

TNEA Admission Code 2673

OOTY MAIN ROAD, KARAMADAI, | MOB: +91 92445 04444,+91 92445 02277 COIMBATORE- 641104. INDIA | Web: www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

1.2.3

# ADD-ON PROGRAMS AS AGAINST THE TOTAL NUMBER OF STUDENTS



TNEA Admission Code (2673)

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444,+91 92445 02277 COIMBATORE- 641104. INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

1.2.3

# ADD-ON PROGRAMS AS AGAINST THE TOTAL NUMBER OF STUDENTS DURING THE YEAR

Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
VALUE ADDED COURSE ON PCB DESIGN	-	2021	1	7 DAYS	35	35
DISMANTLING AND ASSESMBLING OF AUTOMOBILE ENGINES	-	2021	1	2 DAYS	65	65

PRINCIPAL

Dr.R. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COMBATORE-647 194

#### **ABOUT THE INSTITUTION:**

Sree Sakthi Engineering College believes in Success Tomorrow, Begins with SSEC Today, a private engineering college Founded in 2010 under the auspices of Sree Sakthi Charitable trust by its founder Chairman Shri. N. Dharmalingam and Correspondent Dr.S.Karthikeyan. The College has grown with the community to meet the life long learning needs.

The College is located at Karamadai 25Kms from away Coimbatore on the Ooty to Coimbatore National Highways. The College is located in a natural environment. The College offers five bachelor degree and one master degree. The college is affiliated to Anna University and Approved by All India Council for Technical Education. Student success is the College's primary goal. With a 20:1student-faculty ratio, the College is committed to working closely with students to help them reach their educational goals. Students learn from highly qualified facilities.

#### **ABOUT THE DEPARTMENT:**

The Goal of the Department of Electronics and Communication Engineering is to enable the students

Attain excellence in the different domain of Electronics field. The B.E.,ECE Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

#### **PROGRAMME OBJECTIVE:**

- ✓ Introduction to Robotics
- ✓ Introduction to PCB & Circuit Designing
- ✓ Basics of hardware and software
- ✓ New and upcoming Technologies
- ✓ Introduction to Manual Robotics
- ✓ Motor principle explained
- ✓ Different types manual robots and their applications
- ✓ Controlling of motors through switches
- ✓ Gear assembly and calculations
- ✓ Different types of chassis design

#### **RESOURCE PERSON:**

Mr.M.RANJITHKUMAR

Thick India

#### **COORDINATOR:**

Mrs.S.SASIKALA

ASSISTANT PROFESSOR/ECE

Sree Sakthi Engineering College,

Karamadai.Coimbatore-64104 Mobile: 9940796364. VALUE ADDED COURSE
ON
PCB DESIGN
18 th to 25 th June 2021
Organized
By



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PATRON Dr.R.PRABHU,M.E,PhD,PGDPM & IR, F.I.E. PRINCIPAL

> CONVENER MR.A.JEYLANI, ASSISTANT PROFESSOR & HEAD/ECE

SREE SAKTHI ENGINEERING COLLEGE

(Accredited by NAAC with B+ Grade, Approved by AICTE, Affiliated to Anna University, Chennai)

IN ASSOCIATION WITH CRYSTAL CLEAR



PRINCIPAL,
SAKTHI ENGINEERING COL
COMMEATORE-647 104



# CRYSTAL CLEAR Technology and innovation

CCTI,305-5th Extension Street, Gandhipuram, Coimbatore - 641012

### CERTIFICATE

This is to certify that Mr/Ms	Mohan K	of Sree Sakthi Engineering College has
		ganized by the Department of Electronics and
Communication Engineering, SS	SEC in association with "Crystal Cl	ear Technology and Innovation* ,
Coimbatore.Held from 18.06.203	<b>1</b> - 24.06.20 <b>11</b> .	

Certificate No ...

PRINCIPAL

OFR. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COMMENTORE-642 104



Mr.M.Ranjithkumar Director CCTI, Coimbatore.



# CRYSTAL CLEAR Technology and innovation

CCTI,305-5th Extension Street,Gandhipuram,Coimbatore - 641012

# CERTIFICATE

This is to certify that Mr/Ms	Pbi Nandhini N	_of Sree Sakthi Engineering College has
participated in 7 days Value Added prog	gram on " PCB Design " Organize	ed by the Department of Electronics and
Communication Engineering, SSEC in as	ssociation with "Crystal Clear Te	chnology and Innovation",
Coimbatore.Held from 18.06.2011 - 24.0	06.2011.	

