



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Criterion III – Research, Innovations and Extension

3.3 Innovations Ecosystem

3.3.2 Details of Workshops/Seminars conducted on Intellectual Property Rights (IPR), Research Methodology, Entrepreneurship and Skill Development



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

Details of Workshops/Seminars conducted on Intellectual Property Rights (IPR), Research Methodology, Entrepreneurship and Skill Development

Sl.no	Name of the Workshop/ Seminar	Number of Participants	Date (From - To)
1	Guest Lecture on “ Scope of Coding in Mechanical Engineering ”	40	16.07.2022
2	Workshop on “ Angel Investement/VC Fuding Opportunity For Early-Stage Entrepreneurs “	50	20.07.2022
3	Workshop on “ Boot Camp for Fusion 360 Mega Challenge ”	96	26.09.2022 - 27.09.2022
4	Workshop on “ Career opportunity for student in SAE India ”	160	08.02.2023



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

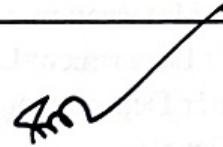
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

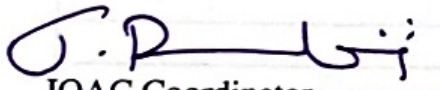
EVENT REPORT

Sl. No	Details of the Event	
1	Department	Mechanical Engineering
2	Activity (Seminar / Workshop / Conference / FDP / Guest Lecture / Competitions / Sports / Cultural / Exhibition / Cultural Programme/Others (Please specify))	Guest Lecture
3	Title of the Event	Scope of Coding in Mechanical Engineering
4	Geographical College (State Level / National Level / International Level / College Level / Department Level / Inter Collegiate / Inter Department / Village Level / Town level)	Department Level
5	Theme of the Event	Recent trends in Mechanical Engineering
6	Date / Duration	16-07-22
7	Mode of Delivery	In person
8	Total Expenditure	Rs.4000/-
9	Funding Agency (ies) (Attach Sanction Letter)	-
10	Sponsor (s)	-
11	Total No. of Participants (Attach list of Participants/Attendance details)	Other State:- Outstation (within Tamilnadu):- Internal:40
12	Publication Type (Proceedings / Edited Book / Technical Note / Handout / Others) (Attach Sample copy)	-
13	Publication Title with ISBN	-
	i) No. of Articles Received	-
	ii) No. of Articles Published	-
	iii) No. of Articles Presented	-

14	Joint Organizer	-
15	Resource Persons / Chief Guest / Session Chair with Designation and Official Address (with Phone No. and Email)	Mr. K. Balamurugan, Project Manager, AlfaTKG Integrated Solutions Pvt., Ltd, Chennai
16	Organizing Secretary / Coordinator Name Designation and Official Address	Dr.S.Thanga Kasi Rajan, D.Palani Kumar, Dr.M.Prithiviraj, AP/Mech. Engg.
17	Attach the Invitation/Brochure/Circular/Approval letters	Attached
18	Attach Photos (geotagged)	Attached
19	Programme Summary / Short Description of the Activity:	Attached
20	Feedback Analysis Report and Action Taken (If any)	Attached


Organizing Secretary / Coordinator


HoD / Convener


IQAC Coordinator 8/12/2022

Dr. T. Pandiselvi, M.E., Ph.D.,
Coordinator
Internal Quality Assurance Cell
KAMARAJ College of Engineering and Technology
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C. Nagar, K. Vellakulam - 625 701
(Near VIRUDHUNAGAR)


PRINCIPAL
Dr. S. SENTHIL, M.E., Ph.D.,
PRINCIPAL (I/c)
KAMARAJ College of Engineering and Technology
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, K. Vellakulam - 625 701.
(Near VIRUDHUNAGAR).

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - Affiliated to Anna University, Chennai)
 S.P.G. Chidambara Nadar - C.Nagammal Campus
 S.P.G.C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No.

Date 13.07.22

SL.No. **13**

In Continuation of MoU with alfa-TKG Integrated Solutions India (P) Ltd., Chennai, a guest lecture on 'Scope of Coding in Mechanical Engineering' on July 16 2022.

Resource Person: En. Bala Murugan, alfa-TKG

Target audience: Third & Final Year Mech. Engg. Students & Faculty Members

Honorarium: Rs. ~~3000/-~~ 2500

Travelling Allowance: Rs. 1500/-

Approval may please be given to conduct the programme and sanction the amount of

~~Rs. 4500/-~~
4000

S. Thy. "A"
 Signature of Faculty

HOD

PRINCIPAL

[Dr. S. Trange Kai Rajan]

OFFICE USE

Amortisation and Seminar
 R. 30,000/-
 Nil

- 1) Account Head
- 2) Budget allotted
- 3) Amount committed / Spent sofar
- 4) Balance available

OM

Treasurer

Secretary

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

**Department of Mechanical Engineering
(Accredited by NBA, New Delhi)**

Guest Lecture on

Scope of Coding in Mechanical Engineering

16-07-2022 (11.00 AM)

Resource Person

Er.K.Balamurugan,

Project Manager

alfaTKG Integrated Solutions Pvt Ltd.,

Chennai



Venue: IT Conference Hall





(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

Guest Lecture on "Scope of Coding in Mechanical Engineering" delivered by Er. Balamurugan on July 16, 2022, at 11 a.m.

Organizers details:

- 1) **Dr.S.Thanga Kasi Rajan,**
AP/Mech. Engg.,
9942670301
thangakasirajanmech@kamarajengg.edu.in

- 2) **D.Palani Kumar,**
AP/Mech. Engg.,
9894114750
palanikumarmech@kamarajengg.edu.in

- 3) **Dr.M.Prithiviraj,**
AP/Mech. Engg.,
9952134072
prithivirajmech@kamarajengg.edu.in

D. Palani Kumar
Co-ordinator

Am
HOD

Re: Inviting you to deliver Guest Lecture - reg.

Balamurugan Kasi <bala@a-tkg.co.in>

Wed 7/13/2022 5:59 PM

To: Thangakasi Rajan.S <thangakasirajanmech@kamarajengg.edu.in>

Cc: PERIASAMY THANAPANDI <pandi@a-tkg.com>;Kumar Muniratnam <kumar@a-tkg.co.in>;Anbazhagan Subbiah <anbu@a-tkg.co.in>;Sathya Narayanan <sathyenarayanan@a-tkg.co.in>;Palanikumar.D <palanikumarmech@kamarajengg.edu.in>;HODMECH <hodmech@kamarajengg.edu.in>;Dr.SENTHILS <principal@kamarajengg.edu.in>

Dear Mr. Thangakasi,

Thank you for your invitation. I will come there on 16th July at 11 AM. We will discuss our 2D CAD work too.

Regards,

Balamurugan.

On Wed, Jul 13, 2022 at 4:29 PM Thangakasi Rajan.S <thangakasirajanmech@kamarajengg.edu.in> wrote:

Dear sir,

Greetings from Kamaraj College of Engineering and Technology

It gives me great pleasure to invite you to deliver a guest lecture on "**Scope of Coding in Mechanical Engineering**" on July 16, 2022, at 11 a.m. to our Mechanical Engineering students.

Following the Lecture, shall we have a meeting with the Principal, the Head of Department, and the faculty to discuss about the work(drawing) that needs to be done.

Thank you

with regards

Dr. S.THANGA KASI RAJAN
ASSISTANT PROFESSOR
DEPARTMENT OF MECHANICAL ENGINEERING
KAMARAJ COLLEGE OF ENGINEERING & TECHNOLOGY
VIRUDHUNAGAR - 626 001
MOB: 9942670301



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

AGENDA

Guest Lecture on "Scope of Coding in Mechanical Engineering" delivered by Er. Balamurugan
on July 16, 2022, at 11 a.m.

Venue : Main Conference Hall

- | | | |
|----|-----------|--|
| 1. | 11.00 a.m | Prayer Song |
| 2. | 11.03 a.m | Welcome address by HoD |
| 3. | 11.10 a.m | Chief Guest Introduction by Dr. S. Thanga Kasi Rajan |
| 4. | 11.15 a.m | Session by Guest Speaker |
| 5. | 12.45 p.m | Vote of Thanks by Mr. D. Palani Kumar |


Signature of Coordinator


Signature of HoD



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Date: 16.07.2022

Department of Mechanical Engineering

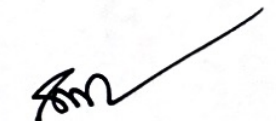
Guest Lecture on 'Scope of Coding in Mechanical Engineering'

Attendance

S.No.	Roll No.	Name	Class	Signature
1.	19UMEC023	S. Abhishek Kumar	IV	[Signature]
2.	19UMEC059	N. Bala Subhansan	IV	[Signature]
3.	19UMEC037	C. Ravindan	IV	[Signature]
4.	19UMEC028	T. Deepan Karthik	IV	[Signature]
5.	19UMEC007	S. Lokesh	IV	[Signature]
6.	19UMEC017	K. YUVARAJ	IV	[Signature]
7.	19UMEC041	Vignesh	IV	[Signature]
8.	19UMEC031	R. Kumarish	IV	[Signature]
9.	19UMEC049	R. Sivapackia	IV	[Signature]
10.	19UMEC001	K. Narendran	IV	[Signature]
11.	19UMEC002	V. Jayan	IV	[Signature]
12.	19UMEC048	S. Vinish Kumar	IV	[Signature]
13.	20UMB037	K. Thirumalai raj	III	[Signature]
14.	20UMEC033	P. SILAMPARASAN	III	[Signature]
15.	20UMEC034	D. Sathish Kumar	III	[Signature]
16.	20UMEC044	J. KESAVAN	III	[Signature]
17.	20UMEC032	C. Praveen	III	[Signature]
18.	20UMEC031	V.V. PREMKUMAR	III	[Signature]
19.	20UMEC030	M. HARI SURYA	III	[Signature]
20.	20UMEC018	R. Manojkumar	III	[Signature]
21.	20UMEC046	G. Chandra Kumar	III	[Signature]
22.	20UMEC040	A. SREE PRABHU	III	[Signature]
23.	20UMEC043	H. G. Sabarish	III	[Signature]
24.	20UMEC047	A. AKASH	III	[Signature]
25.	20UMEC041	C. Saravara Kumar	III	[Signature]
26.	20UMEC024	V. Sivalaj	III	[Signature]
27.	20UMEC036	R. Karthigai Selvan	III	[Signature]

S.No.	Roll No.	Name	Class	Signature
28.	20UMF029	M. Bharathi	III	M. B.
29.	20UME009	G. Alphonsa Sam Anto	III	G. Sam Anto
30.	20UME029	T. T. Rangaraj	III	T. T. Rangaraj
31.	20UME020	V. Balamanikandan	III	V. Ramani
32.	20UME014	P. Naranatha Krishnan	III	P. N.
33.	20UME005	M. Raja Srinivas	III	M. Raja S.
34.	20UME015	K. Anantha Kumar	III	K. Anantha Kumar
35.	20UME027	B. Kalai Selvan	III	B. K.
36.	20UME038	F. Nagoendran	III	F. Nagoendran
37.	20UME007	S. Harish	III	S. Harish
38.	20UMF023	V. Sivaguru	III	V. Sivaguru
39.	20UME005	V. Santhosh	III	V. Santhosh
40.	20UMF006	D. Vijay	III	D. Vijay
41.				
42.				
43.				
44.				
45.				
46.				
47.				
48.				
49.				
50.				


Co-ordinators


HoD/Mech



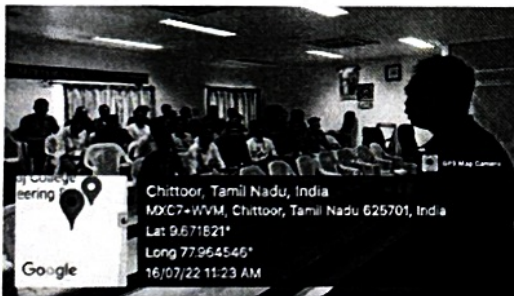
(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

Guest Lecture on "Scope of Coding in Mechanical Engineering" delivered by Er. Balamurugan on July 16, 2022, at 11 a.m.



D. Palani
Signature of Coordinator

Am
HOD

19.07.2022

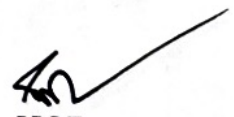
Report on Guest Lecture

Title : Scope of Coding in Mechanical Engineering
Resource Person : Mr. K. Balamurugan
Coordinator : Dr. S. Thanga Kasi Rajan, AP/ Mech
Mr. D. Palani Kumar. AP/ Mech
Dr.M.Prithiviraj, AP/ Mech
Venue : Conference hall 1
Target audience : Third and final year students
PO relevance : PO1, PO2, PO3, PO4, PO5, PO6, PO11, PO12

The guest lecture on Scope of Coding in Mechanical Engineering began with welcome address by Dr. S.S. Saravanakumar, Associate Professor and Head, Department of Mechanical Engineering. The Session was handled by Mr. K. Balamurugan, Project Manager, alfaTKG integrated Solutions Pvt., Ltd. He discussed the job opportunities of Mechanical Engineering in Artificial Intelligence based software companies especially doing coding for Mechanical Industry. He also insisted that this type of coding cannot be done by IT students as it mainly focused on Mechanical systems and processes.

He gave the demo of alfa2D and Space claim software. These two softwares are their own developed softwares especially for Sheet metal industries in JAPAN and UK. He highlighted that the industry started switching to become paperless Industry. He has also given demo on how 5S concepts are integrated in IT industries. It was observed that the interaction was good and useful for students.


Signature of Coordinator


HOD

KAMARAJ[®]

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

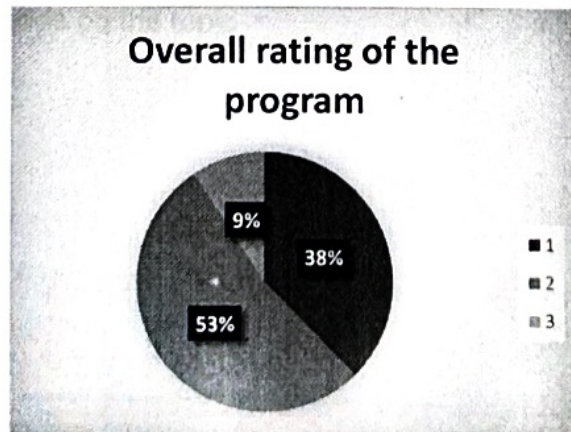
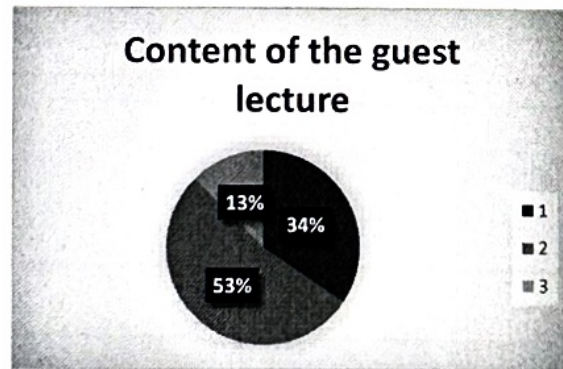
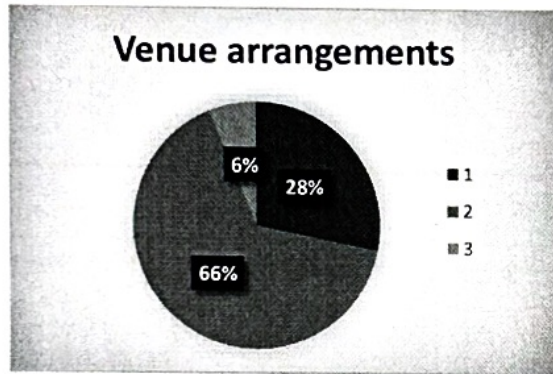
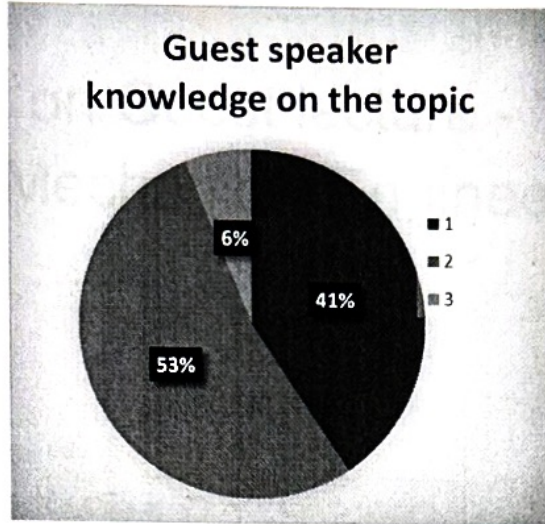
Roll number	Reg number	Name	Guest speaker knowledge on the topic	Venue arrangements	Content of the guest lecture	Overall rating of the program
19umec032	920419114028	Praveen Raj.R	3	2	3	1
20ume038	920420ume038	J.NAGENDRAN	2	1	1	1
20ume001	920420ume001	Sakthivel	3	3	3	3
20ume002	920420ume002	Rahul.k	2	2	2	2
20ume015	920420ume015	K.Anantha kannan	2	2	3	1
19umec008	920419114006	Aswin.K	2	2	1	2
19umec047	920419114307	Mickael Raj. P	2	2	2	2
19UMEC028	920419114010	DEEPAN KAARTHIK T	3	3	3	3
19UMEC012	920419114024	MUTHUVEERASALAPANDIA	2	2	1	2
20ume047	920429ume047	A. Akash	2	2	2	2
20UME040	920420UME040	A. SREE PRABHU	2	1	2	3
19umec014	920419114036	Subhash Raaj K	1	2	2	2
20ume018	920420ume018	R.MAREESWARAN	2	2	1	2
19umec021	920419114022	P.Madhavan	2	2	2	2
20UME031	920420UME031	PREMKUMAR V V	2	2	2	3
20ume036	920420ume036	R. Karthigaiselvan	3	3	3	3
20ume012	920420ume012	Manoj kumar	2	2	2	2
20ume046	920420ume046	CHANDRAKUMAR G	3	2	2	3
20UME014	920420UME014	P. Navaneetha krishnan	3	3	3	3
20ume017	920420ume017	M.DA.SHYAM	3	3	2	3
20UME019	920420UME019	Jeeva.k	3	2	3	3
20ume003	920420UME003	A.Logesh	2	3	2	3
2ume041	920420ume041	C.saravana kumar	2	2	2	2
20ume033	920420ume033	SILAMPARASAN P	3	2	2	3
20ume032	920420ume032	C.praveen	2	3	3	3
20ume011	920420ume011	L. Vignesh	2	2	2	2
20UME045	920420UME045	C.Rajaguru	3	2	2	2
20ume037	920420ume037	K. Thirumalai Raj	3	2	2	2
20ume034	920420ume034	SATHISHKUMAR D	2	3	3	2
20ume037	920420ume037	Thirumalai Raj.K	3	2	3	2
20UME050	920420UME050	P. Akilan karuppaiah	1	3	2	2
20umec43	920420ume043	HG.sabaris	3	2	3	2
			Guest speaker knowledge on the topic	Venue arrangements	Content of the guest lecture	Overall rating of the program

Very good No of 3
 Good No of 2
 Fair No of 1

13	9	11	12
17	21	17	17
2	2	4	3

D.P.K
 Coordinator

Am
 HOD/MECHANICAL



D. Pal K
Co-ordinator

RM
HOD

Feed back on Guest lecture - "Scope of Coding in Mechanical Engineering" - 16.07.22

Email *

20ume002@kamarajengg.edu.in

Roll number *

20ume002

Reg number *

920420ume002

Name *

Rahul.k

Guest speaker knowledge on the topic *

3

2

1

Other: _____

Venue arrangements *

3

2

1

Other: _____

Content of the guest lecture *

3

2

1

Other: _____

Overall rating of the program *

3

2

1

Other: _____

This content is neither created nor endorsed by Google.

