



(Accredited by NAAC with "A" Grade ) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

## Department of MECHANICAL ENGINEERING (NBA Accredited)



# List of Events /activities conducted in January - 2022

S.NO	Name of Activity	Date	Page No.
1	Technical Talk on "Electric Solar Vehicles"	03/01/2022	2-10
2	Demonstration of Prepared Working Models of Renewable Sources of Energy	04/01/2022	11- 12
3	Motivational Talk on "Current Trends in Industry 4.0, and Coding Skills for Non-Coding students"	27/01/2022	13-18
4	Mini-Project Exhibition	31/01/2022	19 - 23



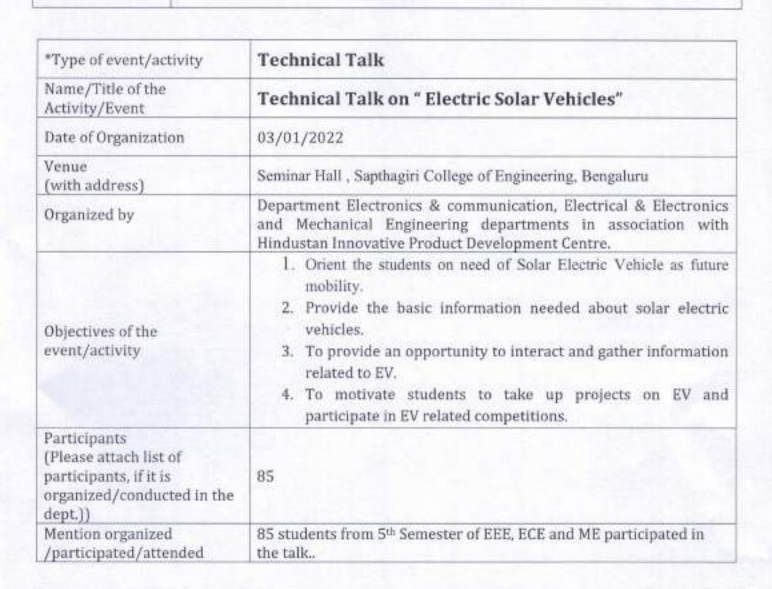
### SAPTHAGIRI COLLEGE OF ENGINEERING BENGALURU-560057

(Accredited by NAAC with "A" Grade ) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AlCTE, New Delhi)

## Department of MECHANICAL ENGINEERING (NBA Accredited)



### **Event Description:**

A technical talk on "Electric Solar Vehicles" was organized on 03/01/2022 for 5th semester students of EEE, ECE and ME in Seminar hall of SCE, Bengaluru. The talk was organized to Orient the students on need of Solar Electric Vehicle as future mobility and to Provide the basic information needed about solar electric vehicles. Also the talk was aimed to provide an opportunity to interact and gather information related to EV and to motivate students to take up projects on EV and participate in EV related competitions.

Mapping of Event outcomes with POs

PO1	P02	P03	P04	PO5	P06	PO7	PO8	P09	PO10	PO11	P012
03									02		03

<sup>\*</sup>Type of activity: Technical Talk

### Images:



## SAPTHAGIRI COLLEGE OF ENGINEERING



Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi (Accredited by NBA, Accredited by NAAC with "A" Grade ) & ISO 9091:2015 and 14691:2015 Certified Institution #14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-569057

## Department of Electronics & Communication, Electrical & Electronics and Mechanical Engineering

In Association with







Hindusthan Innovative Product Development Centre
Organizes a Technical Talk on ,

# 'SOLAR- ELECTRIC VEHICLES'

# **Emerging Future Mobility**

Resource Person:

## Mr. N.B.Bharath



Treasurer, Solar Electric Vehicle Championship & CEO Incite Minds

3rd January - 2022 at 11.30 am Venue: Seminar Hall

Patrons:

Sri. G. Dayananda Chairman Sri. G.D Manoj Executive Director

Dr. H. Ramakrishna Principal

Dr.H.C Sateesh kumar Dr. P Mahadevaswamy Dr. Narayanappa HOD, Dept. of ECE HOD, Dept. of Mech HOD, EEE







