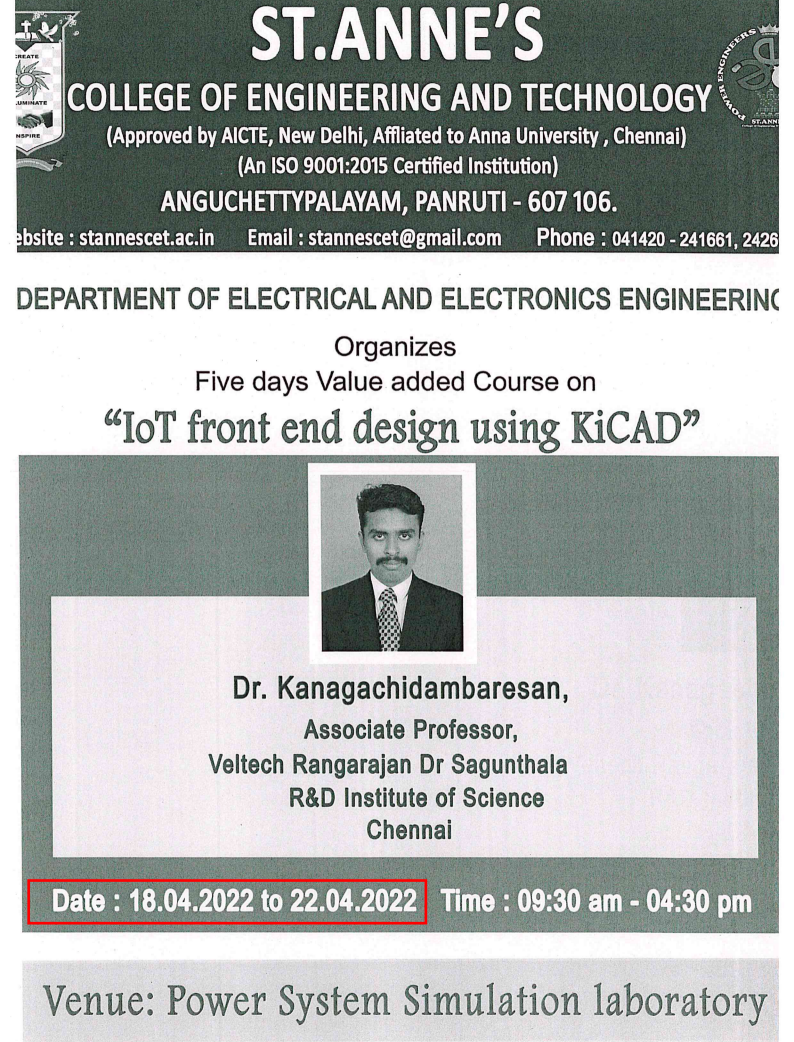
The students of Computer Science Engineering students had participated in the course. The course was conducted by Mr. S.Manavalan, ASP/CSE. He started the session by giving introduction about UiPath Tool and RPA (Robotic Process Automation) Tool. He demonstrated how to download UiPath tool Software and explained various operations and functions involved in UiPath Tool. He concluded the session by explaining the scope for the tool and its various applications which would be helpful for our students in doing their projects. The entire session was very interactive and students were allowed to ask their queries during the whole session and they were benefitted by learning a new tool. Finally, the students gave their valuable feedback about their experience in course. The session ended in a fruitful manner with a vote of thanks.



EVENT CO-ORDINATOR

Dr. R. AROKIADASS, M.E., Ph.D. REV NO: 00 Principal, SI. Anne's College of Engineering & TEXED STIVE DATE: 06. 10. 2017 Page 3 Page 3 Sinuvathur (Poet), Panruti-(T.k), Sinuvathur (Poet), Panruti-(T.k),

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



# (UINE

#### 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

HOD

Head of the Department Dept. of Electrical & Electronics Engineering, St. Anne's Collage of Engineering & Technology, Anguchettypalayam, Panruti-607106,