Google Forms

D. Pal K
Co-ordinator

Handwritten mark
100

Feed back on Guest lecture - "Scope of Coding in Mechanical Engineering" - 16.07.22

Email *

karuppi7273@gmail.com

Roll number *

19umec032

Reg number *

920419114028

Name *

Praveen Raj.R

Guest speaker knowledge on the topic *

3

2

1

Other:

Venue arrangements *

3

2

1

Other: _____

Content of the guest lecture *

3

2

1

Other: _____

Overall rating of the program *

3

2

1

Other: _____

This content is neither created nor endorsed by Google.

Google Forms

D. Pal K
Co-ordinator

AN
HOD

Feed back on Guest lecture - "Scope of Coding in Mechanical Engineering" - 16.07.22

*Required

1. Roll number *

2. Reg number *

3. Name *

4. Guest speaker knowledge on the topic *

Mark only one oval.

3

2

1

Other: _____

5. Venue arrangements *

Mark only one oval.

3

2

1

Other: _____

6. Content of the guest lecture *

Mark only one oval.

3

2

1

Other: _____

7. Overall rating of the program *

Mark only one oval.

3

2

1

Other: _____

This content is neither created nor endorsed by Google.

Google Forms

Feed back on Guest lecture - "Scope of Coding in Mechanical Engineering" - 16.07.22

Email *

20ume038@kamarajengg.edu.in

Roll number *

20ume038

Reg number *

920420ume038

Name *

J.NAGENDRAN

Guest speaker knowledge on the topic *

3

2

1

Other: _____

Venue arrangements *

3

2

1

Other: _____

Content of the guest lecture *

3

2

1

Other: _____

Overall rating of the program *

3

2

1

Other: _____

This content is neither created nor endorsed by Google.

Google Forms

D. Pal K
Co-ordinator

Am
HOD



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
 S.P.G.Chidambara Nader - C.Nagammal Campus
 S.P.G.C. Nagar, K.Velakulam - 625 701 (Near VIRUDHUNAGAR).

Internal Quality Assurance Cell
Check List – Event Organized

Sl. No.	Particulars	Yes / No / Not Applicable
1.	Event Report – IQAC (Filled in Excel form, scanned copy of the form duly signed by the respective authorities in all the pages)	Yes
2.	Proposal document for funding	NA
3.	Organizers details (Organizing secretary, Coordinator, Convener)	Yes
4.	Joint-Organizing agency/NGO details	NA
5.	Institution Approval document	Yes
6.	Provide details of the major events (Funded Conferences, International Conference, other Funded Programmes) in our website in the upcoming events section	NA
7.	Circular	NA
8.	Program organizing committee list (Coordinator/members both faculty & students)	NA
9.	Program Evaluation / Monitoring Committee List for STTP / FDP / Sponsored Events	NA
10.	Minutes of committee meetings for Sponsored Major Events – Duly signed by the respective authorities	NA
11.	Brochure / Pamphlet / Flyer / Poster	Yes
12.	Program Schedule / Agenda	Yes
13.	Resource persons details (communication, acceptance and appreciation letters)	Yes
14.	Funding Agency details (Proof for funding, Expenditure details, Utilization certificate, Audited statement, Final Report sent to the funding agency)	NA
15.	Attendance list of participants / delegates – Signed by the students and faculty	Yes
16.	Quality Geo-tagged photos (jpg/jpeg/tif/png format) with captions	Yes
17.	If an online event: Link for the program, Screen shots (should be taken in the video mode), Attendance Report	NA
18.	Value added / Certificate courses 1. Syllabus with course outcomes 2. BoS Approval 3. Evaluation Details (Questions, Sample Answer Sheets, Grade Sheets, if any...) (Please keep the copy (both hard and soft) of all the participants answer sheets in your department) 4. Certificates (Sample copies- at least 5 – to be sent to IQAC) (Please keep the copy (both hard and soft copy) of all the participants certificates in your department)	NA
19.	Certificates (Sample copies- at least 5 – to be sent to IQAC) (Please keep the copy (both hard and soft copy) of all the participants certificates in your department)	NA
20.	Feedback (Questionnaire, Sample feedback, Report)	Yes
21.	Programme summary / Report (should be a separate page; include day-wise report with photos)	Yes
22.	Newspaper report	No


 Organizing Secretary / Coordinator


 Convener / HoD



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

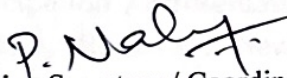
S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

EVENT REPORT

Sl. No	Details of the Event	
1	Department	IIC & Mechanical Engineering
2	Activity (Seminar / Workshop / Conference / FDP / Guest Lecture / Competitions / Sports / Cultural / Exhibition / Cultural Programme/Others (Please specify))	Workshop
3	Title of the Event	Workshop on Angel Investment / VC Funding Opportunity for Early-Stage Entrepreneurs
4	Geographical College (State Level / National Level / International Level / College Level / Department Level / Inter Collegiate / Inter Department / Village Level / Town level)	Department Level
5	Theme of the Event	STARTUP
6	Date / Duration	20-07-2022 - 05 hr
7	Mode of Delivery	Offline
8	Total Expenditure	Rs.1000/-
9	Funding Agency (ies) (Attach Sanction Letter)	-
10	Sponsor (s)	-
11	Total No. of Participants (Attach list of Participants/Attendance details)	50
12	Publication Type (Proceedings / Edited Book / Technical Note / Handout / Others) (Attach Sample copy)	-
13	Publication Title with ISBN	-
	i) No. of Articles Received	-
	ii) No. of Articles Published	-
	iii) No. of Articles Presented	-

14	Joint Organizer	-
15	Resource Persons / Chief Guest / Session Chair with Designation and Official Address (with Phone No. and Email)	Dr.M.Subburajan, Nodal Officer, Agri Clinics and Agri Business Centres (AC & ABC) Scheme-Madurai.
16	Organizing Secretary / Coordinator Name Designation and Official Address	P. Narayanasamy, Associate Professor, Startup Co-ordinator/IIC, Department of Mechanical Engineering
17	Attach the Invitation/Brochure/Circular/Approval letters	Attached
18	Attach Photos (geotagged)	Attached
19	Programme Summary / Short Description of the Activity:	Attached
20	Feedback Analysis Report and Action Taken (If any)	Attached


Organizing Secretary / Coordinator


HoD / Convener


IQAC Coordinator

Dr. L. Ganesh Moorthy, M.Tech, Ph.D.
Coordinator
Internal Quality Assurance Cell
KAMARAJ College of Engineering and Technology
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C. Nagar, K. Vellakulam - 625 701
(Near VIRUDHUNAGAR)


PRINCIPAL

Dr. S. SENTHIL, M.E., Ph.D.
PRINCIPAL (i/c)
KAMARAJ College of Engineering and Technology
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, K. Vellakulam - 625 701.
(Near VIRUDHUNAGAR).

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



S.P.G. Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, Post Box No. 12, VIRUDHUNAGAR - 626 001.

Submitted to the **SECRETARY** for approval through the **PRINCIPAL**

Book No.

II cell

SL.No. 39

Date 0. 07. 2022

- 1) Name of the object
Institution Innovation Council (IIC) Session
- 2) Purpose (Replacement / upgradation / New) or (Participation / Presentation) or (Service / Renewal / New)
charge and Honorarium charge for the guest from Industry during IIC session on 20.07.2022
- 3) Specifications
Dr. M. Subburayan
: Nodal officer
: Ac & ABC scheme
: Madurai
- 4) Approx. Value per object / item (Min. Quote / Reasons for Higher Quote)
Session charge : Rs. 1000/-
Honorarium : Rs. 300/-
Total Amount : Rs. 1300/-
- 5) No. of Quotations Received
- 6) No. / Type of objects / items / service needed
Budget allotted] II cell expense Rs. 10,000/-
- 7) Total Value (incl. tax)
- 8) Budget allotted
- 9) Amount committed / Spent so far
7 (seven thousand three hundred Rupees only)
- 10) Balance available

K. GANESAN
Signature of Faculty

HOD

Principal

Secretary



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

**S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C.Nagar, K.Vellakulam - 625 701 (Near Virudhunagar)**

18/07/2022

CIRCULAR

A workshop is arranged on "ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS" by Institution's Innovation Council for our Third Year Mechanical Engineering students on 20/07/2022.

Program Details :

1. Resource Person

Dr.M.Subburajan,
Nodal Officer,
Agri Clinics and Agri Business Centres (AC & ABC) Scheme.
Madurai.

2. Date & Time : 20/07/2022 & 10.00am-3.30pm

3. Venue: CAD LAB, Mechanical Engineering


PRINCIPAL

Copy to:

1. IQAC
2. Circulated to all the teaching staff members through their email id
3. Entrepreneurship Development Cell
4. Superintendent/Administrative office
5. File

Copy submitted to the Secretary

Institution's Innovation Council

Organizes

WORKSHOP ON ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS

DATE: 20.07.2022

VENUE: CAD LAB, MECHANICAL ENGINEERING

Program Schedule:

- 10.00 AM to 10.05 AM - Welcome Address
- 10.05 AM to 03.00 PM - WORKSHOP ON ANGEL INVESTMENT / VC FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS - Dr.M.Subburajan, Nodal Officer, Agri Clinics and Agri Business Centres (AC & ABC) Scheme.
- 03.00 PM to 03.15 PM - Vote of Thanks

STARTUP coordinator - IIC
Dr.P.NARAYANASAMY, ASP/MECH

HoD/MECH
Dr.S.Saravanakumar

President - IIC
Dr.S.Senthil



**Workshop on ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-
 STAGE ENTREPRENEURS on 20th July 2022**

Participants List

S.No	Year & Dept.	Roll Number	Student Name	Signature
1	III mechanical	20UME003	A. Logesh	A. Logesh
2	III mechanical	20UME041	C. Saravakumar	C. Saravakumar
3	III Mechanical	20UMB010	M. Shammuga Sundaram	M. Shammuga Sundaram
4	III Mechanical	20UME088	K. Jaishree	K. Jaishree
5	III Mechanical	20UME029	E. Gokula Krishnan	E. Gokula Krishnan
6	/I	20UMR020	V. Balamanikandas	V. Balamanikandas
7	IV Mechanical	20UME004	M. Raja Srinivas	M. Raja Srinivas
8	III Mechanical	20UME040	A. Sree prabhu	A. Sree prabhu
9	III Mechanical	20UME018	R. M. Aravindhan	R. M. Aravindhan
10	III / Mech	20UME008	M. Dhanush Kumar	M. Dhanush Kumar
11	III / MECH	20UME007	S. HARISH	S. HARISH
12	III mech	20UMR023	V. Sivaganesan	V. Sivaganesan
13	III MECH	20UME025	V. Shyam Anandh	V. Shyam Anandh
14	III - MECH	20UME006	D. Vijay	D. Vijay
15	III. mech	20UME015	K. Arantha Kannan	K. Arantha Kannan
16	III Mech	20UME032	C. PRAVEEN	C. PRAVEEN
17	IV Mech	20UME038	P. SILAMPARASAM	P. SILAMPARASAM



**Workshop on ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-
 STAGE ENTREPRENEURS on 20th July 2022**

Participants List

S.No	Year & Dept.	Roll Number	Student Name	Signature
18	III MECH	20UME031	V.V. PREMKUMAR.	V.V. Premkumar
19	III MECH.	20UME034	SATHISH KUMAR .D.	D. Sathish Kumar
20	I,	20ume027	R.icalaiselvan	R.icalaiselvan
21	I,	20ume024	k. sivaraj.	k. sivaraj.
22	II	20UME038	J. N. logendran	J. N. logendran
23	III - MECH	20ume005	V. Senthil	V. Senthil
24	III - Mech	20UME021	M. B. haseerath	M. B. haseerath
25	III - MECH	20UME026	Shanmugaselvan. A.G.	Shanmugaselvan. A.G.
26	III - Mech	20ume009	G. Alphonse Samudra	G. Alphonse Samudra
27	III - Mech	20UME049	A. AKASH	A. AKASH
28	IV - mech	20UME043	H. G. SABARIS	H. G. SABARIS
29	IV - Mech	20UME016	Jaideep kumar. K	Jaideep kumar. K
30	IV - Mech	20ume030	Harishriya. M	Harishriya. M
31	III - Mech	20UME046	Gr. Chandria Kumar	Gr. Chandria Kumar
32	III - Mech	20ume045	C. RaSaguru	C. RaSaguru
33	III - Mech	20UME029	T. T. hangaraj	T. T. hangaraj
34	III - Mech	20ume014	P. Navaneetha Krishnan	P. Navaneetha Krishnan



**Workshop on ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-
 STAGE ENTREPRENEURS on 20th July 2022**

Participants List

S.No	Year & Dept.	Roll Number	Student Name	Signature
35	III & MECH	20UME037	K. Thirumalaisraj	<u>K. Thus</u>
36	III & MECH	20UME049	ROHIT VISHNU.K	<u>Roht Vishnu</u>
37	III yr-mech	20ume036	R. Kartugai Selvan.	<u>R. kartui</u>
38	III Year Mech	20ume028	N. HARIHARAN	<u>N. Hariz</u>
39	AP/ MECH	-	S. DEVARAJ	<u>S. Devaraj</u>
40	AP/Mech. Engg	-	B. K. PARETHAN	<u>B.K. Parthipan</u>
41	AP/MTREngg	-	S. David Blessley	<u>S. David Blessley</u>
42	AP/Civil	-	S. Brintha	<u>S. Brintha</u>
43	AP/MECH	-	M.R. Manikandan	<u>M.R. Manikandan</u>
44	AP/Mech	-	A. Sankara Narayana Murthy	<u>A. Sankara Narayana Murthy</u>
45	AP/MECH	-	R. SAKTHIVEL MURUGAN	<u>R. Sakthivel</u>
46	AD/MECH	-	M. Prithiviyar	<u>M. Prithiviyar</u>
47	AP/Mech	-	K. Murugananathan	<u>K. Murugananathan</u>
48	AP/MECH	-	T. SURESH	<u>T. Suresh</u>
49	AP/MSK	-	P. Balasundar	<u>P. Balasundar</u>
50	AP/Mech	-	D. PALANI KUMAR	<u>D. Palani Kumar</u>

P. Nalini
 IIC - Coordinator

S. S. Sundar
 HOD/MECH

**Institution's Innovation Council
&
Department of Mechanical Engineering**

**WORKSHOP ON ANGEL INVESTMENT/VC FUNDING OPPORTUNITY
FOR EARLY-STAGE ENTREPRENEURS ON 20.07.2022**

23.07.2022

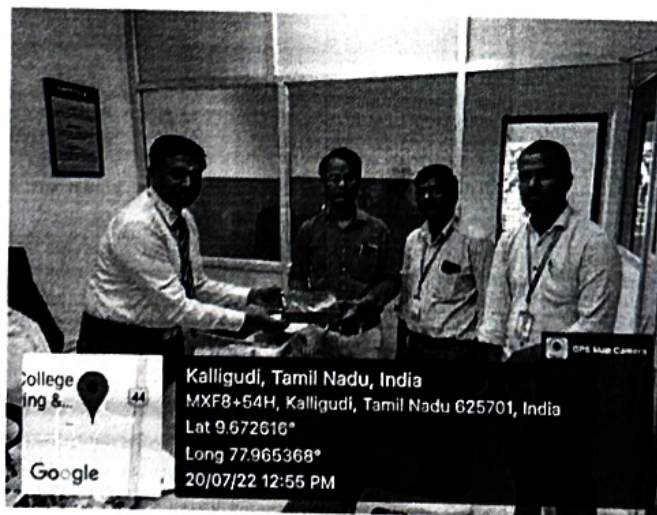
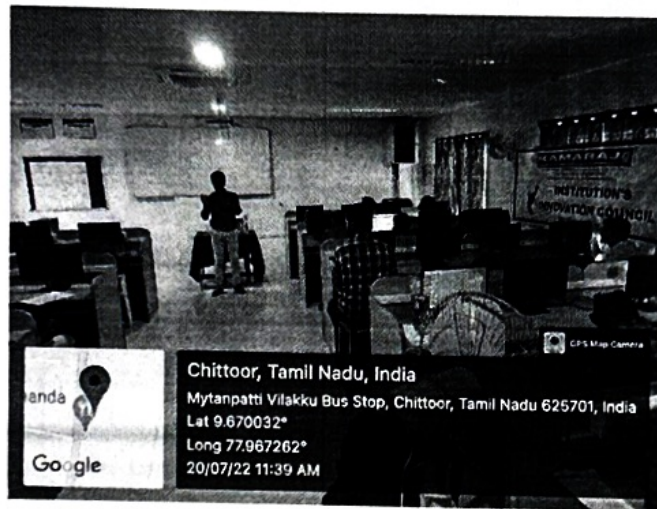
The Institution's Innovation Council & Department of Mechanical Engineering organized a workshop on "ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS on 20.07.2022" for III year Mechanical Engineering Students. A total of 38 students attended the program. Dr.M.Subburajan, Nodal Officer, Agri Clinics and Agri Business Centres (AC & ABC) Scheme, Madurai presided the program as chief guest. The program began with welcome address by Dr. P.Narayanasamy, ASP/MECH followed by chief guest introduction by Mr. A.Sankara Narayana Moorthy, AP/MECH. The chief guest gave an empowering speech towards the funding opportunity for early-stage entrepreneurs. The students interacted the chief guest in getting guidance for receiving fund from government. Finally, the program ends with a formal vote of thanks provided by Mr. A.Sankara Narayana Moorthy, AP/MECH. The chief guest was honoured by Dr.S.Senthil, Principal with a memento.