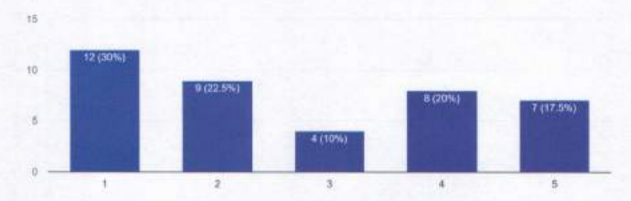




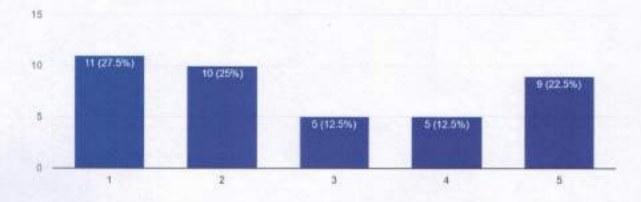


## Feedback on the Event.

To what extent the talk on "Solar Electric Vehicle" is appropriate in the present context?
40 responses

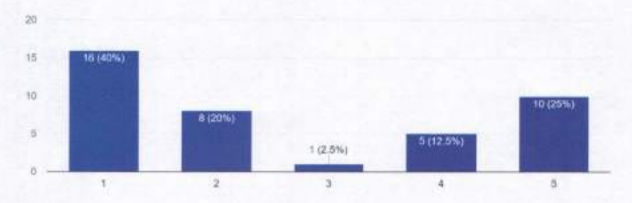


To what extent speaker was able to motivate you to build a Solar Electric Vehicle ? 40 responses

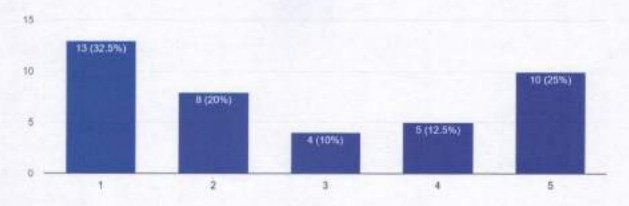


Was the speaker able to give relevant technical information about Solar Electric Vehicles?

40 responses

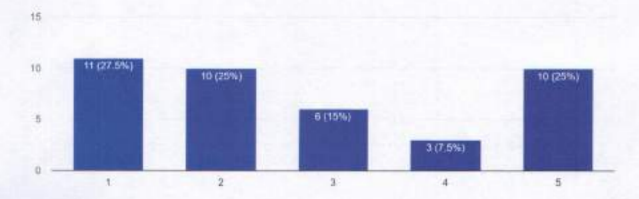


Was the speaker able to motivate you to participate in solar electric vehicle competition?

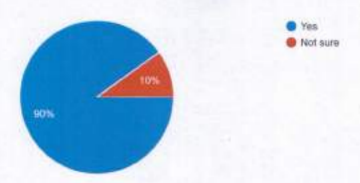


To what extent do you believe that the speaker was able to motivate you to develop skills needed for building electric vehicle?

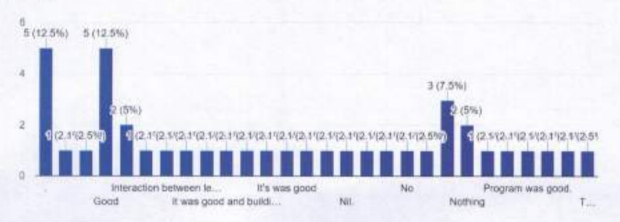
4D responses



Do you want the Department to organize more such technical talks on Solar Electric Vehicles ? 40 responses



Remarks on overall organization of Program / Suggestions for improvement. 40 responses

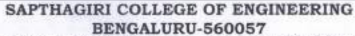


Event coordinator

Date of Submission: 04/01/2022

Signature of the HoD

Professor & Head
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.





(Accredited by NAAC with "A" Grade ) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

[ An ISO 9001:2015 & ISO 14001:2015 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

## Department of Mechanical Engineering (NBA Accredited)

*Type of event/activity	Class room activity				
Name/Title of the Activity/Event	Demonstration of Prepared Working Models of Renewable Sources of Energy				
Date of Organization	04/01/2022				
Venue (with address)	Class room (CLH001), Sapthagiri College of Engineering, Bengaluru				
Organized by	Mr. Satish Kumar YD, Assistant Professor, Department of Mechanical Engineering.				
Objectives of the event/activity	Orient the students on need of renewable sources of energy.     Understand the importance of existing sources of energy and to preserve it.     To provide an opportunity to interact and gather information related     To motivate students to take up projects on electricity generating models.				
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	61				
Mention organized /participated/attended	61 students from 1st Semester of ECE-A participated in the event.				