EFFECTIVE DATE: 06. 10. 2017

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

REV NO: 00



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

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

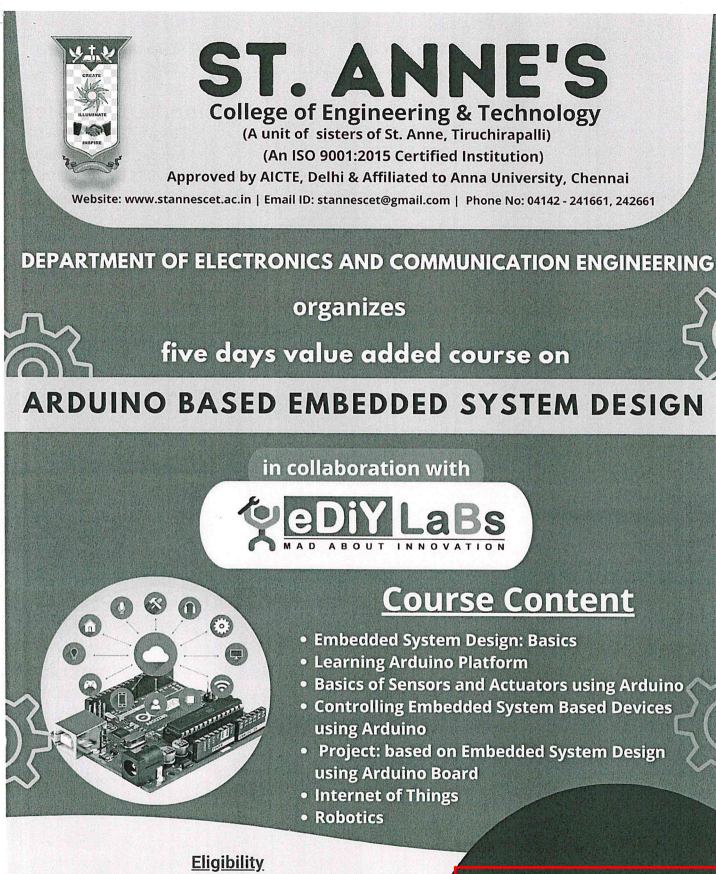
#### REPORT

With an objective to acquaint the students with practical knowledge of IOT in their electrical systems, Electrical and Electronics Department organized а Five-Day Value Added Course on "IoT Front and Design Using KiCaD" from 18<sup>th</sup> to 22<sup>nd</sup> 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.



Dr. R. AROKIADASS, M.E., Ph.D., Man Dr.G.R.Kanagachidambaresian Associate Professor. SL Anne's College of Engineering & Technology, ANGUCHETTYPALAYAM. Siruvathur-(Post), Panruti.(T. k) Siruvathur-(Post), Pin: 691, 19

3.png



**Students from Engineering and Polytechnic Colleges** 

<u>Contact</u> Mrs. D. Umamaheswari(ASP/ECE) - +91 - 9942653478 Mr. B. Arunkumar(AP/ECE) - +91 - 8610337460 Venue : VLSI Design LAB Fees : Rs. 1000

Date

: 29.10.2021 - 02.11.2021

Register @ https://stannescet.ac.in/AESD2021/



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

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING VALUE ADDED COURSE ON ARDUINO BASED EMBEDDED SYSTEM DESIGN REGISTERED LIST

#### PERIOD: 29.10.2021 to 02.11.2021

S. NO.	REGISTER NO.	NAME OF THE STUDENT
1	422118106001	ABINESH M
2	422118106003	KAVERI K
3	422118106005	MANJU R
4	422118106007	PARAMESWARI G
5	422118106009	PREETHI R
6	422118106012	RAMYA V
7	422118106013	RAVICHANDIRAN P
8.	422118106014	SANDHIYA R
9	422118106017	SEETHALAKSHMI G
10	422118106018	SELVA PRAVEENA S
11	422118106020	SINEKA R
12	422118106021	SIVASAKTHI P
13	422118106023	VIJAYALAKSHMI K
14	422118106301	DELISIYA D
15	422118106302	KAVITHA K
16	422118106303	KRISHNADHARSHINI S
17	422119106001	ANANDHI M
18	422119106002	CINDRELLA PASCAL S
19	422119106003	KOGILA R
20	422119106005	MANOJ S
21	422119106006	PRADEEPA S
22	422119106007	RANJITHKUMAR M
23	422119106008	SANTHOSH KUMAR R
24	422119106009	SRI HARINI K
25	422119106011	VISHVA D
26	422119106301	PRASANNA R

10/21 **EVENT CO-ORDINATO** 

2

ECE Department. St. Anne's College of Engineering & Technology, ANGUCHETTIPALAVAM, Siruvathur-Post, Papagei-T-2 Cunideoscore-Dist, 507



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### VALUE ADDED COURSE ON ARDUINO BASED EMBEDDED SYSTEM DESIGN REPORT

The Department of Electronics and Communication Engineering (ECE) in association with Electronics and Communication Scientia Association (ECSA) has organized a value added course on "Arduino Based Embedded System Design "from 29.10.2021 to 02.11.2021.