P. Narayanasamy
23/7/2022
Coordinator


S. Senthil
HoD/MECH

**Institution's Innovation Council
&
Department of Mechanical Engineering**

**WORKSHOP ON ANGEL INVESTMENT/VC FUNDING OPPORTUNITY
FOR EARLY-STAGE ENTREPRENEURS ON 20.07.2022**



P. Naly
Coordinator

S. S. Srinivasan
HoD/MECH

WORKSHOP ON ANGEL INVESTMENT/V/C FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS on 20th July 2022

Feedback form

Student Name: *T. Thangaraj* Roll No.: *20UMEO29* Department: *Mechanical*

1. Were objectives of the Event met?

(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

2. Was the Program sequence well planned?

(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

3. Were the lectures clear and easy to understand?

(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

4. Whether the instructors encouraged the interaction?

(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

5. Was the information provided at this event very helpful?

(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

6. Whether the Event was organized well?

(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

7. Overall Rating of the Event

(1) Above 90% (2) 80 % to 89 % (3) 70 % to 79 % (4) 60 % to 69 % (5) 50 % to 59 %

8. Comments/Suggestions :

Nice

T. Thangaraj
Signature

WORKSHOP ON ANGEL INVESTMENT/V/C FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS on 20th July 2022

Feedback form

Student Name: *C. Raja guru* Roll No.: *20um2045* Department: *Mechanical*

1. Were objectives of the Event met?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
2. Was the Program sequence well planned?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
3. Were the lectures clear and easy to understand?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
4. Whether the instructors encouraged the interaction?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
5. Was the information provided at this event very helpful?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
6. Whether the Event was organized well?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
7. Overall Rating of the Event
(1) Above 90% (2) 80 % to 89 % (3) 70 % to 79 % (4) 60 % to 69 % (5) 50 % to 59 %
8. Comments/Suggestions : *Nice*


Signature

WORKSHOP ON ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS on 20th July 2022

Feedback form

Student Name: G. Chandras Kumar Roll No.: 20UM046 Department: MECH

1. Were objectives of the Event met?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
2. Was the Program sequence well planned?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
3. Were the lectures clear and easy to understand?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
4. Whether the instructors encouraged the interaction?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
5. Was the information provided at this event very helpful?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
6. Whether the Event was organized well?
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor
7. Overall Rating of the Event
(1) Above 90% (2) 80 % to 89 % (3) 70 % to 79 % (4) 60 % to 69 % (5) 50 % to 59 %
8. Comments/Suggestions :


Signature

 **AUTODESK**

 **Fusion 360**



Fusion 360 Design Challenge

scan the QR Code



Boot Camp for Fusion Design Challenge

Venue : Kamaraj College of Engineering and Technology, Virudhunagar

Date : 26th & 27th September , 2022

Mode : Offline

Coordinated by



“Naan Mudhalvan” project is the dream project and the project aims to make students and youth ‘The First’

M. K. Stalin
Chief Minister of Tamil Nadu



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering
Organizes



BOOT CAMP FOR FUSION DESIGN CHALLENGE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR)



Scan for more details

26th & 27th September 2022

"Naan Mudhalvan" project is the dream project and the project aims to make students and youth "The First"



M. K. Stalin
Chief Minister of Tamil Nadu

Jointly Organized by





(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

EVENT REPORT

Sl. No	Details of the Event	
1	Department	Mechanical Engineering
2	Activity (Seminar / Workshop / Conference / FDP / Guest Lecture / Competitions / Sports / Cultural / Exhibition / Cultural Programme/Others (Please specify))	Workshop
3	Title of the Event	Boot Camp for Fusion 360 Mega Challenge
4	Geographical College (State Level / National Level / International Level / College Level / Department Level / Inter Collegiate / Inter Department / Village Level / Town level)	State Level
5	Theme of the Event	Design Challenge
6	Date / Duration	26-09-2022 & 27-09-2022
7	Mode of Delivery	Offline
8	Total Expenditure	4 Momentos & Refreshments
9	Funding Agency (ies) (Attach Sanction Letter)	Autodesk in association with TN Govt Naan Mudhalvan Scheme
10	Sponsor (s)	NIL
11	Total No. of Participants (Attach list of Participants/Attendance details)	Other State: 0 Outstation (within Tamilnadu):46 Internal:50
12	Publication Type (Proceedings / Edited Book / Technical Note / Handout / Others) (Attach Sample copy)	NIL
13	Publication Title with ISBN	NIL
	i) No. of Articles Received	
	ii) No. of Articles Published	
	iii) No. of Articles Presented	

14	Joint Organizer	Autodesk India Pvt Ltd, Bangalore
15	Resource Persons / Chief Guest / Session Chair with Designation and Official Address (with Phone No. and Email)	1. Mr. R. Rohit Chandran, Education Engagement Specialist, Autodesk India Pvt Ltd, Bangalore. (Rohit Chandran <rohit.chandran@autodesk.com>) 2. Mr. Amey Jadhav, Fusion Catalyst, Autodesk India Pvt Ltd, Bangalore. 3. Dr. Ramesh Pudale, Program Manager, Autodesk India Pvt Ltd, Bangalore. (ramesh.pudale@autodesk.com) 4. Mr. V. Prasath, Education Engagement Specialist, Autodesk India Pvt Ltd, Bangalore (Prasath V <prasathvautodesk@gmail.com>)
16	Organizing Secretary / Coordinator Name Designation and Official Address	Mr.R.Sakthivel Murugan, AP/Mech
17	Attach the Invitation/Brochure/Circular/Approval letters	1. Mr. R. Rohit Chandran, Education Engagement Specialist, Autodesk India Pvt Ltd, Bangalore. 2. Mr. Amey Jadhav, Fusion Catalyst, Autodesk India Pvt Ltd, Bangalore. 3. Dr. Ramesh Pudale, Program Manager, Autodesk India Pvt Ltd, Bangalore. 4. Mr. V. Prasath, Education Engagement Specialist, Autodesk India Pvt Ltd, Bangalore
18	Attach Photos (geotagged)	Attached
19	Programme Summary / Short Description of the Activity:	Attached
20	Feedback Analysis Report and Action Taken (If any)	Attached


Convener


HoD/ Mech


IQAC Coordinator
03/02/2023


Principal

Dr. T. Pandiselvi, M.E., Ph.D.,
Coordinator

Internal Quality Assurance Cell
KAMARAJ College of Engineering and Technology
(Autonomous)

S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C. Nagar, K. Vellakulam - 625 701
(Near VIRUDHUNAGAR)

Dr. S. SENTHIL, M.E., Ph.D.,
PRINCIPAL (C)

KAMARAJ College of Engineering and Technology
(Autonomous)

S.P.G. Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, K. Vellakulam - 625 701.
(Near VIRUDHUNAGAR)

Sakthivel Murugan.R

From: Prasath V <prasathvautodesk@gmail.com>
Sent: 10 September 2022 08:51
To: Dr.SENTHILS
Cc: ramesh.pudale@autodesk.com; HODMECH; Sakthivel Murugan R, Rohit Chandran
Subject: Re: Fusion 360 Boot Camp_ Kamaraj College, Virudhunagar _ Reg

Dear sir,

Greetings from Autodesk!

We are delighted to mention that the Centre for Excellence in Automobile Technology (CEAT), Anna University in association with Tamil Nadu Skill Development Corporation (TNSDC) launched **TNSDC – AU – Autodesk Fusion 360 Mega Challenge** powered by Autodesk Inc. This is a Skill Development initiative event under the aegis of 'Naan Mudhalvan' programme.

To explore our competition and to check your creativity, combined with our tools, can take you into a professional world, click here, [TNSDC – AU – Autodesk Fusion 360 Mega Challenge](#)

Fusion 360 Design challenge- Highlights

- The challenge will have 3 Levels and culminate into a Mega challenge for top teams to compete in the grand finale.
- Level – 1 and Level – 2 involve the application of fundamental Fusion 360 to build the product and Level – 3 brings more industry workflows to solve the problem statement and build the product.
- Problems statements will be given in each month and based on the solution the students will be shortlisted to the next level.
- The final event will be an offline Mega Challenge and it will be held at Anna University, Chennai during Jan. 2023.
- Evaluations will be conducted by an eminent industry jury.
- Industry Internship opportunities in leading organizations will be provided for the top students who have successfully completed multiple levels and moved to Grand finale.
- Attractive cash prizes, E-certificates, and Autodesk goodies.

Regarding the same, we are happy to offer you 2-days Boot camp on Fusion for helping students to participate in the challenge. We are expecting 200 student teams (minimum 2 students and maximum 3 per team).

Benefits for students attending Boot camp

- Getting foundation knowledge to CAD/CAM/CAE/ Generative Design workflows in Autodesk Fusion 360
- Opportunity to connect with industrial personnel
- Live Hands-on Training and Q&A sessions for student teams from Autodesk
- Autodesk Goodies and gift vouchers for the best designs.

Mandatory prerequisites before attending Boot camp

1. Creating Autodesk education account and successfully verifying, ref. link [Autodesk Individual verification process](#) (reference guide + video explanation)
2. Checking website for [Naan Mudhalvan- Fusion 360 design challenge](#) ref. link [Autodesk individual account creation](#)
3. Successfully registering for Autodesk Fusion 360 design challenge <https://autofusion360challenge.com/challenge/regform.html> (registration will close on October mid-range)
4. Completing Autodesk Learning courses to start with Fusion:
 - 1) [Learn Fusion 360 in 90 mins](#) ref. link <https://www.autodesk.com/certification/learn/course/learn-fusion-360-in-90-minutes> &
 - 2) [3D assembly modeling and management](#) ref. link <https://www.autodesk.com/certification/learn/course/fusion360-cad-mechanical-design-cert-prep/module-4dEAzBBMbPPkRQHeQy5Op>

Requirements from your institute

- Systems installed with Autodesk Fusion 360 software. (If there is limited lab facility, students can use their personal laptops as well.)

We are requesting to please revert to this mail with confirmed dates for the Boot camp.

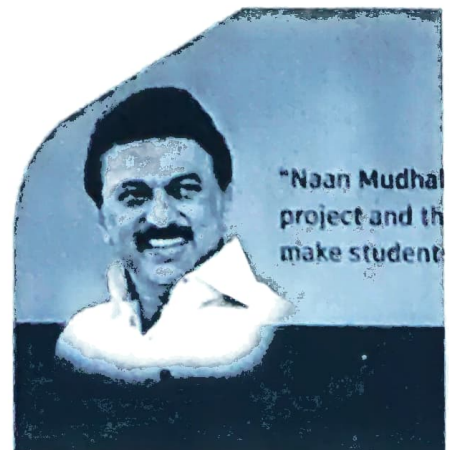


Fusion 360 Design Challenge

For more details,
click below

Launch website

or scan the QR Code



With Best Regards

Prasath V
Autodesk Education Experiences
+91-94421 91964

Autodesk India Pvt. Ltd.

Unit A4 "A" Wing Divyasree

Chambers 2nd Floor, Langford Road

Bangalore 560 025 India

www.autodesk.com



On Thu, Sep 8, 2022 at 12:29 PM Sakthivel Murugan.R <sakthivelmuruganmech@kamarajengg.edu.in> wrote:

Dear Sir,

As per telephonic discussions with Mr.Prasath, I am glad to hear that Autodesk in association with "Naan Mudhalvan Scheme" will be going to propose a Fusion 360 Boot Camp at Kamaraj College of Engineering and Technology and also supports Design Challenge.

Thanks for providing such wonderful opportunity for our institution.

I confirm you the following dates for conducting the above-mentioned program in our institution.

Date : 26th September and 28th September, 2022. (3 Days)

Day : Monday to Wednesday

From our institution we will give full support for organizing the Boot Camp Event by providing,

1. 3 Laboratories which consists of 30 Computer Terminals in each lab with full internet connectivity . (Total 90 systems). Therefore, we can organize the boot camp in three separate batches with 30 to 35 students per batch.
2. Event Organization support.
3. Two Faculty Facilitators.
4. Refreshment arrangements (Tea) to all the participants.
5. Guest House Accommodation to all the Trainers from Autodesk for two days.
6. Pick up and Drop by using College Transport (if needed).

Looking forward the final confirmation from your side.

Regards,



Mr R Sakthivel Murugan,
Assistant Professor,

Department of Mechanical Engineering ,

Kamaraj College of Engineering and Technology (Autonomous),

S.P.G.C Nagar, K.Vellakulam- 625 701, Madurai District.

Mobile : +91 9600634468
www.kamarajengg.edu.in



From: Sakthivel Murugan.R

Sent: 27 July 2022 12:34 PM

To: Prasath V <prasathvautodesk@gmail.com>

Cc: Ramesh Pudale <ramesh.pudale@autodesk.com>; HODMECH <hodmech@kamarajengg.edu.in>; Dr.SENTHIL.S <principal@kamarajengg.edu.in>

Subject: RE: Invitation for 2 Day Fusion 360 Boot Camp_ Kamaraj College, Virudhunagar _ Reg

Dear Sir,

Greetings from Kamaraj College of Engineering and Technology, Virudhunagar!

Thanks for the opportunity for conducting **Autodesk sponsored Boot Camp** in our institution.

I confirm you the following dates for conducting the above mentioned program in our institution.

Date : 22nd August and 23rd August, 2022.

Day : Monday & Tuesday

From our institution we will give full support for organizing Autodesk sponsored Boot Camp Event by providing

1. 3 Laboratories which consists of 30 Computer Terminals in each lab with full internet connectivity . (Total 90 systems). Therefore, we can organize the boot camp in three separate batches with 30 to 35 students per batch.
2. Event Organization support.
3. Two Faculty Facilitators.
4. Refreshment arrangements (Tea) to all the participants.
5. Guest House Accommodation to all the Trainers from Autodesk for two days.
6. Pick up and Drop by using College Transport (if needed)

Looking forward the final confirmation from your side.

Regards,



Mr R Sakthivel Murugan,
Assistant Professor,

Department of Mechanical Engineering ,

Kamaraj College of Engineering and Technology (Autonomous),

S.P.G.C Nagar, K.Vellakulam- 625 701, Madurai District.

Mobile : +91 9600634468
www.kamarajengg.edu.in



From: Prasath V <prasathvautodesk@gmail.com>
Sent: 13 July 2022 11:27
To: Dr.SENTHIL.S <principal@kamarajengg.edu.in>

Cc: Ramesh Pudale <ramesh.pudale@autodesk.com>; HODMECH <hodmech@kamarajengg.edu.in>; Sakthivel Murugan.R <sakthivelmuruganmech@kamarajengg.edu.in>
Subject: Re: Invitation for 2 Day Fusion 360 Boot Camp_ Kamaraj College, Virudhunagar _ Reg

Dear Sir

Greetings from AUTODESK !!!

In a recent discussion with Prof. Sakthivel Murugan, **We are very delighted about your confirmation for the 2 Day Boot Camp** in your college premises tentatively on **2nd Week of August**.

With reference to the abovesaid, We are looking forward to hosting the boot camp successfully. The boot camp encompasses 2 days of deep training on Fusion 360 modules for the students, followed by Design Challenge. **We are aiming for around 100 students in and around Madurai Zone**. In regards to this, the following support will be provided from Autodesk.

The boot camp will be fully sponsored by Autodesk, which covers the 2 days of Training, 2 Resource Persons from AUTODESK, Fusion 360 Software Licenses for all the attendees(100-150 Nos) at free of cost, Certificate of Participation, Certificate for winner in the Design Challenge, Giveaway for Winners and Refreshment (Within Budget and with Prior Approval from Autodesk).

From the Institution, We expect to Provide the Laboratory Computers with good internet connectivity for the participants, Event Mobilization, 2 Faculty Facilitator, Accomodation for the Resource Person from AUTODESK and Accommodation for the students (if required).

We are very excited to work on this. Kindly confirm the days for the boot camp at the earliest and Looking forward to hearing from you soon.

With Best Regards

Prasath V

Autodesk Education Experiences

+91-94421 91964

Autodesk India Pvt. Ltd.

Unit A4, "A" Wing, Divyasree

Chennibets 2nd Floor, Langford Road

Bangalore 560 025 India

www.autodesk.com

On Fri, May 27, 2022 at 10:58 AM Prasath V <prasathvautodesk@gmail.com> wrote:

Dear Sir

Greetings from AUTODESK

We would thank you for providing your continuous support in the 2 Day Hands on Workshop on Fusion 360.