### **Event Description:**

Model presentation & demonstration was organized on 03/01/2022 for 1st semester students of ECE-A in CLH-001 SCE, Bengaluru. The activity was organized to Orient the students on need and usage of renewable energy resources and its importance. Also the activity was aimed to provide an opportunity to interact with the class. Group of 4 members created and demonstrated the model created by themselves to the whole class. The activity gave a huge message on saving electricity and start using renewable sources for energy creation.

## Mapping of Event outcome with POs

PO1	PO2	PO3	P04	PO5	P06	PO7	P08	P09	PO10	PO11	PO12
03	02	02			03	03	03	03	02	03	03

<sup>\*</sup>Type of activity: Model presentation and demonstration.

## Images:









SATISH KUMAR Y.D.

Date of Submission: 04/02/2022

Signature of the HoD



## SAPTHAGIRI COLLEGE OF ENGINEERING BENGALURU-560057

(Accredited by NAAC with "A" Grade ) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

## Department of MECHANICAL ENGINEERING (NBA Accredited)

*Type of event/activity	Motivational Talk				
Name/Title of the Activity/Event	Motivational Talk on "Current Trends in Industry 4.0, and Coding Skills for Non-Coding students"				
Date of Organization	27/01/2022				
Venue (with address)	On-line , Sapthagiri College of Engineering, Bengaluru				
Organized by	Department of Mechanical Engineering in association with Indoskill				
Objectives of the event/activity	<ol> <li>Orient the students on current needs of industry 4.0 and skills required.</li> <li>Orient the students on the importance of coding and learning coding skills.</li> <li>To provide an opportunity to interact and gather information coding and industry 4.0.</li> <li>To motivate students to learn the coding skills required by industry 4.0.</li> </ol>				
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	46				
Mention organized /participated/attended	46 students from 3 <sup>rd</sup> and 5 <sup>th</sup> Semester of Mechanical Engineering participated in the talk.				

## **Event Description:**

A Motivational Talk on "Current Trends in Industry 4.0, and Coding Skills for Non-Coding students" Was organized by Department of Mechanical Engineering in association with Indoskill, on 27/01/2022 on-line. The talk was conducted to, Orient the students on current needs of industry 4.0 and skills required and to Orient the students on the importance of coding and learning coding skills. The talk also was also conducted to provide an opportunity to interact and gather information coding and industry 4.0 and to motivate students to learn the coding skills required by industry 4.0.

Mapping of event outcomes with POs

PO1	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
03				02		-			02		03

\*Type of activity: Technical Talk

Images:















Event coordinator Date of Submission: 04/02/2022 Signature of the HoD
Professor & Head
Department of Mechanical Engineering
Sapthagin College of Engineering
Bengaluru - 560 057.