#### **Report:**

The students of Department of Electronics and Communication Engineering had participated in the course. On the first day of the course, the students were taught about basics of embedded systems and Arduino programming. On the second day students were separated into batches and started with Handson training. The students started working with implementation of Arduino Based Embedded systems by interfacing hardware device with python communication. The students learnt to program in Arduino board using embedded programming with the help of the instructions given by the resource persons. Finally, the students gave their valuable feedback about their experience in course. The session ended in a fruitful manner with a vote of thanks.



**EVENT CO-ORDINATOR** 

HOD

Dr. R. AROKIADASS, M.E., Ph.D., St. Anne's College of Engineering & Technology. ANGUCHETTYPALAYAM, Siruvathur-(Post), Panruti-(T.X), Page 10<sup>Cuddalore-(Dist)</sup>, Pin: 607 110.



**ST. ANNE'S** College of Engineering & Technology (A unit of sisters of St. Anne, Tiruchirapalli) (An ISO 9001:2015 Certified Institution) Approved by AICTE, Delhi & Affiliated to Anna University, Chennai



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

## DEPARTMENT OF MECHANICAL ENGINEERING

#### organizes

#### value added course on

# CNC TRAINING PROGRAMME (TURNING AND MILLING)





**COLLEGE OF ENGINEERING AND TECHNOLOGY** 

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

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### STUDENT LIST

#### **CNC TRAINING PROGRAMME**

PERIOD: 08.11.2021 to 12.11.2021 (III-YEAR)

S.NO	REGISTER NUMBER	NAME LIST OF STUDENTS
1	422119114001	ARUN M
2	422119114002	BHARATHI P
3	422119114003	BHARATH KUMAR S
4	422119114005	DHINESH K
5	422119114006	JEEVANANTHAM V
6	422119114007	KRISHNARAJ M
7	422119114008	MOHAMED ABU BAITHAR M
8	422119114009	MUTHUVEL P
9	422119114010	PARAMAGURU P M
10	422119114012	RABINRAJ J
11	422119114013	RAMALINGA RAJA S
12	422119114014	SIVAKUMAR S
13	422119114015	SUBASH P
14	422119114016	VETRI S
15	422119114017	VISHSWA J
16	422119114301	MADHAN M
17	422119114302	VELMURUGAN D

#### (II-YEAR)

S.NO	<b>REGISTER NUMBER</b>	NAME LIST OF STUDENTS
1	422120114001	ALWIN BRUNIX J
2	422120114002	ARAVINDHAN S
3	422120114003	BALAЛ R
4	422120114004	GUGAN S
5	422120114005	GURUDEVAN S
6	422120114006	JAYAPRADHA P
7	422120114008	MOHANARAJ S
8	422120114009	MUTHUKUMARAN K
9	422120114010	NAGARAJ N
10	422120114011	NARESH D
11	422120114012	PRASANTH S
12	422120114013	SARATHI K
13	422120114014	SARATHI S

14	422120114015	SATHISH K	+ [
15	422120114016	THIVAN T	
16	422120114017	VIKRAM K	duô
17	422120114018	VALLARASAN E	o bevi
18	422120114301	ANBUMANI L	
19	422120114303	DINESH S	
20	422120114309	PRAVEEN RAJ U	
21	422120114311	RAGHUL R	1LA9
22	422120114312	RAJA S	
. 23	422120114314	SANTHOSH S	
24	422120114315	THIRUNAVUKARASAN J	(147 h)

12/11/2021 K. St **EVENT CO-ORDINATOR** 

postiguin 121 march

Mechanical Department, St. Anne's College of Engineering & Technology ANGUCHETTIPALAYAM, Siruvathur-Post, Panruti-T.R Cuddaalory Dist, 607 110

(H-YEAR)

GUGAN S	



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

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### CNC TRAINING PROGRAMME (TURNING AND MILLING)

#### REPORT

The Department of Mechanical Engineering (MECH) in association with Mechanical Engineering Students Association (MESA) has organized a value added course on "CNC Training Programme (Turning and Milling)" from 08.11.2021 to 12.11.2021 for II Year and III Year Mechanical Students. The training session was handled by Sr.Josephine Marry, AP/MECH, Mr. Jayakumar, AP/MECH and Mr.M.Sivamanikandan, AP/MECH of St. Anne's College of Engineering and Technology. During this course, the students are imparted the knowledge on CNC Machining and employability skills related to the job role and trained on Skills related to CNC Machining. All of the students learned how to write CNC machine programming and how to operate these machines by the end of the workshop.