We are very much delighted to host a 2 days boot camp on Fusion 360 for the students from your institution and also from the neighbouring colleges. The purpose of this bootcamp will be to enhance student knowledge and skills sets required for their career growth.

We can have 1.5 days of extensive training followed by a Design challenge. With this, Kindly provide your confirmation and possible dates for this event.

Looking forward to hearing from you.

With Best Regards

Prasath V

Autodesk Education Experiences

+91-94421 91964



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering
organizes
“Boot Camp for Fusion 360 Mega Challenge”

Sponsored by Autodesk in association with TN Govt Naan Mudhalvan Scheme

26-09-2022 & 27-09-2022

Organizers Details

Mr.R.Sakthivel Murugan, Assistant Professor/Mech, KCET, Madurai



Designation: Assistant Professor, Mechanical Engineering, KCET, Madurai
Research Gate Link https://www.researchgate.net/profile/Sakthivel_Murugan5
Google Scholar Link https://scholar.google.co.in/citations?user=ofR_oAAAAJ&hl=en
Email sakthivelmuruganmech@kamarajengg.edu.in

Mr.N.R.Madhan, Assistant Professor/Mech, KCET, Madurai



Designation: Assistant Professor, Mechanical Engineering, KCET, Madurai
Research Gate Link
Google Scholar Link
Email madhanmech@kamarajengg.edu.in

Coordinators

HoD/Mech



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

organizes

“Boot Camp for Fusion 360 Mega Challenge”

Sponsored by Autodesk in association with TN Govt Naan Mudhalvan Scheme

26-09-2022 & 27-09-2022

Joint Organizers Details



Address for Communications

Autodesk India Pvt. Ltd.

Unit A4, "A" Wing, Divyasree

Chambers 2nd Floor, Langford Road

Bangalore 560 025 India

www.autodesk.com

Future skilling involves taking on a forward-thinking mindset, skillset, and toolset to thrive in work and beyond. For Autodesk, investing in students and educators stems from understanding the deeply impactful role academia plays in the global future. Expanding access to a broad portfolio of design technology, programs, and communities empowers learners to problem-solve pressing design and engineering challenges. Going beyond simple upskilling or reskilling, future skilling prepares designers, makers, and doers for tomorrow's world.

Coordinators

A handwritten signature in blue ink, appearing to read 'R. Aravindhan'.

A handwritten signature in black ink, appearing to read 'R. Aravindhan'.

HoD/Mech

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - Affiliated to Anna University, Chennai)

S.P.G. Chidambara Nadar - C.Nagamal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No. MECH Date 2-9-2022

SL.No. 24

Sub: Request to organize 'Autodesk Boot Camp' in Fusion 360 in association with 'TN Govt NMAN Mudhalvan Scheme' and TN&DC.

(As per earlier approval no: 17, dt 27-7-2022, got approval to organize the boot camp. The program was postponed due to delay in approval from TN govt for Autodesk.)

Date : 26-09-2022 to 28-09-2022 (Three Days)

Registration Fee : Free for Students.

Target Audience : 100 Students (60 from other institutions & 40 from KCEET students)

- Requirements :
1. Three CAD lab Venues (MECH, CIVIL & MTR CAD labs)
 2. Guest House Accomodation for 3 Autodesk Trainers (3 days)
 3. Refreshments (Tea & Biscuits) for all participants. [3 days] [FM & AM]
 4. Memento : 4 NOS for Autodesk Trainers.
 5. Floor for Backup: 3 NOS.
 6. HOSTEL Accomodation for other college students if necessary [Rs. 300/- per day] [AM & PM]

Faculty Facilitators : Mr. R. SATHIVEL MURUGAN, AP/MECH & N.R. MADHAN, AP/MECH.

Approval may Hence be given to organize the boot camp.

R. Sathivel Murugan
Signature of Faculty

R. Sathivel Murugan
29/9/22

R. Sathivel Murugan
PRINCIPAL

OFFICE USE

- 1) Account Head
- 2) Budget allotted
- 3) Amount committed / Spent sofar
- 4) Balance available

[Signature]
OM

Treasurer

[Signature]
Secretary

Sakthivel Murugan.R

From: Sakthivel Murugan.R
Sent: 22 September 2022 10:30
To: 20UME;21UME;20UMT;21UMT
Cc: HODMECH; HODMTR
Subject: Intimation about Boot Camp for Fusion 360 Mega Challenge

Dear Students,

Boot Camp for Fusion 360 Mega Challenge is planned for the interested III Year and II Year Mech and Mechatronics Students for participation in National Level Fusion 360 Mega Challenge. Experts from Autodesk India Pvt, Ltd Bangalore will deliver the Hands-on Session. Interested Students can enroll their names to Mr.R.Sakthivel Murugan, AP/Mech. Only 50 Limited Seats are available for internal participants.

Workshop Details:

Course Theme : Boot Camp for Fusion 360 Mega Challenge
Sponsored & organized by : Autodesk India Pvt Ltd, Bangalore
Mode : Offline
Duration : 2 Days
Date : 26-09-2022 & 27-09-2022
Time : 09.00 A.M to 04.00 P.M

Interested Students are requested to enroll the names to me and be available in the venue on proper time.

Your Kind cooperation is solicited.

Regards,

Sakthivel Murugan R,
AP/Mech.



BOOT CAMP FOR FUSION DESIGN CHALLENGE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G. Chidambaram Nadar - C. Nagarajam Campus
S.P.G. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR)



Scan for more details

26th & 27th September 2022

"Naan Mudhalvan" project is the dream project and the project aims to make students and youth 'The First'



M. K. Stalin
Chief Minister of Tamil Nadu

Cordially invite you all for
INAUGURATION

26-09-2022

AGENDA

- | | | |
|-----------------------|---|---|
| 10.00 A M - 10.05 A M | : | Prayer Song |
| 10.05 A M - 10.10 A M | : | Welcome Address
Dr.S.S.Saravana Kumar
Prof & Head, MECH |
| 10.10 A M - 10.15 A M | : | Felicitation
Dr.S.Senthil
Principal, MECH |
| 10.15 A M - 10.35 A M | : | Autodesk Presentation
Mr Rohit Chandran
Education Engagement Specialist, Autodesk |
| 10.35 A M - 10.45 A M | : | Tea Break |

Organized by

Department of Mechanical Engineering

Coordinators : Mr.R.Sakhivel Murugan, AP/Mech & Mr.N.R.Madhan, AP/Mech

R. Sakhivel

N.R. Madhan



BOOT CAMP FOR FUSION DESIGN CHALLENGE

Organized by

Department of Mechanical Engineering

KAMARAJ
COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institution AFFILIATED TO Anna University, CHENNAI

S.P.O. Chidambaram Water - C Nagarajwadi Campus

S.P.O. C Nagar - K. Veluram - 601 101 (Dist. VIRUDHUNAGAR)



Scan for more details

26th & 27th September 2022

"Naan Mudhalvan" project is the dream project and the project aims to make students and youth 'The First'

M. K. Stalin
Chief Minister of Tamil Nadu



Cordially invite you all for
VALEDICTION

27-09-2022

AGENDA

VENUE: EDUSAT HALL

- | | | |
|---------------------|---|---|
| 02.45 PM - 02.50 PM | : | Prayer Song |
| 02.50 PM - 02.55 PM | : | Welcome Address
Dr.S.S.Saravana Kumar
Prof & Head, MECH |
| 02.55 AM - 03.00 PM | : | Felicitation Address
Dr.S.Senthil
Principal, KCET |
| 03.05 AM - 03.10 PM | : | Felicitation Address
Mr.T.J.Jeyakumar
Secretary, KCET |
| 03.10 PM - 03.15 PM | : | Memento Distribution |
| 03.15 PM - 03.20 PM | : | Chief Guest Address
Dr. Ramesh Pudale, Autodesk |
| 03.20 PM - 03.25 PM | : | Prize Distribution |
| 03.25 PM - 03.30 PM | : | Feedback by Participants |
| 03.30 PM - 03.35 PM | : | Vote of Thanks
Mr.R.Sakthivel Murugan, AP/MECH |
| 03.35 PM - 03.40 PM | : | National Anthem |

Coordinators : Mr.R.Sakthivel Murugan, AP/Mech & Mr.N.R.Madhan, AP/Mech

R. Sakthivel

N.R. Madhan



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagamal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

organizes

"Boot Camp for Fusion 360 Mega Challenge"

26-09-2022 & 27-09-2022

Programme Schedule

Day	Session	Time	Particulars
DAY 1 (26-09-2022)	Session 1	10.00 AM to 10.30 AM	Inauguration & Autodesk Presentation
	Session 2	11.00 AM to 12.40 AM	Brainstorming on design themes (Naan Mudhalvan)
	Session 3	01.30 AM to 03.00 PM	Hands on Workshop 1
	Session 4	03.15 PM to 04.30 PM	Hands on Workshop 2
DAY 2 (27-09-2022)	Session 1	09.00 AM to 10.40 AM	Managing the assemblies
	Session 2	11.00 AM to 12.40 AM	Analysis & Rendering
	Session 3	01.30 AM to 03.00 PM	Mentoring session
	Session 4	03.15 PM to 04.30 PM	Valedictory Ceremony

Venue Details

1. Mech CAD Lab – Handled by Mr.R.Sakthivel Murugan, AP/Mech
2. Civil CAD Lab – Handled by Mr.Rohit Chandran, Autodesk
3. MTR CAD Lab – Handled by Mr.Amey Jadhav, Autodesk


Coordinator


HoD/Mech



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G Chidambara Nadar - C.Nagammal Campus

S.P.G.C Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

organizes

“Boot Camp for Fusion 360 Mega Challenge”

Sponsored by Autodesk in association with TN Govt Naan Mudhalvan Scheme

26-09-2022 & 27-09-2022

Resource Person Details

Mr. Rohit Chandran



Designation: , Education Engagement Specialist, Autodesk India Pvt Ltd.

Linkedin Link

[linkedin.com/in/rohitchandranr](https://www.linkedin.com/in/rohitchandranr)

Email

Rohit Chandran

<rohit.chandran@autodesk.com>

Mr. Amey Jadhav



Designation: Fusion Catalyst, Autodesk India Pvt Ltd.

Linkedin Link

[linkedin.com/in/ameyjadhav0506](https://www.linkedin.com/in/ameyjadhav0506)

Email

<ameyjadhav@autodesk.com>

Mr.R.Sakthivel Murugan, Assistant Professor/Mech, KCET, Madurai



Designation: Assistant Professor, Mechanical Engineering, KCET, Madurai

Research Gate Link

https://www.researchgate.net/profile/Sakthivel_Murugan5

Google Scholar Link

https://scholar.google.co.in/citations?user=ofR_oAAAAJ&hl=en

Email

sakthivelmuruganmech@kamarajengg.edu.in


Coordinator


HoD/Mech



**Department of Mechanical Engineering
Organises
Boot Camp for Fusion 360 Mega Challenge**
Sponsored by Autodesk in association with TN Govt Naam Mudaltvan Scheme
16-09-2022 & 27-09-2022

Participants Details

S.No	College Name	Branch	Current Semester	Student Name	Email (provided in autodesk account)	Phone No (Whatsapp)
1	AAA College of Engineering & Technology, Sivakasi	Mech	7	PARTHIBA NARAYANAN SA	19urme022@aaacet.ac.in	9185788031
2	AAA College of Engineering & Technology, Sivakasi	Mech	7	SARAVANA AKASHI	19urme025@aaacet.ac.in	9360274688
3	AAA College of Engineering & Technology, Sivakasi	Mech	7	THAZHAJESWARAN K	19urme010@aaacet.ac.in	6181855793
4	AAA College of Engineering & Technology, Sivakasi	Mech	7	ANANTHARAMAN N	19ulme001@aaacet.ac.in	7706684559
5	AAA College of Engineering & Technology, Sivakasi	Mech	7	IDHAYAKKANI P	19urme008@aaacet.ac.in	9184965687
6	AAA College of Engineering & Technology, Sivakasi	Mech	7	PURUSOTHAMAN P	19ulme007@aaacet.ac.in	6369197596
7	AAA College of Engineering & Technology, Sivakasi	Mech	7	MARISELVAMI	19ulme011@aaacet.ac.in	9080856408
8	AAA College of Engineering & Technology, Sivakasi	Mech	5	AZHAGU K	20urme005@aaacet.ac.in	7094971776
9	AAA College of Engineering & Technology, Sivakasi	Mech	5	SARATHI KANNAN S	20urme025@aaacet.ac.in	9345425718
10	AAA College of Engineering & Technology, Sivakasi	Mech	5	SATHIESHKUMAR G	20ulme310@aaacet.ac.in	7092025268
11	Velammal College of Engineering and Technology, Madurai	Mech	7	K Ganesh Kumar	md07ganesh@gmail.com	6174165312
12	Velammal College of Engineering and Technology, Madurai	Mech	7	G Saravanan	saravananmech4297@gmail.com	9788773189
13	Velammal College of Engineering and Technology, Madurai	Mech	7	B S Langa prabhu	prabhu01@gmail.com	9360233616
14	Velammal College of Engineering and Technology, Madurai	Mech	7	V Sabaruprakash	sabaruprakash294@gmail.com	6379274751
15	Velammal College of Engineering and Technology, Madurai	Mech	7	G Rahul	rr7850519@gmail.com	9360980938
16	Velammal College of Engineering and Technology, Madurai	Mech	7	P Jeyasurya	sjeva555@gmail.com	9360155051
17	Velammal College of Engineering and Technology, Madurai	Mech	7	A George sanjith	ageorgesanjith44@gmail.com	8925220081
18	Velammal College of Engineering and Technology, Madurai	Mech	7	J John benjamin	john4303@gmail.com	6381258892
19	Velammal College of Engineering and Technology, Madurai	Mech	7	M Maheshwaran	wanmahesh197@gmail.com	6369258363
20	Velammal College of Engineering and Technology, Madurai	Mech	7	K Saruppaiah @vjay	vjaykaman8754@gmail.com	8754614050
21	Velammal College of Engineering and Technology, Madurai	Mech	7	R Gagan	gagan0701@gmail.com	7868972343
22	Velammal College of Engineering and Technology, Madurai	Mech	7	M Ram kumar	ramak.161@gmail.com	8525047504
23	velammal college of Engineering and Technology, Madurai	MECH	7	P Gokul raj	gokulraj46@gmail.com	9360158586
24	National Engineering College, Kovilpattu, Tamilnadu	Mech	3	SIVA SHANKAR M S	2110023@nec.edu.in	9342253698
25	National Engineering College, Kovilpattu, Tamilnadu	Mech	3	BALAJI K	2110031@nec.edu.in	9361925522
26	National Engineering College, Kovilpattu, Tamilnadu	Mech	3	SARAN K	2110004@nec.edu.in	7548881977
27	National Engineering College, Kovilpattu, Tamilnadu	Mech	3	THEGESH K	2110017@nec.edu.in	9360225110
28	National Engineering College, Kovilpattu, Tamilnadu	Mech	3	MAHESHKUMAR J	2110038@nec.edu.in	9360227842
29	National Engineering College, Kovilpattu, Tamilnadu	Mech	3	MUNESWARAN M	2110002@nec.edu.in	9500491062
30	P.S.R Engineering College, Sivakasi	Mech	7	Bharath Kumar M D	m.d.bharath2002@gmail.com	7598366955
31	P.S.R Engineering College, Sivakasi	Mech	7	Chandranohan M	chandran12042002@gmail.com	8838047714
32	P.S.R Engineering College, Sivakasi	Mech	7	Devaraj K	kdevaraj19952001@gmail.com	9150406841
33	P.S.R Engineering College, Sivakasi	Mech	7	Dinesh I	madinesh01@gmail.com	9360251274
34	P.S.R Engineering College, Sivakasi	Mech	7	Gokul Raj G	gokul7548820321@gmail.com	7548829321
35	P.S.R Engineering College, Sivakasi	Mech	7	Guru Prasanna P	gprasadguru@gmail.com	8056711948
36	P.S.R Engineering College, Sivakasi	Mech	7	Jawahar K	jawaharjawa19951@gmail.com	6383149483