List of Students Registered

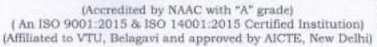
ame	USN (University	College Name	Semester	Branch
NAY S	1SG19ME069	Sapthagiri college of engir	5	Mechanical Engineering
owrabha. R. S	1SG19ME058	Sapthagiri college of engir	5	Mechanical Engineering
USHANTH B G	1SG17ME089	Sapthagiri college of engir	7	Mechanical Engineering
ahil sameer	1sg20me018	Sapthagiri college of engir		Mechanical Engineering
EMANTH GOWDA V	1SG18ME031	Sapthagiri college of engir	7	Mechanical Engineering
rujan ms	1SG20ME023	Sapthagiri college of engir		Mechanical Engineering
ikas Gowda	ISG19ME068	Sapthagiri engineering col		Mechanical Engineering
hreyas R	1SG19ME055	Sapthagiri College of Engl	- 5	Mechanical Engineering
asika rajesh	1SG19ME900	Sapthagiri college of engir		Mechanical Engineering
hanthanu	1SG18ME077	Sapthagiri College of engi	7	Mechanical Engineering
eevith Arvind	1SG18ME038	Sapthagiri college of Engi		Mechanical Engineering
krun kumar R	1SG18ME010	Sapthagiri College of Eng		Mechanical Engineering
ikhith R	1SG18ME046	Sapthagiri college of engi		Mechanical Engineering
Rahul H M	1SG19ME043	Sapthagiri college of engi		Mechanical Engineering
ilak Tukaram jadhav	1SG18ME436	Sapthagiri college of En		Mechanical Engineering
Shreyas kumar AS	1SG19ME054	Sapthagiri college of engi	5	Mechanical Engineering
CIRAN KUMAR P	1SG18ME043	Sapthagiri college of engi	7	Mechanical Engineering
DEEKSHITH GOWDA B	The state of the s	SAPTAGIRI COLLEGE O	F 7	Mechanical Engineering
Praywal R	1SG17ME058	Sapthagiri College Of En	7	Mechanical Engineering
Akash B	1SG19ME004	Sapthagiri college of eng	5	Mechanical Engineering
Manoj. S	1SG20ME010	Sapthagirl college of eng	ir 3	Mechanical Engineering
Mallikarjuna Patil G	1SG16ME050	Sapthagiri college of eng		Mechanical Engineering
TEJAS JS	1SG19ME428	Sapthagiri College of Eng		Mechanical Engineering
Shashank S	1SG20ME021	SAPTHAGIRI COLLAGE		Mechanical Engineering
Moneeth kumar B	1SG19ME413	Sapthagiri College of En	gi 7	Mechanical Engineering
Gagan G	1SG19ME406	Sapthagiri College of En		Mechanical Engineering
Yashwanth K	1SG19ME071	Saptagiri College Of Eng		Mechanical Engineering
Prajwal Ck	1SG20ME413	Sapthagiri Engineering of		Mechanical Engineering
Vishwajeeth S	1SGQ8ME094	The second secon		Mechanical Engineering
Yashwanth bg	1SG18ME096	Sapthagiri College of en		Mechanical Engineering
Manjushree K	1SG18ME050	Sapthagiri College of En	17 To 18 To	Mechanical Engineering
CHETHAN V	1SG19ME404	Sapthagiri college of eng	gir 7	Mechanical Engineering
Hemanth Kumar R K	1SG18ME034	SAPTHAGIRI COLLEGE	7	Mechanical Engineering
Harshith, AJ	1SG19ME073	Sapthagiri college of en	gir 5	Mechanical Engineering
vishwas Yadav	1SG20ME025	NEW CONTRACTOR CONTRAC	3	Mechanical Engineering
Vivek S	1SG18ME095	The second secon	gi 7	Mechanical Engineering
Shashank K C	1SG19ME051	The state of the s	gir 5	Mechanical Engineering
ABHISHEK N	1SG18ME003	The second second second second	E 0 7	Mechanical Engineering
Rahul B Choudhary	1SG19ME041	A STATE OF THE PARTY OF THE PAR		Mechanical Engineering
Santosh s	1SG19ME050	sapthagiricollegeof eng		Mechanical Engineering
santhu17gowda@gma		The state of the s	gir 5	Mechanical Engineering
Tarun NN	1SG19ME072	Sapthagiri college of en	igir 5	Mechanical Engineering
Purushotham GS	1SG20ME418	Sapthagiri college of en		Mechanical Engineering
Charith Avinash	1SG19ME012	Sapthagiri College of er		Mechanical Engineering
Prateek P	1SG19ME03	AND DESCRIPTION OF THE PROPERTY OF THE PARTY	ngil 5	Mechanical Engineerin
Bharath.V	1SG20ME40		ngir 5	Mechanical Engineerin
Aravind M	1SG19ME00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ngi 5	Mechanical Engineerin