COURSE CO-ORDINATOR

612T11/22 HOD



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

# **DEPARTMENT OF SCIENCES AND HUMANITIES**

organizes

five days value added course on

# CAMPUS TO CORPORATE FOR YOUNG ENGINEERS

**Resource Person** 

Mr. V.C. EUGIN MARTIN RAJ Assistant Professor Department of EEE



MR. R. RADHAKRISHNAN Assistant Professor Department of ECE

Date : 18.04.2022 - 22.04.2022

Venue : Conference Hall



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

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

#### **DEPARTMENT OF SCIENCE AND HUMANITIES**

#### STUDENT LIST

#### TITLE: CAMPUS TO CORPORATE FOR YOUNG ENGINEERS

#### **DEPT: EEE&ECE**

### DATE: 18/4/22 - 22/4/22

S.No	Register Number	NAME
1	422121106001	Abi E
2	422121106002	Ananthi .V
3	422121106003	Anitha.R
4	422121106004	Annapoorani M
5	422121106005	Archana A di tantana an
6	422121106006	Arundoss .A
7	422121106007	Ashwin. A
8	422121106008	Balaguru P
9	422121106009	Deepika.K
10	422121106010	Dhinesh Kumar. A
11	422121106011	Dhivya.A
12	422121106012	Dineshkumar. P
13	422121106013	Duraimurugan A
14	422121106014	Gopinath V
15	422121106015	Immanvel T
16	422121106016	Inbaraj .D
17	422121106017	Karthikeyan U
18	422121106018	Lakshmi.S
19	422121106019	Mangaleshwar .U
20	422121106020	Mohan J fl. deorbice
21	422121106021	Mohana P
22	422121106022	Monish S Multilaged to:
23	422121106023	Prithisha E E malada v
24	422121106024	Priyadharshan E
25	422121106025	Ragul R
26	422121106026	Ragunath .A
27	422121106027	Rajamohan P
28	422121106028	Rajeshwari R
29	422121106029	Sanjai S
30	422121106030	Sathish kumar P
31	422121106031	Selvakumar S
32	422121106032	Senthamizh Nila V
33	422121106033	Sree Venkatesh Prasath.T
34	422121106034	Srihari.K
35	422121106035	Surendhar.A
36	422121106036	Suriya .R

37	422121106037	Vaishali.S
38	422121106038	Vignesh.K
39	422121106039	Vigneshik
40	422121105001	Abitha.A
40	422121105002	Adhirai.V
41	422121105002	Admini. V Akash A(29.9.2003)
42	422121105003	Akash A(5.12.2003)
43	422121105004	Annamalai .G
44	422121105005	Annamalal .G
	and the second water proved that any second provide the second	
46	422121105007	Balamurugan S
47	422121105008	Chithiraiselvan.S
48	422121105009	Denis S
49	422121105010	Dhanush D
50	422121105011	Dishan M
51	422121105012	Elavarasan E
52	422121105013	Elumalai G
53	422121105014	Ganesh M
54	422121105015	Gnanaraj S
55	422121105016	Gowtham V
56	422121105017	Hariharan V
57	422121105018	Jaganathan S
58	422121105019	Jana.M
59	422121105020	Jegatheswari A
60	422121105021	Micheal Aasic B
61	422121105022	Mohanraj K
62	422121105023	Mugunth V
63	422121105024	Paranthaman S
64	422121105025	Praveen K
65	422121105026	Praveen N
66	422121105027	Prem S
67	422121105028	Premkumar S
68	422121105029	Raguraman S
69	422121105030	Santhosh .P
70	422121105031	Saranraj. S
71	422121105032	Seethapathi M
72	422121105033	Sivabalan B L
73	422121105034	Sivaraj K
74	422121105035	Sowmiya .S
75	422121105036	Sridhar B
76	422121105037	Subash B
70	422121105037	Sumanraj .T
78	422121105039	Sureshkumar S
78	422121105040	Udhayalakshmi T
80	422121105040	Vishnuchandiran T
00	422121103042	