R. Jaitly

Rm

37	P.S.R. Engineering College, Sivakasi	Mech	7	Ashokkumar P	ashokkumar.p@gmail.com	9150518088
38	P.S.R. Engineering College, Sivakasi	Mech	7	Senthilkumar D	senthilkumar.d@gmail.com	9160251274
39	P.S.R. Engineering College, Sivakasi	Mech	7	Tamilasenan M	tamilasenan.m@gmail.com	9488201819
40	P.S.R. Engineering College, Sivakasi	Mech	7	Muthuman M	muthuman.m@gmail.com	8754856122
41	Kannara College of Engineering and Technology, Virudhunagar	MTRC	7	S. Mohammed Ibrahim	mohammedibrahim2002@gmail.com	9655617778
42	Kannara College of Engineering and Technology, Virudhunagar	MTRC	7	A. Mohammed Alhaf	ahaf7113@gmail.com	8220870142
43	Kannara College of Engineering and Technology, Virudhunagar	MTRC	7	S. Sambash	sambash21@gmail.com	9700267471
44	Kannara College of Engineering and Technology, Virudhunagar	MTRC	7	P. Baskara Pandi	baskarapandi217@gmail.com	9994187849
45	Kannara College of Engineering and Technology, Virudhunagar	MTRC	5	S. Bhuvaneshwaran	bhuvaneshwaran2002@gmail.com	9597859407
46	Kannara College of Engineering and Technology, Virudhunagar	MTRC	5	S. Karthikeyan	skarthikeyan@gmail.com	6585826746
47	Kannara College of Engineering and Technology, Virudhunagar	MTRC	5	R. Ramasavel	ramasavel@gmail.com	9160168679
48	Kannara College of Engineering and Technology, Virudhunagar	MTRC	5	G. Rahul	g.rahul@gmail.com	7305725299
49	Kannara College of Engineering and Technology, Virudhunagar	MTRC	5	S. Subarasan	subarasan@gmail.com	6182928481
50	Kannara College of Engineering and Technology, Virudhunagar	MTRC	5	R. Esakumand	esakumand@gmail.com	6181275472
51	Kannara College of Engineering and Technology, Virudhunagar	MTRC	7	P. Arjan	arjan.p@kannaraengg.edu.in	9486048310
52	Kannara College of Engineering and Technology, Virudhunagar	MTRC	7	S. Sankaranarayanan	sankaranarayanan@gmail.com	6179260411
53	Kannara College of Engineering and Technology, Virudhunagar	MTRC	7	M. Manoj Prabhu	manojprabhu01@gmail.com	9150361807
54	Kannara College of Engineering and Technology, Virudhunagar	MTRC	7	K. Jotha Venkatesh	jothavenkatesh@gmail.com	9786817280
55	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	K. SAKTHIVEL	20ume01@kannaraengg.edu.in	
56	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	RAJUL K	20ume02@kannaraengg.edu.in	
57	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	V. SANTHOSH	20ume05@kannaraengg.edu.in	
58	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	HARISH S	20ume07@kannaraengg.edu.in	
59	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	L. VIGNESH	20ume11@kannaraengg.edu.in	
60	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	M. MANOJ KUMAR	20ume12@kannaraengg.edu.in	
61	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	ARUL MURUGAN K	20ume13@kannaraengg.edu.in	
62	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	NAVANEETHA KRISHAN P	20ume14@kannaraengg.edu.in	
63	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	ANANTHA KANSHAN K	20ume15@kannaraengg.edu.in	
64	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	LAJDEEP KUMAR K	20ume16@kannaraengg.edu.in	
65	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	M DA SHYAM	20ume17@kannaraengg.edu.in	
66	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	B. MAKEESWARAN	20ume18@kannaraengg.edu.in	
67	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	K. JEEVA	20ume19@kannaraengg.edu.in	
68	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	M BHARATH	20ume21@kannaraengg.edu.in	
69	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	U. SIVAGURU	20ume23@kannaraengg.edu.in	
70	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	SHANMUGAPRIYAN A G	20ume26@kannaraengg.edu.in	
71	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	KALAI SELVAN R	20ume27@kannaraengg.edu.in	
72	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	T. THANGARAJ	20ume29@kannaraengg.edu.in	
73	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	M. HARISURIYA	20ume30@kannaraengg.edu.in	
74	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	PREM Kumar V V	20ume31@kannaraengg.edu.in	
75	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	C. PRAVEEN	20ume32@kannaraengg.edu.in	
76	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	SILAMPARASAN P	20ume33@kannaraengg.edu.in	
77	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	SATHISHKUMAR D	20ume34@kannaraengg.edu.in	
78	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	K. THITUMALAI RAJ	20ume35@kannaraengg.edu.in	
79	Kannara College of Engineering and Technology, Virudhunagar	MECH	5	NAGENDRAN J	20ume36@kannaraengg.edu.in	

R. Dattaj.

Am

1	Accounting	Accounting	101	Accounting	Accounting
2	Accounting	Accounting	102	Accounting	Accounting
3	Accounting	Accounting	103	Accounting	Accounting
4	Accounting	Accounting	104	Accounting	Accounting
5	Accounting	Accounting	105	Accounting	Accounting
6	Accounting	Accounting	106	Accounting	Accounting
7	Accounting	Accounting	107	Accounting	Accounting
8	Accounting	Accounting	108	Accounting	Accounting
9	Accounting	Accounting	109	Accounting	Accounting
10	Accounting	Accounting	110	Accounting	Accounting
11	Accounting	Accounting	111	Accounting	Accounting
12	Accounting	Accounting	112	Accounting	Accounting
13	Accounting	Accounting	113	Accounting	Accounting
14	Accounting	Accounting	114	Accounting	Accounting
15	Accounting	Accounting	115	Accounting	Accounting
16	Accounting	Accounting	116	Accounting	Accounting
17	Accounting	Accounting	117	Accounting	Accounting
18	Accounting	Accounting	118	Accounting	Accounting
19	Accounting	Accounting	119	Accounting	Accounting
20	Accounting	Accounting	120	Accounting	Accounting

R. Day

[Signature]



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

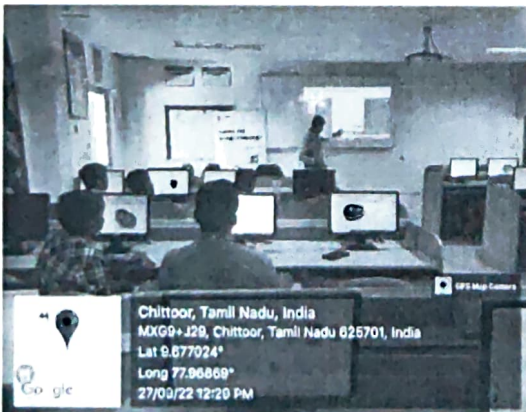
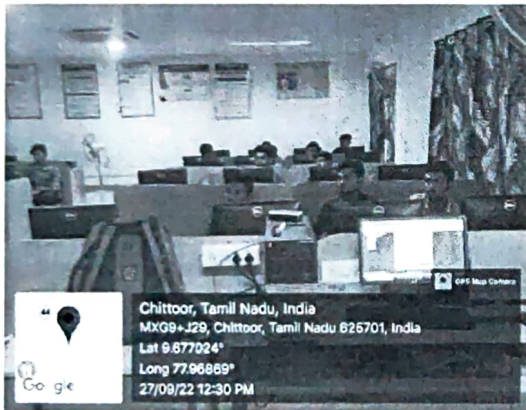
organizes

“Boot Camp for Fusion 360 Mega Challenge”

26-09-2022 & 27-09-2022

Geo Tag Photos:

2 Days Sessions on “Boot Camp for Fusion 360 Mega Challenge” delivered by Mr.R.Sakthivel Murugan, AP/Mech on 26.12.2022 & 27.12.2022 at Mech CAD Lab.



R. Sakthivel
Coordinator

Am
HoD/Mech



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering
organizes
“Boot Camp for Fusion 360 Mega Challenge”

26-09-2022 & 27-09-2022

Geo Tag Photos:

2 Days Sessions on “Boot Camp for Fusion 360 Mega Challenge” delivered by Er.Rohit Chandran, Education Engagement Specialist, Autodesk India Pvt. Ltd, Bangalore on 26.12.2022 & 27.12.2022 at Civil CAD Lab.



R. Jeyaraj
Coordinator

Am
HoD/Mech

CERTIFICATE OF PARTICIPATION

KAMARAJ
COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chudambara Nadar - C.Nagammal Campus

S.P.G.C.Nagar, K.Velichulam - 625 701 (Near Virudhunagar), Madurai District.

CONGRATULATIONS!

You have successfully participated in Boot Camp for Fusion 360 Mega Challenge specifically organized to empower students for future skill development, embrace design, and bring their ideas to life. Experts from Autodesk deliver quality learning and mentoring sessions related to Fusion 360 Mega Challenge. The objective of the boot camp is to improve the students' knowledge and skill development for job readiness.

IDHAYAKKANI P

NAME

AAA College of Engineering & Technology, Sivakasi

COLLEGE NAME

Boot Camp for Fusion 360 Mega Challenge

EVENT NAME

26-09-2022 & 27-09-2022

EVENT DATE

Kamaraj College of Engineering and Technology, Virudhunagar

ORGANIZED BY




Dr. S. S. Saravana Kumar
Organizing Officer

CERTIFICATE OF PARTICIPATION

KAMARAJ
COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near Virudhunagar), Madurai District.

CONGRATULATIONS!

You have successfully participated in Boot Camp for Fusion 360 Mega Challenge organized to empower students for future skill development, embrace design, and bring their ideas to life. Experts from Autodesk deliver quality learning and mentoring sessions related to Fusion 360 Mega Challenge. The objective of the boot camp is to improve the students' knowledge and skill development for job readiness.

K KARUPPAIAH@VIJAY

NAME

Velammal College of Engineering and Technology, Madurai

COLLEGE NAME

Boot Camp for Fusion 360 Mega Challenge

EVENT NAME

26-09-2022 & 27-09-2022

EVENT DATE

Kamaraj College of Engineering and Technology, Virudhunagar

ORGANIZED BY



AUTODESK

Dr. S. S. Saravana Kumar
Organizing Chair

Feedback Form | Autodesk Boot Camp for Fusion 360

Title of the Program Boot Camp for Fusion 360
Participants South Zone Level Colleges & Internal
Date 26.09.2022 to 27.09.2022
Conducted by Autodesk India Pvt Lts, Bangalore
Software used Fusion 360
Mode OFF Line

Coordinators:
 Mr.R.Sakthivel Murugan, AP/Mech
 Mr. Madhan N R, AP/Mech,
 Department of Mechanical Engineering.

Instructions: Please indicate your level of agreement the statements listed below

- 4 Star - Strong Agree
- 3 Star - Agree
- 2 Star - Neutral
- 1 Star - Dis-Agree

* Required

* This form will record your name, please fill your name.

1. The objectives of the training were clearly defined by the Co-ordinator *



2. Participation and interaction were encouraged. *



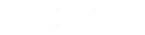
3. The topics covered were relevant to me. *



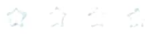
4. The content was organized and easy to follow. *

5. This training experience will be useful me. *

6. The trainer was knowledgeable about the training topics. *



7. The trainer was well prepared. *



8. The trainer was well prepared. *



9. The training objectives were met. *



10. The training objectives were met. *



11. The time allotted for the training was sufficient. *



12. The CAD Lab and CNC Machine were adequate and comfortable. *

Your view about this programme

13. What did you like most about this training? *

14. What aspects of the training could be improved? *

15. How do you hope to change your practice as a result of this training? *

16. Please share over all comments about this programme *

17. Do you suggest this programme to your juniors *

- No
- Yes

Certificate Details

18. Kindly upload your certificate here
(Please share as a PDF within 5MB) *

[Upload file](#)

File number limit: 1 Single file size limit: 10MB Allowed file types: Word, Excel, PPT, PDF, Image, Video, Audio

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.



R. Dethy

Am

Review: Feedback Form | Boot Camp for Fusion 360



Respondent

30 THANGARAJ.T(ME)

02:48

Time to complete

1. The objectives of the training were clearly defined by the Co-ordinator * Score / 0 pts



2. Participation and interaction were encouraged. * Score / 0 pts



3. The topics covered were relevant to me. * Score / 0 pts



4. The content was organized and easy to follow * Score / 0 pts



5. This training experience will be useful me. * Score / 0 pts



6. The trainer was knowledgeable about the training topics. * Score / 0 pts



7. The trainer was well prepared. * Score / 0 pts



8. The trainer was well prepared. * Score / 0 pts



9. The training objectives were met. * Score / 0 pts



10. The training objectives were met. * Score / 0 pts



11. The time allotted for the training was sufficient. * Score / 0 pts



12. The CAD Lab and CNC Machine were adequate and comfortable. * Score / 0 pts



Certificate Details

18. Kindly upload your certificate here.
(Please share as a PDF within 5MB) *

Score / 0 pts



CamScanner 02-26-2022
15.41.01 2 THANGARAJI(ME).pdf



Review: Feedback Form | Boot Camp for Fusion 360

Respondent

37 CHANDRA KUMAR.G(ME)

10:56

Time to complete

1. The objectives of the training were clearly defined by the Co-ordinator * Score / 0 pts



2. Participation and interaction were encouraged. * Score / 0 pts



3. The topics covered were relevant to me. * Score / 0 pts



4. The content was organized and easy to follow * Score / 0 pts



5. This training experience will be useful me. * Score / 0 pts



6. The trainer was knowledgeable about the training topics. * Score / 0 pts



7. The trainer was well prepared. * Score / 0 pts



8. The trainer was well prepared. * Score / 0 pts



9. The training objectives were met. * Score / 0 pts



10. The training objectives were met. * Score / 0 pts



11. The time allotted for the training was sufficient * Score / 0 pts



12. The CAD Lab and CNC Machine were adequate and comfortable. * Score / 0 pts



Your view about this programme

13. What did you like most about this training? * Score / 0 pts

CNC lathe and milling advanced EDM

14. What aspects of the training could be improved? * Score / 0 pts

Duration time and Materials

15. How do you hope to change your practice as a result of this training? * Score / 0 pts

Excellent

16. Please share over all comments about this programme. * Score / 0 pts

17. Do you suggest this programme to your juniors * Score / 0 pts

Yes

No

Certificate Details

18. Kindly upload your certificate here.
(Please share as a PDF within 5MB) *

Score / 0 pts

 [Certificate... CIPET_CHANDRA KUMAR.G\(ME\).pdf](#)

R. Debita

Am

Review: Feedback Form | Boot Camp for Fusion 360

Respondent

40

SATHISHKUMAR.D(ME)

00:16

Time to complete

1. The objectives of the training were clearly defined by the Co-ordinator *

Score / 0 pts



2. Participation and interaction were encouraged. *

Score / 0 pts



3. The topics covered were relevant to me. *

Score / 0 pts



4. The content was organized and easy to follow *

Score / 0 pts



5. This training experience will be useful me. * Score / 0 pts



6. The trainer was knowledgeable about the training topics. * Score / 0 pts



7. The trainer was well prepared. * Score / 0 pts



8. The trainer was well prepared. * Score / 0 pts



9. The training objectives were met. * Score / 0 pts



10. The training objectives were met. * Score / 0 pts



11. The time allotted for the training was sufficient. * Score / 0 pts



12. The CAD Lab and CNC Machine were adequate and comfortable. * Score / 0 pts



Your view about this programme

13. What did you like most about this training? * Score / 0 pts

Creo

14. What aspects of the training could be improved? * Score / 0 pts

Try to... Give demo.. With job in CNC

15. How do you hope to change your practice as a result of this training? * Score / 0 pts

Upgrade our level...

16. Please share over all comments about this programme. * Score / 0 pts

It's very use full.. To.. Regular students. They didn't visit this type of.. Machines . But creo is new for us. And saravana kumar sir give full effort to ours and teach well. We gain basic knowledge of creo with in short period time . We are very excited and interested to.. Know about CNC. Thank you♥ for CIPET

17. Do you suggest this programme to your juniors * Score / 0 pts

Yes

No

Certificate Details

18. Kindly upload your certificate here.
(Please share as a PDF within 5MB) *

Score / 0 pts

 [Certificate... CIPET CHANDRA KUMAR.G\(ME\).pdf](#)

R. Detuly

Am

Feedback Form | Autodesk Boot Camp for Fusion 360

46

Responses

09:25

Average time to complete

Active

Status

1. The objectives of the training were clearly defined by the Co-ordinator. (0 point)

46

Responses



3.43 Average Rating

2. Participation and interaction were encouraged. (0 point)

46

Responses



3.57 Average Rating

3. The topics covered were relevant to me. (0 point)

46

Responses



3.46 Average Rating

4. The content was organized and easy to follow. (0 point)

46

Responses



3.50 Average Rating

5. This training experience will be useful me. (0 point)

46

Responses



3.57 Average Rating

6. The trainer was knowledgeable about the training topics. (0 point)

46
Responses

 3.52 Average Rating

7. The trainer was well prepared. (0 point)

46
Responses

 3.50 Average Rating

8. The trainer was well prepared. (0 point)

46
Responses

 3.50 Average Rating

9. The training objectives were met. (0 point)

46
Responses

 3.48 Average Rating

10. The training objectives were met. (0 point)

46
Responses

 3.37 Average Rating

11. The time allotted for the training was sufficient (0 point)

46
Responses

 3.35 Average Rating

12. The CAD Lab and CNC Machine were adequate and comfortable. (0 point)

46 Responses

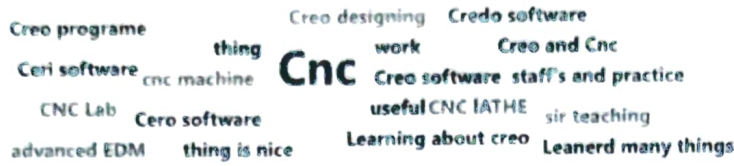
★★★★☆
3.5 Average Rating

13. What did you like most about this training? (0 point)

46 Responses

Latest Responses
"cnc machine"
"Good"
"Yes"

9 respondents (20%) answered **Cnc** for this question.

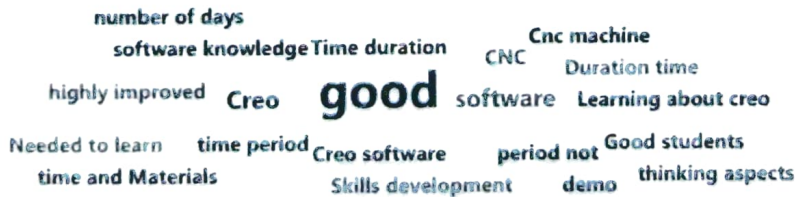


14. What aspects of the training could be improved? (0 point)

46 Responses

Latest Responses
"Nothing"
"Skills development"
"Nothing"

6 respondents (13%) answered **good** for this question.



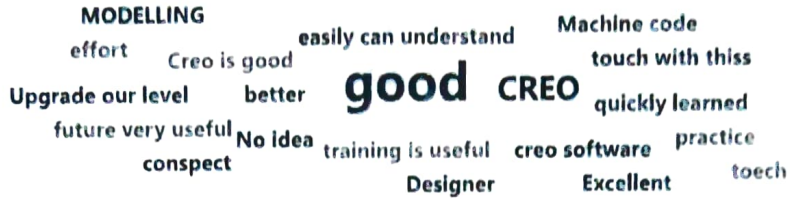
15. How do you hope to change your practice as a result of this training? (0 point)

46 Responses

Latest Responses

- "Nothing"
- "Good"
- "Nothing"

8 respondents (17%) answered **good** for this question



16. Please share over all comments about this programme. (0 point)

46 Responses

Latest Responses

- "Nice"
- "Null"
- "Nice"

12 respondents (26%) answered **Good** for this question.