Certificate No . SAKTHI ENGINEERING COL

PRINCIPAL Dr.R. PRABHU PRINCIPAL, SAKTHI ENGINEERING CO COMMENTORE-647 104



n.R.--4

Mr.M.Ranjithkumar Director CCTI, Coimbatore.



# CRYSTAL CLEAR Technology and innovation

CCTI,305-5th Extension Street, Gandhipuram, Coimbatore - 641012

# CERTIFICATE

This is to certify that Mr/Ms	Dheena. R	of Sree Sakthi Engineering College has
participated in 7 days Value Added	d program on " PCB Design	" Organized by the Department of Electronics and
Communication Engineering, SSE	C in association with "Cryst	al Clear Technology and Innovation",
Coimbatore.Held from 18.06.2023	- 24.06.20 <b>21</b> .	

Certificate No. PRINCIPAL,

Dr.R. PRABHU
PRINCIPAL,
SAKTHI ENGINEERING COL
COMMENTORE-641 104

PRINCIPAL



Mr.M.Ranjithkumar Director CCTI, Coimbatore.



#### SREE SAKTHI ENGINEEERING COLLEGE , KARAMADAI

#### DEPARTMENT OF ECE

#### VALUE ADDED COURSES ON PCB DESIGN

S.No	REG.NO	NAME	18.6.21	19.6.21		T	22.6.21	24.6.2)	28.6.21
1	713618106001	DHEENA R	/	1	1	/	/	/	24.0.2.1
2	713618106003	MAREES KUMAR J	1	,	/	1	,	· ,	/
3	713618106006	NANDHINI S	1	1	/	1	1	/	/
4	713618106007	PAVIPRIYA G	,	1	/	1	1	-	1
5	713618106008	PRAVEEN S	1	1	1	1	1	/	,
6	713618106009	PREETHI S	1	,	1	1	,	1	1
7	713618106011	SRINIJA J	1	,	1	-	/	<del>'</del>	
8	713618106012	SRIPATHY S	1	1	,	,	1	,	- /
9	713619106003	ANANTH J	1	1	1	',	,	,	- /
10	713619106004	GOKULAKRISHNAN C	1	,	,	<del>- i -</del>	,		1
11	713619106005		/	1	1	1	,		
12	713619106008	KANIPRIYA P	1	1	1	'	1	,	,
13		KARTHICKSHANKAR S	1	1	,	1		,	1
14		KEERTHANA K	1	1	',	,	'	,	1
15	713619106011	KIRUTHIKA B	7	1	1	1	1	,	1
16		LIBI NANDHINI N	/	1	1.	i	1/4	1.	\ /
17	713619106013	MOHAN K	1	1	1	100	1	1/7	VI
18	713619106015	PANTHALARAJAN M	1	1	1	L	/ · · · ·	7.3	1
19		PRIYADHARSHINI R	1	1	1	1	1	1	,
20		RAMKUMAR M	1	7	1	,	1	1.	<del>'</del>
21	713619106018	ROSHANAPRIYA S	1	1	1	,	,	1	1
22	713619106019	SANJULA M	1	1	1	i	,	1	
23	713619106020	SOWMYA A	1	1	1	7	,	1	-/-
24	713619106022	YASWANTH H	7	1	,	1	,	1	,

PRINCIPAL

Dr.R. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COMMEATORE-647 194

25	713619106302	SUDHARSHAN B		,	,				
26		RAJESH KUMAR M		- /	/		. 1	1	1
27	713620106301	ANEESHA M		/	1	1	- 1	1	1
28			/	/	- [	1	. 1	-1	1
29	713620106302	BALA MUTHU B	/	1	. 1	1	1	,	,
	713620106303	BASKAR P	AB	A.B	AB	AB	AB	ΛΦ	100
30	713620106304	CHANDRU S	1	1	1	ПФ	HO	AB	AB
31	713620106305	KARTHIKEYAN R	AВ	AB	Λœ	A=	/		11
32	713620106306	PRAVEENKUMAR T			AB	AB	_AB	AB	AB
33	713620106307	SABARISHMADHAN G	A3	AB	AB	_AB	AB	AB	A∄
34			<u>AB</u>	AB	AB	AB	AB	AB	AB
35	713620106308 713620106309	SUBATHRA R THIRU R	/		1		1	1	1
	713020100309		/	/	i	1	,	1	1