y. your be **EVENT CO-ORDINATOR** 



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

#### DEPARTMENT OF SCIENCE AND HUMANITIES

#### **"CAMPUS TO CORPORATE FOR YOUNG ENGINEERS"**

#### Report

For the first year students in order to awareness about the Placement for the students, the Science and Humanities Department organized a Five-day value-added course on "CAMPUS TO CORPORATE FOR YOUNG ENGINEERS from 18<sup>th</sup> to 22<sup>th</sup> April 2022, at St. Anne's College of Engineering and Technology, Panruti. The Session was led by Mr. Mr. V.C. Eugin Martin Raj AP/EEE, and Mr. R. Radhakrishnan AP/ECE, Department of Training and Placement, St. Anne's College of Engineering and Technology.



FILE NO. SACET/S&H/FIL/008-01

REV NO: 00

EFFECTIVE DATE: 06. 10. 2017

The session covers about the success in placement of individual depends on the student ability to attract, engage and leave a mark on the recruiting companies with the right attitude, aptitude, knowledge, skills, motivation and energy. And also ensure that the student of our college will present their potential in front of the companies, engaging with them through proper attitude, and make an impact on them with their knowledge and skills. More activities will include preplacement training sessions on aptitude, technical and communication skills, Talks and sessions by industry persons, web and other presentations, on different aspects of learning, coding and technologies were conducted by the resource persons and it was so informative and very interesting. Mr. R. Viswalingam, A/P, gave vote of thanks. Finally the session was concluded with high-Tea.

> Dr. R. AROKIADASS, M.E., Ph.D., Principal, SLAME'S College of Engineering & Technology /ANGUCHETTYPALAYAM, Siruvathur-(Post), Panrati-(T.K), Cuddalore-(Dist), Pin: 607 110,

FILE NO. SACET/S&H/FIL/008-01

REV NO: 00

EFFECTIVE DATE: 06. 10. 2017



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

# **DEPARTMENT OF SCIENCES AND HUMANITIES**

organizes

five days value added course on

# WEB DEVELOPMENT

#### **Resource Person**

Mr. S. BALABASKER Assistant Professor Department of ECE

MR. S. ASHOK Lab Assistant, Department of CSE



# Details visit: www.stannescet.ac.in

 Date
 : 18.04.2022 - 22.04.2022

 Venue
 : Computer Lab I & II



**COLLEGE OF ENGINEERING AND TECHNOLOGY** 

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

#### **DEPARTMENT OF SCIENCE AND HUMANITIES**

#### STUDENT LIST

#### **TITLE: WEB DEVELOPMENT**

DATE: 18/4/22 - 22/4/22

A Hand Barris

#### **DEPT: CSE&MECH**

S.No	Register Number	NAME
1	422121104001	Abilash. I
2	422121104002	Abinaya M
3	422121104004	Agnes Maria.M
4	422121104005	Arunpandi R
5	422121104006	Asath .A
6	422121104007	Ashok Naveen Kumar. A
7	422121104008	Balamurugan. R
8	422121104009	Bhagyasri S
9	422121104010	Chandrakumar V
10	422121104012	Dinesh.S
11	422121104014	Geetha R
12	422121104015	Gopinath. A
13	422121104016	Ishwarya M
14	422121104017	Jagadeesh.V
15	422121104018	Jayasri .B
16	422121104019	Jeeva A
17	422121104020	Jenisha.L
18	422121104021	Jeyorgis Aliston B
19	422121104022	Kamaleeshwaran.V
20	422121104023	Kaniha.M
21	422121104024	Karthika .A
22	422121104025	Kaviya S
23	422121104026	Kaviyapriya. R
24	422121104027	Kaviyarasan .V
25	422121104029	Logith Kumar.A
26	422121104030	Mohamed Ali M A
27	422121104031	Mugilarasi D
28	422121104032	Muhammad Anas S
29	422121104033	Nathiya .D
30	422121104035	Parkavi .B
31	422121104036	Pioshalbi A
32	422121104037	Ragavinothini.R
33	422121104038	Rajkumar.K
34	422121104039	Ramkumar.M
35	422121104040	Rohini S
36	422121104041	Roshan Willson .V
37	422121104042	Rubika.R