V 4 70 10	1SG18ME009	Sapthagiri college of engir	7	Mechanical Engineering
mit A Patil		Sapthagiri college of engir	5	Mechanical Engineering
arshith gowda d s	1sg19me020 1SG19ME048	Sapthagin college of engir	5	Mechanical Engineering
agar T	1SG18ME062	Sapthagiri college of engir	7	Mechanical Engineering
rashanth P	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Sapthagiri college of engir	5	Mechanical Engineering
arshithgowda89@gmail.c	1SG16ME062	Saptagiri college of engine	7	Mechanical Engineering
ARTHESH S	1SG20ME012	Sapthagiri college of engir	3	Mechanical Engineering
avan m	1sg18me088	Sapthagri college of engin	7	Mechanical Engineering
Idaykumar	1SG19ME005	Sapthagiri college of engir	5	Mechanical Engineering
kash gowda N	1SG18ME021	Sapthagiri College of Engi	7	Mechanical Engineering
thethan S	1SG19ME400	Sapthagiri college of engir	.7	Mechanical Engineering
mruthadarshini	A CONTRACTOR OF THE PARTY OF TH	Sapthagiri College of Engl	7	Mechanical Engineering
fanoj M	1SG18ME052	Saptagiri college	3	Mechanical Engineering
/ilok R	1SG20ME024	Sapthagiri collage of engir	5	Mechanical Engineering
ayanth Gowda	1SG17ME032	Sapthagiri College Of Eng	7	Mechanical Engineering
SNANESHA S H	1SG18ME028	Sapthagiri College of Engi	5	Mechanical Engineering
Nishanth K	1sg18me056	Sapthagiri College of Engl	7	Mechanical Engineering
Goutham K	1SG19ME407	Sapthagiri college of engir	5	Mechanical Engineering
okesh L	1sg20me411		3	Mechanical Engineering
Gagan CD	QSG20ME005	Sapthagiri collage of engir	7	Mechanical Engineering
Jayanth T	1SG18ME037	Sapthagiri College of engli	3	Mechanical Engineering
RAMAN YADAV	1SG20ME016	Sapthagiri college of engir	5	Mechanical Engineering
Yashas S	1SG19ME070	Sapthagiri	5	Mechanical Engineering
Ankush G	1SG20ME401	Spathagiri college of engir	7	Mechanical Engineering
T. N Sharath Jain	1SG18ME078	Sapthagiri collage of engir	_	Mechanical Engineering
Harish G	1SG19ME018	Sapthagiri college of engir	5	Mechanical Engineering
Rohith A N	1SG19ME423	Sapthagiri college of engir	7	Mechanical Engineering
Badrish s	1SG19ME011	Sapthagiri college		Mechanical Engineering
Lokesh Gowda H M	1SG19ME026	Sapthagiri	5	Mechanical Engineering
Supreeth Kumar K	1SG18ME084	Saptagiri college of engine	7	Mechanical Engineering
sanjay L	1SG19ME426	Sapthagiri college of engir	7	Mechanical Engineering
Rudresh S	1SG19ME046	Saptagiri college of engine	5	Mechanical Engineering
Bharat S Hegde	1SG18ME015	Sapthagiri College of Engli	7	The second secon
Harshith.H Acharya	1SG20ME408	Sapthagiri College of Engl	5	Mechanical Engineering
Sanath S T	1SG18ME072	Sapthagiri college of engir	7	Mechanical Engineering
Arun P	1SG20ME402		5	Mechanical Engineering
Kaushik P	1SG20ME410	Sapthagiri college of engir	- 5	Mechanical Engineering
Kiran G	1SG19ME411	Sapthagiri college of engir	7	Mechanical Engineering
M V Gagan	1SG18ME048		7	Mechanical Engineering
Shree Srinivasa kalaise	lva 1SG19ME053	Sapthagiri college of engir	5	Mechanical Engineering
PRAJWAL S	1SG18ME060	Sapthagiri college of engir	7	Mechanical Engineering
Halembre Ambika	1SG18ME029	Sapthagiri college of engir	7	Mechanical Engineering
Chethan Kumar S	1SG20ME407	Sapthagiri collage of engir	5	Mechanical Engineering
Nrupada Ramesh	1SG19ME036	# PT	5	Mechanical Engineering
THARUN G	1SG19ME084	THE RESERVE OF THE PARTY OF THE		Mechanical Engineering
Asha.N	1SG18ME012	A VERY LA DIES COLLECE (		Mechanical Engineering
ROOPESH R	1SG19ME045	THE PROPERTY OF A	5	Mechanical Engineering
SADHU B NILUGALLA				Mechanical Engineering
The state of the s	1SG18ME05	THE RESERVE OF THE PARTY OF THE		Mechanical Engineering
Prajwal n MANJESH K	1SG18ME049	The second second		Mechanical Engineering