STAFF CORDINATOR

HOD

PRINCIPAL

Dr R. PRABHU
PRINCIPAL,
SAKTHI ENGINEERING COL
COIMBATORE-641 104



(Accredited by NAAC, Approved by AICTE, Affiliated to Anna University, Chennai)
OOTY MAIN ROAD, KARAMADAI, COIMBATORE - 641 104

# CERTIFICATE

#### DEPARTMENT OF MECHANICAL ENGINEERING

This is to Cert	ify that Mr. JAISURIYA P	0f
I YEAR - MECH	has participated in Two days I	Yorkshop titled
"Dismantling and	Assembling of Automobile En	igines" held
on 23.09.2021 & 24.09.2	1021at Sree Sakthi Engineering Colle	ge, Coimbatore.
01.11		
Mr.S.KAMBAN	Mr.N.PRASANNAN	DERPRABHU
HOD/Convenor	CEO	PRINCIPAL

PRINCIPAL

Dr.R. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COIMBATORE-642 104



(Accredited by NAAC, Approved by AICTE, Alliliated to Anna University, Chennai)
OOTY MAIN ROAD, KARAMADAI, COIMBATORE - 641 104

# CERTIFICATE

#### DEPARTMENT OF MECHANICAL ENGINEERING

This is to Certify	that Mr. KALEESWARAN P	Of
II YEAR - MECH	has participated in Two days	Workshop titled
"Dismantling and As	sembling of Automobile E	ngines" held
on 23.09.2021 & 24.09.2021	at Sree Sakthi Engineering Coll	ege, Coimbatore.
S. Commey	- Ry	
Mr.S.KAMBAN	Mr.N.PRASANNAN	DT.R.PRABHU
HOD/Convenor	CEO	PRINCIPAL
		200

PRINCIPAL

Dr R. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COIMBATORE-647 104



(Accredited by NAAC, Approved by AICTE, Alliliated to Anna University, Chennai)
OOTY MAIN ROAD, KARAMADAI, COIMBATORE - 641 104

# CERTIFICATE

#### DEPARTMENT OF MECHANICAL ENGINEERING

Th	is is to Certify th	tat Mr	SUNIL KUMAR.	<b>S</b> 0f	
ĪV YE	AR - MECH	has participo	ited in Two day.	s Workshop titled	
"Disman	tling and Ass	embling of	Automobile I	Engines" held	
on 23.09.20	21 & 24.09.2021.	ut Sree Sakthi l	Engineering Col	lege, Coimbatore.	

Mr.S.KAMBAN HOD/Convenor

Mr.N.PRASANNAN

CEO

DER PRABHU

PRINCIPAL

PRINCIPAL

Dr.R. PRABHU

PRINCIPAL,

PRINCIPAL,

SAKTHI ENGINEERING COL

COIMBATORE-641 104



(Accredited by NAAC, Approved by AICTE, Alliliated to Anna University, Chennai)
OOTY MAIN ROAD, KARAMADAI, COIMBATORE - 641 104

# CERTIFICATE

#### DEPARTMENT OF MECHANICAL ENGINEERING

This is to Certify that Mr
YEAR - MECH has participated in Two days Workshop titled
"Dismantling and Assembling of Automobile Engines" held
on 23.09.2021 & 24.09.2021 at Sree Sakthi Engineering College, Coimbatore

Mr.S.KAMBAN

HOD/Convenor

Mr.N.PRASANNAN

CEO

DT.R.PRABHU

PRINCIPAL

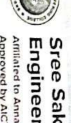
PRINCIPAL

Dr.R. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COMBATORE-647 104



Amiliated to Anna University
Approved by AICTE, NAAC Accredited Engineering College

Karamadai, Colmbatore

2673

Department of Mechanical Engineering Cordially Invites You all for the

Two days Hands-on Training on

Dismantling and Assembling of Automotive Engines

29.10.2021 & 30.10.2021

Resource Person

Mr.A.BHARATHISHANKAR TRAINING MANAGER, AMBAL AUTO



Hearty Welcome to all

Dr R. PRABHU
PRINCIPAL,
SAKTHI ENGINEERING COL Coimbatore-641 104

# 2. Hands on Training "DISMANTLING & ASSEMBLING OF AUTOMOTIVE ENGINES FOR FINAL YEAR STUDENTS"

The main objective of this workshop is to promote the basics and applications of internal combustion engine. This also includes hands on practice of assembling and dismantling of engines for direct or indirect use in engineering and other allied field. The workshop provides a forum in which the participants can learn about the importance of IC engine design and hands on practice in Mechanical and Automobile disciplines. These equipment's & tools are in compliance to industry standards so that they have a simulated experience of the industry.