17. Do you suggest this programme to your juniors (0 point)

- Yes 43
- No 3






18. Kindly upload your certificate here. (0 point)
(Please share as a PDF within 5MB)

46

Responses

Latest Responses

-  navaneetha.krishnan: NAVANEETHAKRISHNAN.P.pdf
-  New doc Feb 26, 2022 3:44 PM SAIKISHORE K(ME).pdf
-  cpet_SIVAGURU U(ME).pdf

R. Jothiyar
(Coordinator)


HOD/MECH



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

organizes

“Boot Camp for Fusion 360 Mega Challenge”

26-09-2022 & 27-09-2022


Participants Summary

AAA College of Engineering & Technology, Sivakasi	-	10
Velammal College of Engineering and Technology, Madurai	-	13
National Engineering College, Kovilpatti, Tamilnadu	-	06
P.S.R. Engineering College, Sivakasi	-	11

Kamaraj College of Engineering and Technology, Virudhunagar

Department of Mechanical, III Year	-	30
Department of Mechanical, II Year	-	12
Department of Mechatronics, III Year	-	04
Department of Mechatronics, II Year	-	06


Coordinator


HoD/Mech



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

organizes

“Boot Camp for Fusion 360 Mega Challenge”

26-09-2022 & 27-09-2022

Programme Report

Short Description:

The main objective of this event is “To empower students for future skill development, embrace design, and bring their ideas to life”, To introduce students to New emerging technologies like, Generative Design (AI-based learning), Additive Manufacturing thereby enhancing their skills in design thinking leading to product innovation. To improve the students’ knowledge and skill development for job readiness. To connect Students with the industry to solve Realtime problems. To leverage Autodesk solutions in interdisciplinary areas of electronic and Mechanical CAD under one platform to design smart products.

Benefits for students attending Bootcamp

- Getting foundation knowledge to CAD/CAM/CAE/ Generative Design workflows in Autodesk Fusion 360.
- Opportunity to connect with industrial personnel.
- Live Hands-on Training and Q&A sessions for student teams from Autodesk
- Autodesk Goodies and gift vouchers for the best designs.


Coordinator


HoD/Mech



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

organizes

“Boot Camp for Fusion 360 Mega Challenge”

26-09-2022 & 27-09-2022

Newspaper Content




விருதுநகர், காமராஜ் பொறியியல் மற்றும் தொழில்நுட்பக் கல்லூரியில் (தன்னாட்சி), தமிழக அரசின் நான் முதல்வன் திட்டத்தின் கீழ், இயந்திரவியல் துறை மற்றும் ஆட்டோடெஸ்க் இணைந்து “இணைவு வடிவமைப்பு சவாலுக்கான துவக்க முகாம்” என்னும்

தலைப்பில், 26-09-2022 மற்றும் 27-09-2022 ஆகிய தேதிகளில் சிறப்பாக நடைபெற்றது. இயந்திரவியல் துறைத்தலைவர் முனைவர் எஸ்.எஸ்.சரவணக்குமார் அவர்கள் வரவேற்புரை நிகழ்த்தினார். கல்லூரியின் முதல்வர் முனைவர் எஸ்.செந்தில் அவர்கள் நிகழ்ச்சியை துவக்கி வைத்தார். திரு. ரோஹித் சந்திரன், கல்வி ஈடுபாடு நிபுணர், ஆட்டோடெஸ்க், விருந்தினராக கலந்து கொண்டு சிறப்புரையாற்றினார். இந்நிகழ்ச்சியில் உருவாக்கும் வடிவமைப்பு, தொழில் புரட்சி 4.0, கணினி உதவி பொறியியல் மற்றும் உற்பத்திக்கான வடிவமைப்பு பற்றி விவாதிக்கப்பட்டது. மேலும் பல்வேறு பொறியியல் கல்லூரிகளைச் சார்ந்த மாணவர்கள் கலந்துகொண்டு பயனடைந்தனர். நிறைவுநாளில் முனைவர் ரமேஷ் புடாலே, நிகழ்ச்சி மேலாளர், ஆட்டோடெஸ்க் கலந்துகொண்டு சிறப்பித்தார். இந்நிகழ்ச்சியினை இயந்திரவியல் துறையின் உதவிப்பேராசிரியர்கள் திரு.ஆர்.சக்திவேல் முருகன் மற்றும் திரு.என்.ஆர்.மதன் ஆகியோர் சிறப்பாக ஏற்பாடு செய்திருந்தனர்.


Newspaper Committee I/c


Coordinator


HoD/Mech

Principal



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nedar - C.Nagammal Campus
S.P.G.C. Nagar, K.Velakulam - 625 701 (Near VIRUDHUNAGAR).

Internal Quality Assurance Cell

Check List – Event Organized

Sl. No.	Particulars	Yes / No / Not Applicable
1.	Event Report – IQAC (Filled in Excel form, scanned copy of the form duly signed by the respective authorities in all the pages)	Yes
2.	Proposal document for funding	Yes
3.	Organizers details (Organizing secretary, Coordinator, Convener)	Yes
4.	Joint-Organizing agency/NGO details	Yes
5.	Institution Approval document	YES
6.	Provide details of the major events (Funded Conferences, International Conference, other Funded Programmes) in our website in the upcoming events section	NO
7.	Circular	YES
8.	Program organizing committee list (Coordinator/members both faculty & students)	NA
9.	Program Evaluation / Monitoring Committee List for STTP / FDP / Sponsored Events	NA
10.	Minutes of committee meetings for Sponsored Major Events – Duly signed by the respective authorities	NA
11.	Brochure / Pamphlet / Flyer / Poster	YES
12.	Program Schedule / Agenda	YES
13.	Resource persons details (communication, acceptance and appreciation letters)	YES
14.	Funding Agency details (Proof for funding, Expenditure details, Utilization certificate, Audited statement, Final Report sent to the funding agency)	NA
15.	Attendance list of participants / delegates – Signed by the students and faculty	YES
16.	Quality Geo-tagged photos (jpg/jpeg/tif/png format) with captions	YES
17.	If an online event: Link for the program, Screen shots (should be taken in the video mode), Attendance Report	NA
18.	Value added / Certificate courses 1. Syllabus with course outcomes 2. BoS Approval 3. Evaluation Details (Questions, Sample Answer Sheets, Grade Sheets, if any...) (Please keep the copy (both hard and soft) of all the participants answer sheets in your department) 4. Certificates (Sample copies- at least 5 – to be sent to IQAC) (Please keep the copy (both hard and soft copy) of all the participants certificates in your department)	NA
19.	Certificates (Sample copies- at least 5 – to be sent to IQAC) (Please keep the copy (both hard and soft copy) of all the participants certificates in your department)	YES
20.	Feedback (Questionnaire, Sample feedback, Report)	YES
21.	Programme summary / Report (should be a separate page; include day-wise report with photos)	YES
22.	Newspaper report	YES

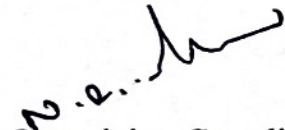
Coordinator

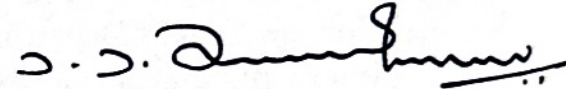
HoD / MECH

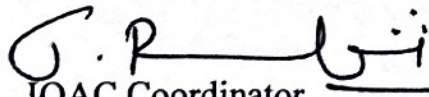
EVENT REPORT

Sl. No	Details of the Event	
1	Department	Mechanical Engineering
2	Activity (Seminar / Workshop / Conference / FDP / Guest Lecture / Competitions / Sports / Cultural / Exhibition / Cultural Programme/Others (Please specify))	Workshop
3	Title of the Event	Career opportunities for students in SAE India
4	Geographical College (State Level / National Level / International Level / College Level / Department Level / Inter Collegiate / Inter Department / Village Level / Town level)	Inter Department
5	Theme of the Event	To promote SAE India Activities
6	Date / Duration	08.02.2023 / 11.10 am to 12.50 pm
7	Mode of Delivery	OFF LINE
8	Total Expenditure	Rs 3000/-
9	Funding Agency (ies) (Attach Sanction Letter)	No
10	Sponsor (s)	
11	Total No. of Participants (Attach list of Participants/Attendance details)	Other State: Nil Outstation (within Tamilnadu): Internal: 160 Nos
12	Publication Type (Proceedings / Edited Book / Technical Note / Handout / Others) (Attach Sample copy)	Not Applicable
13	Publication Title with ISBN	Not Applicable
	i) No. of Articles Received	-
	ii) No. of Articles Published	-
	iii) No. of Articles Presented	-

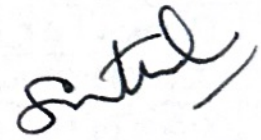
14	Joint Organizer	-
15	Resource Persons / Chief Guest / Session Chair with Designation and Official Address (with Phone No. and Email)	Dr. R. Kannan, Secretary, Madurai Division – Southern Section SAE India. 9443163856 hodmech@psnacet.edu.in
16	Organizing Secretary / Coordinator Name Designation and Official Address	Er. N. R. Madhan, Assistant Professor cum SAE In-charge, Department of Mechanical Engineering
17	Attach the Invitation/Brochure/Circular/Approval letters	Brochure/Circular/Approval Letter
18	Attach Photos (geotagged)	Attached
19	Programme Summary / Short Description of the Activity:	Attached
20	Feedback Analysis Report and Action Taken (If any)	Attached


Organizing Coordinator


HoD / Convener


IQAC Coordinator 16/02/2023

Dr. T. Pandiselvi, M.E., Ph.D.,
Coordinator
Internal Quality Assurance Cell
KAMARAJ College of Engineering and Technology
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C. Nagar, K. Vellakulam - 625 701
(Near VIRUDHUNAGAR)


PRINCIPAL

Dr. S. SENTHIL, M.E., Ph.D.,
PRINCIPAL (i/c)
KAMARAJ College of Engineering and Technology,
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, K. Vellakulam - 625 701.
(Near VIRUDHUNAGAR).

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - Affiliated to Anna University, Chennai)

S.P.G. Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No

MECH

Date 01.02.2023

SL No

46

Sub: Request to conduct one day workshop on "Career opportunities for students in SAF INDIA"

Resonse person: DV. R. KANNAN, SECRETARY, SAF INDIA, SOUTH INDIA SECTION.

Date: 08.02.2023

Audience: MECH, MTR, EEE, - I & II YEAR students.

Requirement:

- 1) CHIEF GUEST HONORARIUM Rs 3,000/-
- 2) pickup & drop from Dinolugal
- 3) Food for Resonse person - TEA, SNACKS, LUNCH.

Approval may please be given to organize the programme.

N.R. [Signature]
01/02/2023
Signature of Faculty

[Signature]
17/2/23
HOD

[Signature]
27/2/23
PRINCIPAL

OFFICE USE

- 1) Account Head
- 2) Budget allotted
- 3) Amount committed / Spent sofar
- 4) Balance available

Amalambam and Suresh
Rs. 30,000/-
Rs. 7,185/-
Rs. 22,815/-

OM

Treasurer

Secretary

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering
(Accredited by NBA, New Delhi)

in association with

Society of Automotive India (SAE India)

Organizes

Workshop on

**Career opportunity for
student in SAE INDIA**

08.02.2023 (11.10 am to 12.50 pm)

Resource Person

Dr. R. Kannan,

Secretary, SAE INDIA,

Southern Section, Madurai Division



Coordinator

Mr.N.R.Madhan AP/Mech

(Autonomous)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, Virudhunagar.

KAMARAJ / AO / 2022-23/ 1998

Date : 06/02/2023

CIRCULAR

Department of Mechanical Engineering in association with Society of Automotive India (SAE India) is organizing Workshop on "**Career opportunity for student in SAE INDIA**" on **08/02/2023**. **Dr.R.Kannan, Secretary, SAE INDIA, Southern Section, Madurai Division**, is going to deliver his guest lecture from 11.10 am to 12.50 pm.

Students from the I and II years of Mechanical Engineering, Mechatronics Engineering and Electrical & Electronics Engineering are going to attend this workshop. Respective hour handing faculties are requested to monitor the students.

Venue : **Virudhunagar Hindu Nadars Abiviruthi
Navathaniyakkadai Dharmapandu Meeting Hall
(EDUSAT HALL)**

Timing : **11.10 am to 12.50 pm**

Event date : **08/02/2023**



PRINCIPAL

Dr. S. SENTHIL, M.E., Ph.D.,

PRINCIPAL (I/c)

**KAMARAJ College of Engineering and Technology
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, K. Vellakulam - 625 701.
(Near VIRUDHUNAGAR).**

Copy to :

1. All I & II Mech, MTRE and EEE Students through their email id.
2. All HoDs through their email id.
3. All Teaching Staff Members through their email id.
4. Superintendent / Administrative office
5. File

Copy submitted to the Secretary / Treasurer



Feedback Form | SAE India | Workshop

Title of the Program : Workshop on "Career opportunities for students in SAE India"

Participants : I & II-year students of MECH, MTR & EEE

Date : 08.02.2023

Conducted by : SAE India

Guest Lecture:

Dr. R. Kannan,
Secretary,
Madurai Division – Southern Section
SAE India

Coordinators:

Madhan N R, AP/Mech, SAE India
Department of Mechanical Engineering,

Instructions: Please indicate your level of agreement the statements listed below

4 Star - Strong Agree

3 Star - Agree

2 Star - Neutral

1 Star - Dis-Agree

* Required

* This form will record your name, please fill your name.

1. Enter your name *

2. Enter your roll number *

3. Department *

- Mechanical Engineering
- Mechatronics Engineering
- Electrical & Electronics Engineering

4. The objectives of the training were clearly defined by the Co-ordinator *



5. Participation and interaction were encouraged. *



6. The topics covered were relevant to me. *



7. The content was organized and easy to follow. *



8. This workshop experience will be useful to me. *



9. The trainer was knowledgeable about the training topics. *



10. The trainer was well prepared. *



11. The trainer was well prepared. *



12. The training objectives were met. *



13. The time allotted for workshop was sufficient *



14. Please share over all comments about this programme. *

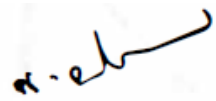
15. Do you like join SAE India *


Yes

No

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

 Microsoft Forms


SAE India Incharge Cum Coordinator.


HoD/Mech

Preview of Respondent 0's view

Feedback Form | SAE India | Workshop

Title of the Program : Workshop on "Career opportunities for students in SAE India"

Participants : I & II-year students of MECH, MTR & EEE

Date : 08.02.2023

Conducted by : SAE India

Guest Lecture:

Dr. R. Kannan,
Secretary,
Madurai Division – Southern Section
SAE India

Coordinators:

Madhan N R, AP/Mech, SAE India
Department of Mechanical Engineering,

Instructions: Please indicate your level of agreement the statements listed below

4 Star - Strong Agree

3 Star - Agree

2 Star - Neutral

1 Star - Dis-Agree

1. Enter your name *

THIRU KUMARAN S

2. Enter your roll number *

3. Department *

- Mechanical Engineering
- Mechatronics Engineering
- Electrical & Electronics Engineering

4. The objectives of the training were clearly defined by the Co-ordinator *



5. Participation and interaction were encouraged.

*



6. The topics covered were relevant to me.

*



7. The content was organized and easy to follow.

*



8. This workshop experience will be useful to me. *



9. The trainer was knowledgeable about the training topics.

*



10. The trainer was well prepared.

*



11. The trainer was well prepared.

*



12. The training objectives were met.

*



13. The time allotted for workshop was sufficient

*



Your view about this programme

14. Please share over all comments about this programme.

*

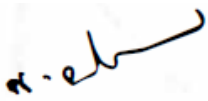
SUPER PROGRAM AND ITS VERY USE FULL TO ME

15. Do you like join SAE India *

No

Yes

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is


SAE India Incharge Cum Coordinator.


HoD/Mech

Preview of Respondent 2's view

Feedback Form | SAE India | Workshop

Title of the Program : Workshop on "Career opportunities for students in SAE India"

Participants : I & II-year students of MECH, MTR & EEE

Date : 08.02.2023

Conducted by : SAE India

Guest Lecture:

Dr. R. Kannan,
Secretary,
Madurai Division – Southern Section
SAE India

Coordinators:

Madhan N R, AP/Mech, SAE India
Department of Mechanical Engineering,

Instructions: Please indicate your level of agreement the statements listed below

4 Star - Strong Agree

3 Star - Agree

2 Star - Neutral

1 Star - Dis-Agree

1. Enter your name *

G.S.Mithun kumar

2. Enter your roll number *

3. Department *

- Mechanical Engineering
- Mechatronics Engineering
- Electrical & Electronics Engineering

4. The objectives of the training were clearly defined by the Co-ordinator *



5. Participation and interaction were encouraged.

*



6. The topics covered were relevant to me.

*



7. The content was organized and easy to follow.

*



8. This workshop experience will be useful to me. *



9. The trainer was knowledgeable about the training topics.

*



10. The trainer was well prepared.

*



11. The trainer was well prepared.

*



12. The training objectives were met.

*



13. The time allotted for workshop was sufficient

*



Your view about this programme

14. Please share over all comments about this programme.

*

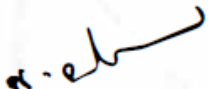
It's very use full and interesting


15. Do you like join SAE India *

Yes

No

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is


SAE India Incharge Cum Coordinator.