38	422121104043	Sargunadevi C
39	422121104044	Sarmesh.S
40	422121104045	Shanmugapriyan.P
41	422121104046	Sowmiya G
42	422121104047	Sujan .P
43	422121104048	Sunilkumar.S
44	422121104049	Sushmitha.A
45	422121104050	Susi .J
46	422121104051	Suwathi D N
47	422121104053	Thamaraiselvan K
48	422121104054	Udhayakumar U
49	422121104055	Vasanth.F
50	422121104056	Vasanthakumar V
51	422121104057	Vidhya .K
52	422121104058	Vijayalakshmi.S
53	422121104059	Vinoth .V
54	422121104060	Vishnupriya. V
55	422121114001	Adhavan .R
56	422121114002	Agazhian.M
57	422121114003	Ahamed Ashif S
58	422121114005	Bharath.P
59	422121114006	Desigan R
60	422121114008	Dhivakar T
61	422121141009	Igno Crossly M
62	422121114010	Karthikeyan.T
63	422121114011	Kaviarasan.K
64	422121114012	Kaviprasath.M
65	422121114013	Melvin R
66	422121114014	Nagalingam.K
67	422121114015	Panjamoorthy .S
68	422121114016	Prem kumar G
69	422121114018	Rajesh.A
70	422121114020	Tony Fidel Synthia.V
71	422121114021	Veerapandi.T
72	422121114022	Velpandiyan.D
73	422121114023	Vishnu Raj.T
74	422121114024	Vishwa.R

y. yound

**EVENT CO-ORDINATOR** 





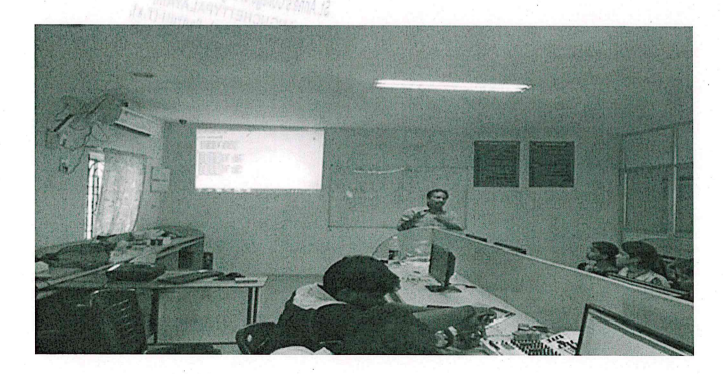
COLLEGE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai) (An ISO 9001 : 2015 Certified Institution) ANGUCHETTYPALAYAM, PANRUTI – 607 106.

#### DEPARTMENT OF SCIENCE AND HUMANITIES "WEB DEVELOPMENT"

#### Report

In order to get better computer program knowledge of the students, the Science and Humanities Department organized a Five-day value-added course on "WEB DEVELOPMENT" from 18<sup>th</sup> to 22<sup>h</sup> April 2022, at St. Anne's College of Engineering and Technology, Panruti.

The Session was led by Mr. S. BalaBaskar AP/ECE, Department of Electronics and Communication and Engineering and Mr. S. Ashok Lab Technician, Department of Computer Science and Engineering St. Anne's College of Engineering and Technology.



FILE NO. SACET/S&H/FIL/008-01

REV NO: 00

EFFECTIVE DATE: 06. 10. 2017

The course key is to have successful and fully functional web applications is in their communication. The platform provides highly functional tools for the development of personal learning environments or educational devices. Thus, students can manage, store, share and disseminate information while having high level monitoring. The course is the combination of HTML, CSS and JavaScript coding. By using JavaScript, modifications of the design of a web page can be made immediately, however only temporary and visible only by the user. Overall, the basics of web development is initialized to al the students along with sample designing projects. Finally, the session was finished with participant's feedback.

Dr. R. AROKIADASS, M.E., Ph.D., ICHETTYPALAYAN Siruvathur-(Post), Panruti-(T.k), Cuddelore-(Dist), Pin: 607 110.

FILE NO. SACET/S&H/FIL/008-01

REV NO: 00

EFFECTIVE DATE: 06. 10. 2017