#### DETAIL REPORT OF TRAINING:

TITILE: ENGINE ASSESMBLY & DISMANTLING

DATE: 23-09-2021 & 24-09-2021

VENUE: THERMAL ENGINEERING LAB

TARGET AUDIENCE: MECHANICAL FINAL YEAR STUDENTS

RESOURCE PERSON: Mra.Bharathi shankar, training manager, ambal

AUTO, CBE.

#### OBJECTIVE OF PROGRAM:

- > To enhance the knowledge of students in Working of internal IC Engine components
- > To understand how transmission, suspension and other car systems work
- To develop the knowledge on How to configure and experiment with an automobile model

#### TOPICS COVERED IN TRAINING:

- Dismantling and assembling a life size engine (150 cc)
- Analyzing all the IC Engine components first hand
- > Live demonstration of internal mechanism of an IC Engine
- Chassis Design & Fabrication
- Powertrain Design & Placement
- Transmission systems & Suspension systems
- Steering Mechanism
- Radio Controls for the miniature Automobile

PRINCIPAL

Dr R. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COMMEATORE-647 104

5. Hands on Training "DISMANTLING & ASSEMBLING OF AUTOMOTIVE ENGINES FOR II & III YEAR STUDENTS"

The main objective of this workshop is to promote the basic and applications of internal combustion engine. This also includes hands on practice of assembling and dismantling of engines for direct or indirect use in engineering and other equipments, workshop provides a forum in which the participants can learn about the important of Engine design and hands on practice in Mechanical and Automobile disciplines. These provides a tools are in compliance to industry standards so that they have a simulation experience of the industry.

# DETAIL REPORT OF TRAINING:

TITILE: ENGINE ASSESMBLY & DISMANTLING

DATE: 29-10-2021 & 30-10-2021

VENUE: MECHATRONICS LAB

TARGET AUDIENCE: MECHANICAL II & III YEAR STUDENTS

RESOURCE PERSON: Mra.Bharathi shankar Training Manager, ambal

AUTO, CBE.

#### OBJECTIVE OF PROGRAM:

- > To enhance the knowledge of students in Working Withsthe Engine components
- > To understand how transmission, suspension and othercar Componentork
- > To develop the knowledge on How to configure and experiment with an automobile model

### TOPICS COVERED IN TRAINING:

- Dismantling and assembling a life size engine (150 Cc)
- > Analyzing all the IC Engine components first hand
- > Live demonstration of internal mechanism of an IC engine
- Chassis Design & Fabrication
- Powertrain Design & Placement
- Transmission systems & Suspension systems
- Steering Mechanism
- > Radio Controls for the miniature Automobile

PRINCIPAL

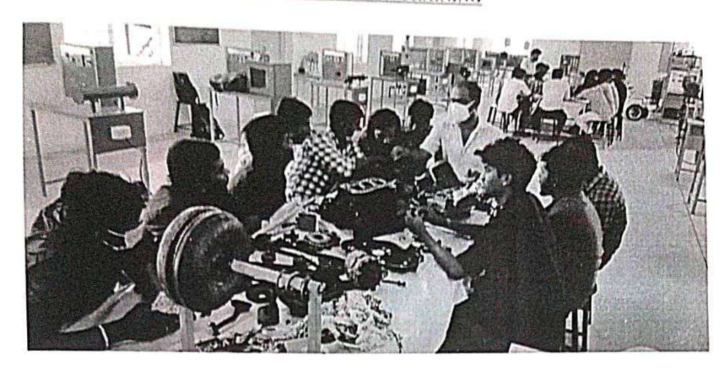
Dr R. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COIMBATORE-641 104

# GLIMPSE OF HANDS-ON TRAINING





PRINCIPAL

Dr R. PRABHU

PRINCIPAL,

SAKTHI ENGINEERING COL

COMMEATORE-647 104