HoD/Mech

Feedback Form | SAE India | Workshop

Title of the Program : Workshop on "Career opportunities for students in SAE India"

Participants : I & II-year students of MECH, MTR & EEE

Date : 08.02.2023

Conducted by : SAE India

Guest Lecture:

Dr. R. Kannan,
Secretary,
Madurai Division – Southern Section
SAE India

Coordinators:

Madhan N R, AP/Mech, SAE India
Department of Mechanical Engineering,

Instructions: Please indicate your level of agreement the statements listed below

4 Star - Strong Agree

3 Star - Agree

2 Star - Neutral

1 Star - Dis-Agree

1. Enter your name *

Sahaya Santhosh Raj.S

22UMT011

3. Department *

- Mechanical Engineering
- Mechatronics Engineering
- Electrical & Electronics Engineering

4. The objectives of the training were clearly defined by the Co-ordinator *



5. Participation and interaction were encouraged.

*



6. The topics covered were relevant to me.

*



7. The content was organized and easy to follow.

*





9. The trainer was knowledgeable about the training topics.

*



10. The trainer was well prepared.

*



11. The trainer was well prepared.

*



12. The training objectives were met.

*



13. The time allotted for workshop was sufficient

*



*

It is very useful for me
I got interest in SAE after this event

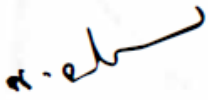
15. Do you like join SAE India *

Yes

No

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms | [Privacy and cookies](#) | [Terms of use](#)


SAE India Incharge Cum Coordinator.


HoD/Mech

Feedback Form | SAE India | Workshop

86

Responses

02:15

Average time to complete

Active

Status

1. Enter your name (0 point)

86

Responses

Latest Responses

"Aathi.V"

"BALAGURU A"

"S. Vigneshwar"

2. Enter your roll number (0 point)

86

Responses

Latest Responses

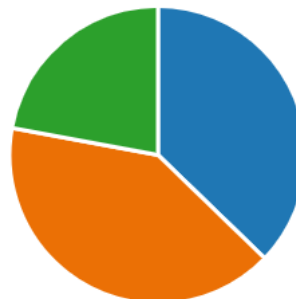
"22ume014"

"21ume042"

"22UME005"

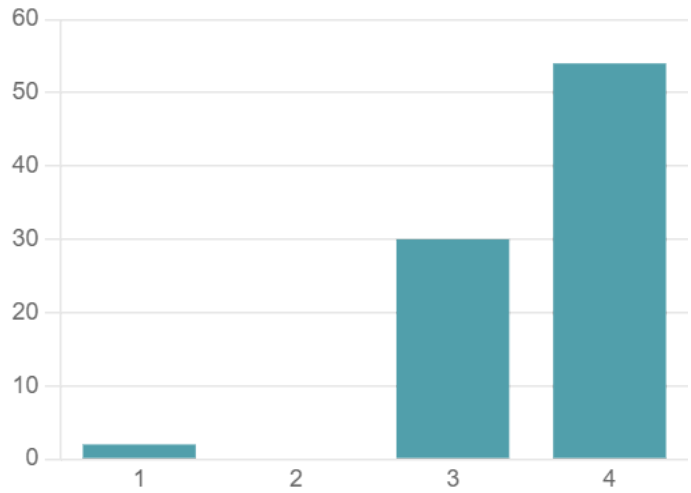
3. Department (0 point)

- Mechanical Engineering 32
- Mechatronics Engineering 35
- Electrical & Electronics Engineer... 19



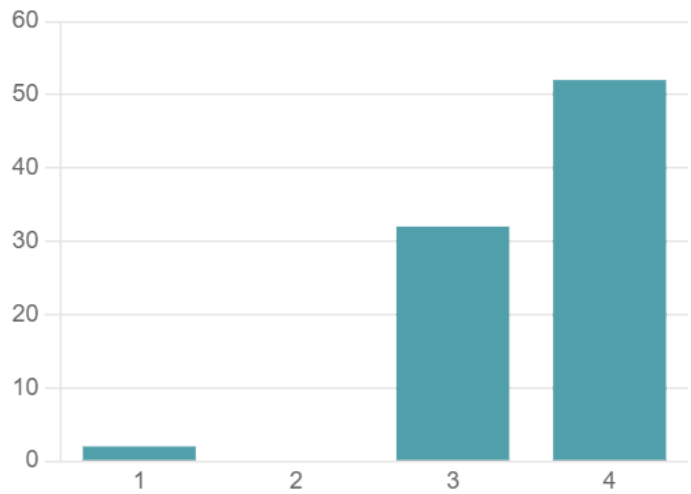
4. The objectives of the training were clearly defined by the Co-ordinator (0 point)

3.58
Average Rating



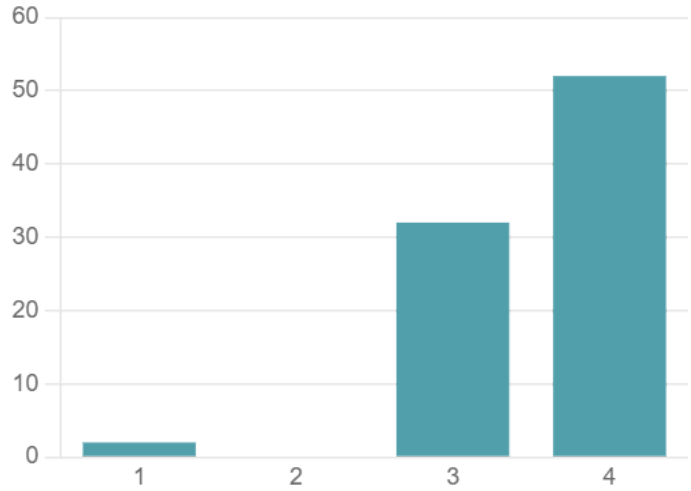
5. Participation and interaction were encouraged. (0 point)

3.56
Average Rating



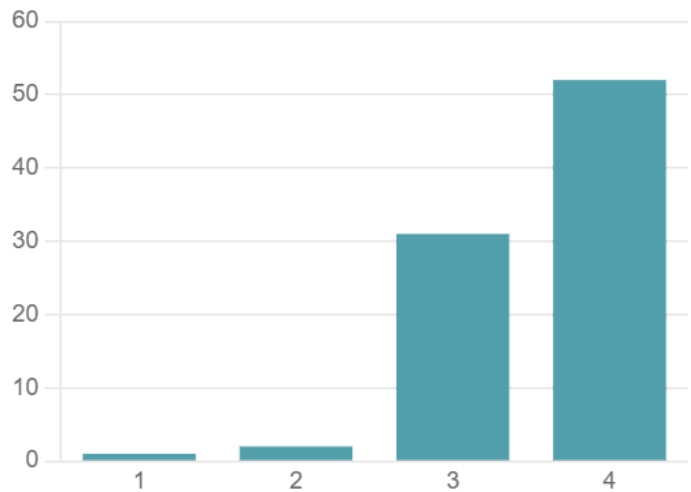
6. The topics covered were relevant to me. (0 point)

3.56
Average Rating



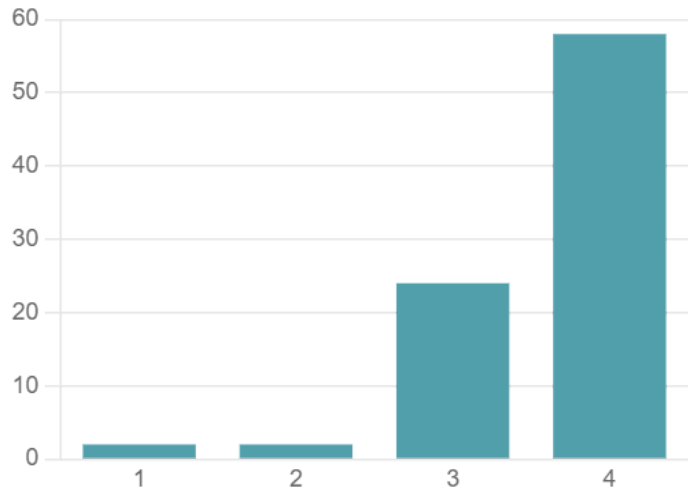
7. The content was organized and easy to follow. (0 point)

3.56
Average Rating



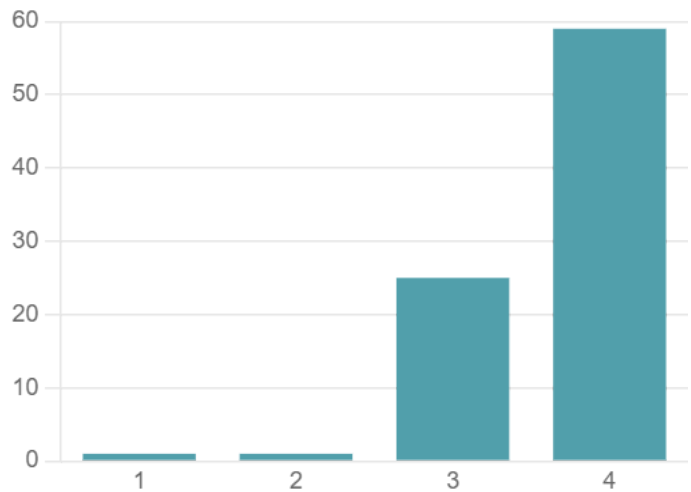
8. This workshop experience will be useful to me. (0 point)

3.60
Average Rating



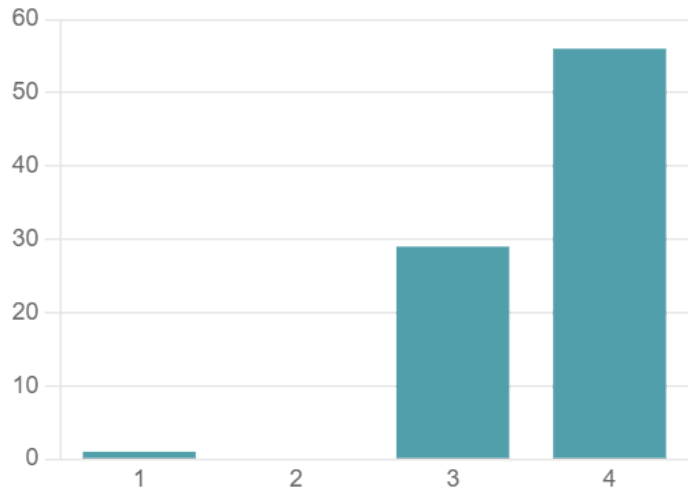
9. The trainer was knowledgeable about the training topics. (0 point)

3.65
Average Rating



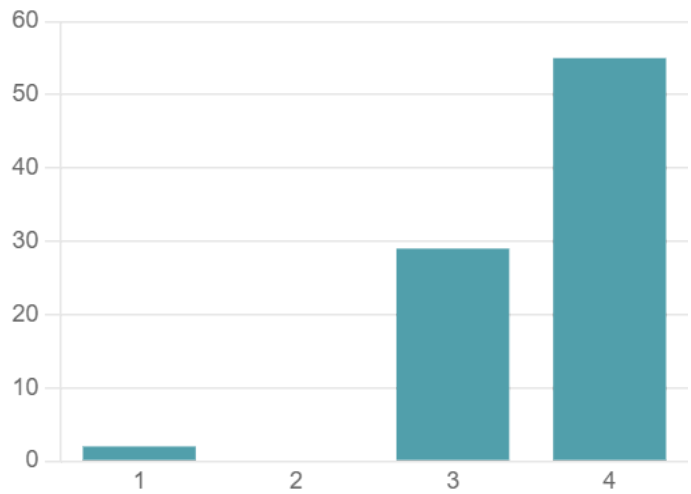
10. The trainer was well prepared. (0 point)

3.63
Average Rating



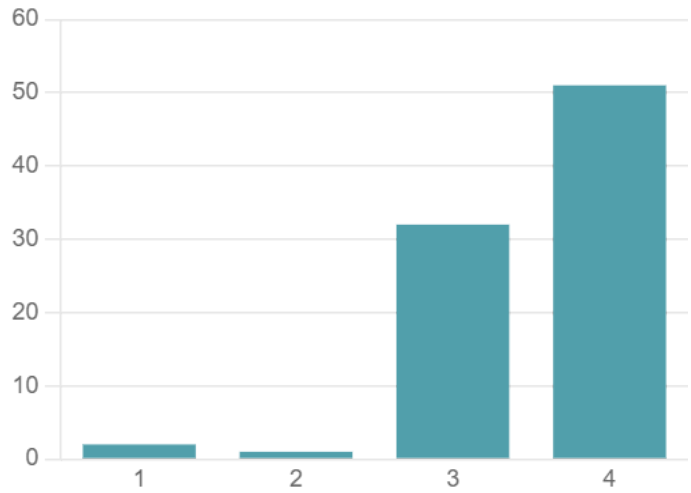
11. The trainer was well prepared. (0 point)

3.59
Average Rating



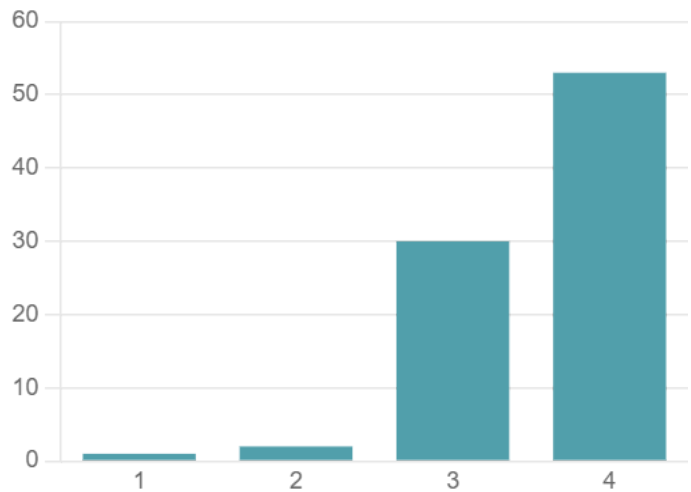
12. The training objectives were met. (0 point)

3.53
Average Rating



13. The time allotted for workshop was sufficient (0 point)

3.57
Average Rating



14. Please share over all comments about this programme. (0 point)

86
Responses

Latest Responses

"Wonderful speach "

"Nice "

"Its perfect "

15. Do you like join SAE India (0 point)

- Yes 63
- No 23



[Handwritten Signature]
SAE India Incharge Cum Coordinator.

[Handwritten Signature]
HoD/Mech

Guest Lecturer | Kamaraj College | Mechanical Engineering | SAE India

Madhan.N.R <madhanmech@kamarajengg.edu.in>

Thu 2/2/2023 2:56 PM

To: principal@psnacet.edu.in <principal@psnacet.edu.in>; hodmech@psnacet.edu.in <hodmech@psnacet.edu.in>

Cc: HODMECH <hodmech@kamarajengg.edu.in>; Dr.SENTHIL.S <principal@kamarajengg.edu.in>

Dear sir,

Greeting from Kamaraj College of Engineering and Technology, Virudhunagar..!

Department of Mechanical Engineering in association with SAE india Collegiate Club, is going to organise the one day workshop on "Career Opportunities for students in SAE India" on 08.02.2023.

In this regard, we request that you deliver this session. We are I'm excited to receive your acceptance letter.

With regards,

Madhan N R

Assistant Professor | Mechanical Engineering Department

In-Charge | SAE India Club of KCET

9894949848

Thanks Letter to Chief Guest for Attending Career opportunities for students in SAE India.

Madhan.N.R <madhanmech@kamarajengg.edu.in>

Wed 2/15/2023 4:14 PM

To: Hod Mech <hodmech@psnacet.edu.in>

Cc: SAE <sae@kamarajengg.edu.in>;HODMECH <hodmech@kamarajengg.edu.in>

Dear Sir,

This is to thank you for sparing time for the workshop on ‘**Career opportunities for students in SAE India**’ for our students on 08.02.2023. Your kind presence in the program encouraged us a lot and made us more confident to join SAE India Student’s chapter. It was a great pleasure to host you at our organization as the Chief Guest.

I appreciate your interest in the well-being of the programme. Your suggestions have provided us with a guideline to proceed more precisely for the betterment of this noble cause. We hope this kindness and cooperation will continue in the future.

With warm regards,

Er. N. R. Madhan,

Assistant Professor cum SAE In-charge,
Department of Mechanical Engineering,
Kamaraj College of Engineering and Technology,
Virudhunagar.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

Society of Automotive India club

Event name : Career opportunities for students in SAE India

Event Date : 08.02.2023

Timing : 11.10 am to 12.50 pm

Venue : EDUSAT Hall

AGENDA

Prayer Song 11.15 am to 11.20 am

Welcome Address 11.20 am to 11.25 am

Dr. S.Thanga Kasi Rajan,
Assistant Professor / Mechanical Engineering

Chief Guest Introduction 11.25 am to 11.30 am

Mr. S. KIRAN
21UME013
II Year / Mechanical Engineering

Felicitation Address 11.30 am to 11.35 am

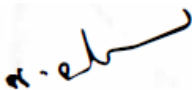
Dr. S. Senthil,
PRINCIPAL / KCET

Guest Speaker 11.35 am to 12.35 pm

Dr. R. Kannan,
Secretary,
Madurai Division – Southern Section
SAE India

Vote of Thanks 12.35 pm to 12.40 pm

Er. N. R. Madhan,
Assistant Professor cum SAE In-charge,
Department of Mechanical Engineering


SAE India Incharge cum Coordinator.


HoD/Mech

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
 S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).
 Department of Mechanical Engineering

Society of Automotive India club

Event name : Career opportunities for students in SAE India
 Timing : 11.10 am to 12.50 pm




Event Date : 08.02.2023
 Venue : EDUSAT Ha

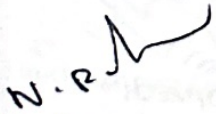
Attendance Sheet

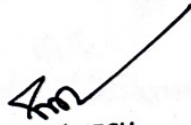
Year / Sem : II / IV

Department : Mechanical Engineer

S.NO	ROLL NUMBER	NAME	SIGNATURE
1	21UME001	MURALI KRISHNAN.R	R. Anand
2	21UME002	JEGADEESH.M	M. Sathesh
3	21UME003	SAKTHIVEL.M	M. Raj
4	21UME004	GOKULRAJ.K	K. Lakshmi
5	21UME005	VISHNUVARDHAN.K	V. Lakshmi
6	21UME006	VEERANDRA SEVAK.P	A. Dharmaraj
7	21UME007	DHANUSH KUMAR.A	J. H. M.
8	21UME008	MADHAV VENKATESH.J	K. Raj
9	21UME009	SIVA BALAN.K	S. Balan
10	21UME010	CHANDRU.V	OP
11	21UME011	HARIHARAN.N	OP
12	21UME012	MITHUN.S	OP
13	21UME013	KIRAN.S	S. Kiran
14	21UME014	ALWYN JOSHUA.J	Alwyn
15	21UME015	KANNAN.M	M. Kannan
16	21UME016	KIRUBAKARAN.S	K. Kiruba
17	21UME017	ASRAFMOHAMED.A	A. Ashraf
18	21UME018	DEEPAK KUMAR.C	Deepak
19	21UME019	KAVIYARASAN.M	K. Vijayarasan
20	21UME020	THIRUMURUGAN.P	Thirumurugan
21	21UME021	RAMAR.A	A. Ram
22	21UME022	MUTHAMIL ARASAN.M	OP
23	21UME023	NAGENDRA KUMAR.B	B. Nagendra
24	21UME024	MOHAMMED ASHIF.N	M. Ashif
25	21UME025	SIVA SETHU RAJAN.B	B. Siva Sethu
26	21UME026	KAUSIK.O.B	OP
27	21UME027	RAMACHANDRAN.S	S. Ram
28	21UME028	SHAFIQ AHAMED.K	K. Shafiq Ahamed
29	21UME029	ALITA BA ALMEDA	Alita
30	21UME030	KARAN.V	K. Karan
31	21UME031	KALIRAJ.A	K. Kaliraj
32	21UME032	ARAVIND KUMAR.M	M. Aravind
33	21UME033	KISHORE.S	S. Kishore
34	21UME034	SRIVASAN.G.R	G. R. Srivasan
35	21UME035	YOGESHWARAN.K.M	Y. K. M.

36	21UME036	NIJO PRASAD	
37	21UME037	THIRU KUMARAN.S	S.Tho
38	21UME038	VIGNESHKUMAR.P	
39	21UME039	ANAND.G	
40	21UME040	SAKTHIVEL.V	V. Saktivel
41	21UME041	DINESH KARTHICK.M	AB
42	21UME042	BALAGURU.A	Balaguru
43	21UME043	PRAGATHISWARAN.V	AB


 N.R.M
 AE In-charge cum Coordinator


 HoD/MECH

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagamal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

Society of Automotive India club

Event name : Career opportunities for students in SAE India
Timing : 11.10 am to 12.50 pm

Event Date : 08.02.2023
Venue : EDUSAT Hall

Attendance Sheet

Year / Sem : 1/1

Department : Mechanical Engineering

S.NO	ROLL NUMBER	NAME	SIGNATURE
1	22UME001	MURUGAN.J	<i>J. Murugan</i>
2	22UME002	MARIA REENALDIN.G	<i>G. Maria Reenaladin</i>
3	22UME003	SUBAN KUAMR.P	<i>P. Suban</i>
4	22UME004	SURENDAR KUMAR.M	<i>M. Surendar</i>
5	22UME005	VIGNESHWAR.S	<i>S. Vigneshwar</i>
6	22UME006	ABINASH.T	<i>T. Abinash</i>
7	22UME007	GOWTHAM.A	<i>A. Gowtham</i>
8	22UME008	SUDHARSHAN.V. G	<i>V. G. Sudharshan</i>
9	22UME009	KARUPPASAMY.S	<i>S. Karuppasamy</i>
10	22UME010	VELMURUGAN.M	<i>M. Velmurugan</i>
11	22UME011	AVINESH.T	<i>T. Avinash</i>
12	22UME012	NAVEEN.N.M	<i>N. M. Naveen</i>
13	22UME013	DHANUSH.R. K	<i>R. K. Dhhanush</i>
14	22UME014	AATHI.V	<i>V. Aathi</i>
15	22UME016	VIJAYAN.S. P	<i>P. Vijayan</i>
16	22UME017	GURU PRAVEEN.D	<i>D. Guru Praveen</i>
17	22UME018	PARAMASIVAN.B	<i>B. Paramasivan</i>
18	22UME019	VIGNESH.B	<i>B. Vignesh</i>
19	22UME020	ANIKET LAKRA	<i>A. Aniket Lakra</i>
20	22UME021	KARTHIK.M	<i>M. Kartik</i>
21	22UME022	NAVEEN SARATHI.V	<i>V. Naveen Sarathi</i>
22	22UME023	KIRUBAJI. T. S	<i>S. Kirubaji</i>
23	22UME024	SOLEESWARAN.R	<i>R. Soleeswaran</i>
24	22UME025	BALAJI.S	<i>S. Balaji</i>
25	22UME026	SIVAKANNAN.S	<i>S. Sivakannan</i>
26	22UME027	MANIKANDAN.G	<i>G. Manikandan</i>

N.E.H.
SAE In-charge cum Coordinator

Am
HoD/MECH

Event name : Career opportunities for students in SAE India

Event Date : 08.02.2023

Timing : 11.10 am to 12.50 pm

Venue : EDUSAT Hall

Attendance Sheet

Year / Sem : II / IV

Department : Mechatronics Engineering

S.NO	ROLL NUMBER	NAME	SIGNATURE
1	21UMT001	JEGADHISH PANDIARAJ.T.S	T.S.SS
2	21UMT002	ARAVINDH AARYA.G	AS
3	21UMT003	SRI RAMACHANDRAN.K	AS
4	21UMT004	PARVATHARAJAN.B	PA
5	21UMT006	GIRI.P	P. Girip
6	21UMT007	SELVAMANI.T	T. Selva
7	21UMT009	BHARATHI.R	B. Bharathi
8	21UMT012	SURYAVIGNESH.R	P.S.V
9	21UMT013	SAROJ KANNA	J.Saroj kanna
10	21UMT014	MOHAMMED AMMAR.S	Ammar
11	21UMT015	HARIHARAN.B	H. Hariharan
12	21UMT016	SUBASH CHANDRU.P	P. Subash
13	21UMT017	ARAVINTHA KUMAR.S	S. Aravinta
14	21UMT018	SIVANESAKARTHIC.RA.K	
15	21UMT019	SANGEETHALAKSHMI.M	M. Sangeetha
16	21UMT020	LAKSHMAN HARI.C	C. Lakshman
17	21UMT021	MUTHUPANDI.V	V. Muthu
18	21UMT022	NILESH.A	A. Nilesh
19	21UMT023	POISOLLAN.G.A	G.A. Poisollan
20	21UMT024	KARUNA SAGAR.T	T. Karuna
21	21UMT025	ARAVINTH.V	V. Aravindh
22	21UMT026	ARIVISHNU.R	AR
23	21UMT027	ESAKKI BALA KARTHIK.K	K. Esakki
24	21UMT028	MITHUN KUMAR.G.S	M. Mithun
25	21UMT029	ARSHAD PARWESH.S	S. Arshad
26	21UMT030	KISHOURE KUMAR.D	D. Kishore
27	21UMT031	SATHISHKUMAR.K	K. Sathish
28	21UMT032	GOKILAN.K.G	K.G. Gokilan
29	21UMT033	ARUNPRATOP.K	K. Arun
30	21UMT034	DINESH.K	K. Dinesh

M. S. S.
AE In-charge cum Coordinator

AS
HoD/MECH

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering
Society of Automotive India club

Event name : Career opportunities for students in SAE India
Timing : 11.10 am to 12.50 pm

Event Date : 08.02.2023
Venue : EDUSAT Hall

Attendance Sheet

Year / Sem : 1 / 1

Department : Mechatronics Enginee

S.NO	ROLL NUMBER	NAME	SIGNATURE
1	22UMT001	SASHWANTH.S	Sashwanth
2	22UMT002	BIBAKS NOBAL.A. P	A.P. Bibaks Nobal
3	22UMT003	ISAC STEPHEN.V	V. Isaac Stephen
4	22UMT004	TRISHNA.K	Trishna
5	22UMT005	JOTHEESWARAN.A	Jothee
6	22UMT006	MATHIYA VEDHA NIRANJAN.R	R. Veda
7	22UMT007	SRIRAM.A	A. Sri Ram
8	22UMT008	HARIRAJAN.K	Hari Rajan
9	22UMT009	GUHANESHVAR.S	S. Guhanesh
10	22UMT010	MUTHU JEYA SUNDAR.S	S. Muthu Jeya Sundar
11	22UMT011	SAHAYA SANTHOSH RAJ.S	S. Sahaya
12	22UMT012	RAGAVARSHINI.S	-
13	22UMT013	LOGA ANJANA.P	Loga Anjana.P
14	22UMT014	PRIYADHARSHAN.S	S. Priya
15	22UMT015	MADHAN KUMAR.R	R. Madhan
16	22UMT016	SHIVA.R	Rah
17	22UMT017	VIJAI.R	R. Vijai
18	22UMT018	ARUNATH.A	Arunath
19	22UMT019	HARI KRISHNAN.B	Hari
20	22UMT020	SRIRAM NARAYANAN.K	K. Sri Ram
21	22UMT021	ABINESH.S	S. Abin
22	22UMT022	RATHIKASHREE.B	B. Rathika
23	22UMT023	BALAJI.C	C. Balaji
24	22UMT024	PARTHIBAN.M	M. Parthiban

N.R. ✓
SAE In-charge cum Coordinator

452 ✓
HoD/MECH

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Negammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering
Society of Automotive India club

Event name : Career opportunities for students in SAE India
Timing : 11.10 am to 12.50 pm

Event Date : 08.02.2023
Venue : EDUSAT Hall

Attendance Sheet

Year / Sem : II / IV

Department : Electrical & Electronics Engineering

S.NO	ROLL NUMBER	NAME	SIGNATURE
1	21UEE001	SRI VISHNU VARSHINI.M	M. S. M. M.
2	21UEE002	THIGAN.K.J	-
3	21UEE003	AJAY.M	-
4	21UEE004	SHREENACHIAAR.K.P	H. Jayaraj
5	21UEE005	GOPI KRISHNA.D	G. S. S.
6	21UEE006	KAVYA.K	K. Kavya
7	21UEE007	KARPAGAVALLI.P	K. Karthi
8	21UEE008	THANGASELVAM.R	R. Thangavel
9	21UEE009	VETRIVEL.G	V. V. V.
10	21UEE010	DHARANI.D	D. Harani
11	21UEE011	DARSAN.S	-
12	21UEE012	ABINATH.M.P	-
13	21UEE013	ABDUL MALIK.A	A. Abdulmalik
14	21UEE014	MANOJ.RA	M. Manoj
15	21UEE015	CAROLINE RESHMA.N	-
16	21UEE016	KALAIMANI.N	-
17	21UEE017	SUBHA SHRI.M	-
18	21UEE019	JANANI PRIYA.A	J. Priya
19	21UEE020	SHALINI.R	-
20	21UEE021	SENTHIL VELAN.B	B. Senthilvelan
21	21UEE022	PRAKASH.A	P. Prakash
22	21UEE023	KARTHICK GOWTHAM.C	C. Karthick
23	21UEE024	BHARATHI.K	B. Bharathi
24	21UEE025	VISWAMBARAN.R	R. Viswambaran
25	21UEE026	JEGADEESH MANIYAN.A	A. Jegadeesh
26	21UEE027	NARESHKUMAR.V	V. Nareshkumar
27	21UEE028	NALLAIAH.M	M. Nallaiah
28	21UEE029	YOGESHKUMAR.M	M. Yogeshkumar
29	21UEE030	MOHAMEDSAJUDHEEN.A	A. Mohamedsajudheen
30	21UEE031	PRAVEENKUMAR.S	S. Praveenkumar

N.R.
SAE In-charge cum Coordinator

R.M.
HoD/MECH

Event name : Career opportunities for students in SAE India
Timing : 11.10 am to 12.50 pm

Event Date : 08.02.2023
Venue : EDUSAT Hall

Attendance Sheet

Year / Sem : 1/1

Department : Electrical & Electronics Engineering

S.NO	ROLL NUMBER	NAME	SIGNATURE
1	22UEE001	HARI KUMARAN.S	
2	22UEE002	ABDUL RAHMAN FAISAL.F	S. Subramanian
3	22UEE003	VISHAAL.S	F.M.R. G. S. Vishal
4	22UEE004	MANJULADEVI.P	
5	22UEE005	KANKESHRAJ.A	
6	22UEE007	MUKILAN.M	
7	22UEE008	DEEPAVISHALI.S	
8	22UEE009	MADHUMITH.M	
9	22UEE010	LAVANYA.M	
10	22UEE011	PAUL EBINESH.G	
11	22UEE012	SUDHARSAN.V. K	
12	22UEE013	KESAVAN.M	V.K. Suresh
13	22UEE014	PARTHA SARATHY.S	M. Kesavan
14	22UEE015	RAM.V	S. Parthasarathy
15	22UEE016	VIGNESH.S	V. Vignesh
16	22UEE017	SANTHIYA.J	S. Vignesh
17	22UEE018	KARUPPASAMY.S	
18	22UEE019	HARIBASKARAN.A	
19	22UEE020	AMUTHAN.N	
20	22UEE021	CHARUPRIYA.G	
21	22UEE022	THAMEESH AHAMED.M	
22	22UEE023	SETHUPATTI.M	
23	22UEE024	HARISHKUMAR.K	
24	22UEE025	POOJA.K	
25	22UEE026	PREM.G	

N.R. In-charge cum Coordinator

HoD/MECH

KAMARAJ[®]

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering

Society of Automotive India club

Event name : Career opportunities for students in SAE India
 Timing : 11.10 am to 12.50 pm

Event Date : 08.02.2023
 Venue : EDUSAT Hall

PHOTO PROOF

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar. K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Mechanical Engineering
Society of Automotive India club

Event name : Career opportunities for students in SAE India
Timing : 11.10 am to 12.50 pm

Event Date : 08.02.2023
Venue : EDUSAT Hall

Summary Report

Programme was started with formal prayer song. Dr. S. Thanga Kasi Rajan, Assistant Professor / Mechanical Engineering, welcome the chief guest and participants. Mr. S. KIRAN (21UME013) II Year / Mechanical Engineering, was delivered the introduction of chief guest.


The chief guest, Dr. R. Kannan, Secretary, Madurai Division – Southern Section, SAE India, explained the various benefits of the SAE Student's divisions. He explained the categories of SAE division like Coimbatore, Hyderabad, Mahindra World City, Chennai, Cochin, Indore, Nashik, Madurai, Erode and Tirunelveli.


The chief guest explained the various events conducted for the student's professional developments. The events are Student Convention Competitions, Training programs, SAETrek, Industry Visits, Expert Speakers, SKIP, Scholarships, Mentoring, aSOP, Career Start.

SAE India organises the various events to profession member of faculty member from institution and Industrialist. The events are Lecture Meetings, Professional Development Programs, Seminars / Conferences, KRT, Networking Industry, Institutions and Academy.

SAE India boosts up the college to conduct various events through SAE India banner. The lists are Competitions Lecture meetings, Seminars, Training programs and Factory visits.

Er. N. R. Madhan, Assistant Professor cum SAE India Incharge, Mechanical Engineering Department, delivered his vote of thank and explained the history of KCET SAE India and events organised.


SAE India Incharge cum Coordinator.


HoD/Mech

Internal Quality Assurance Cell

Check List – Event Organized

Sl. No.	Particulars	Yes / No / Not Applicable
1.	Event Report – IQAC (Filled in Excel form, scanned copy of the form duly signed by the respective authorities in all the pages)	Yes
2.	Proposal document for funding	No
3.	Organizers details (Organizing secretary, Coordinator, Convener)	Not Applicable
4.	Joint-Organizing agency/NGO details	Not Applicable
5.	Institution Approval document	Yes
6.	Provide details of the major events (Funded Conferences, International Conference, other Funded Programmes) in our website in the upcoming events section	No
7.	Circular	Yes
8.	Program organizing committee list (Coordinator/members both faculty & students)	No
9.	Program Evaluation / Monitoring Committee List for STTP / FDP / Sponsored Events	No
10.	Minutes of committee meetings for Sponsored Major Events – Duly signed by the respective authorities	Not Applicable
11.	Brochure / Pamphlet / Flyer / Poster	Yes
12.	Program Schedule / Agenda	Yes
13.	Resource persons details (communication, acceptance and appreciation letters)	Yes
14.	Funding Agency details (Proof for funding, Expenditure details, Utilization certificate, Audited statement, Final Report sent to the funding agency)	Not Applicable
15.	Attendance list of participants / delegates – Signed by the students and faculty	Yes
16.	Quality Geo-tagged photos (jpg/jpeg/tif/png format) with captions	Yes
17.	If an online event: Link for the program, Screen shots (should be taken in the video mode), Attendance Report	Not Applicable
18.	Value added / Certificate courses 1. Syllabus with course outcomes 2. BoS Approval 3. Evaluation Details (Questions, Sample Answer Sheets, Grade Sheets, if any...) (Please keep the copy (both hard and soft) of all the participants answer sheets in your department) 4. Certificates (Sample copies- at least 5 – to be sent to IQAC) (Please keep the copy (both hard and soft copy) of all the participants certificates in your department)	Not Applicable
19.	Certificates (Sample copies- at least 5 – to be sent to IQAC) (Please keep the copy (both hard and soft copy) of all the participants certificates in your department)	Not Applicable
20.	Feedback (Questionnaire, Sample feedback, Report)	Yes
21.	Programme summary / Report (should be a separate page; include day-wise report with photos)	Yes
22.	Newspaper report	No

[Signature]
Organizing Coordinator

[Signature]
Convener / HoD