	1SG17ME054	Sapthagiri college of engir	7	Mechanical Engineering
k sasidhar	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	Sapthagiri college of engir	5	Mechanical Engineering
kash636394@gmail.com	1SG20ME400	Saptagiri college of engine	5	Mechanical Engineering
YED ZABIULLA	1SG19ME062	Sapthagiri College Of Eng	7	Mechanical Engineering
riyanka H S	1SG18ME065	Sapthagiri college of engir	7	Mechanical Engineering
Manoj N	1SG18ME053	Sapthagiri college of engir	5	Mechanical Engineering
Christo Koshy Thomas	1SG19ME013	Sapthagiri college of engir	5	Mechanical Engineering
Viranjan V	1SG19ME033		7	Mechanical Engineering
ASHIK K H	1SG17ME104	Sapthagiri college of engir	3	Mechanical Engineering
Sowtham gowda	1SG20ME008	Sapthagiri college of engir	5	Mechanical Engineering
JEEVAN KUMAR H	1SG19ME023	The state of the s	5	Mechanical Engineering
Neha S Gowda	1SG19ME031	Sapthagiri college of engir	5	Mechanical Engineering
Niranjan V	1SG19ME034	Sapthagiri college of Engit	5	Mechanical Engineering
Ashwin rajendra	1SG19ME010	Sapthagiri college of engir	3	Mechanical Engineering
Nishanth LR	1SG20ME011	Sapthagiri college of engir	7	Mechanical Engineering
Sushil Kumar Sah	1SG18ME086	Sapthagiri college of engir	3	Mechanical Engineering
Rakshath	1sg20me015	Sapthagiri College of Engi		Mechanical Engineering
Manjunetha.k.r	1SG20ME009	Sapthagiri college of engir	3	Mechanical Engineering
Shrish S Digraj	1SG19ME056	Sapthagiri College of engil	5	Mechanical Engineering
Harshit Kumar H V	1SG20ME007	Spatagiri college of engine	2	
Manoj Kumar K N	1SG18ME051	Sapthagiri college of Engit	7	Mechanical Engineering
Bharath KV	1SG18ME016	Sapthagiri College of engil	7	Mechanical Engineering
PAVAN K R	1sg18me057	Sapthagiri college	7	Mechanical Engineering
sudeep r	1SG19ME059	Sapthagiri college of engir	5	Mechanical Engineering
PAVAN R	1SG20ME013	SAPATHGIRI COLLEGE (	3	Mechanical Engineering
LAXMAN SIDDAPPA	1SG20ME008	SAPTHAGIRI COLLEGE (	3	Mechanical Engineering
Lokendra	1SG18ME047	Sapthagiri College of Engi	7	Mechanical Engineering
Gurucharan S	1SG19ME017	Sapthagiri college of engir	5	Mechanical Engineering
	1SG20ME017	Sapthagiri college of engir	3	Mechanical Engineering
S Rajshekar PRAJWAL S P	1SG19ME419	The second secon	7	Mechanical Engineering
Mohammad Maaz	1SG19ME029		5	Mechanical Engineering
Channabasapp d v	1sg20me405	Sapthagiri college of engir	5	Mechanical Engineering
Ajith S	1SG19ME003		5	Mechanical Engineering



## SAPTHAGIRI COLLEGE OF ENGINEERING BENGALURU-560057





## Department of MECHANICAL ENGINEERING (NBA Accredited)

*Type of event/activity	Mini-Project Exhibition					
Name/Title of the Activity/Event	Mini Project Exhibition for 3 <sup>rd</sup> and 5 <sup>th</sup> Semester Mechanical Engineering students.					
Date of Organization	31/01/2022					
Venue (with address)	Department of Mechanical Engineering, Sapthagiri College of Engineering, Bengaluru					
Organized by	Department of Mechanical Engineering					
Objectives of the event/activity	To provide opportunity to exhibit / demonstrate their project works.     To improve presentation, communication and leadership skills.     To promote individual / team work.     To promote peer & life-long learning.     To development financial management skill.					
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	52					
Mention organized /participated/attended	52 students from 3 <sup>rd</sup> and 5 <sup>th</sup> Semester of Mechanical Engineering participated in the exhibition.					

## **Event Description:**

A Motivational Talk on "Current Trends in Industry 4.0, and Coding Skills for Non-Coding students" Was organized by Department of Mechanical Engineering in association with Indoskill, on 27/01/2022 on-line. The talk was conducted to, Orient the students on current needs of industry 4.0 and skills required and to Orient the students on the importance of coding and learning coding skills. The talk also was also conducted to provide an opportunity to interact and gather information coding and industry 4.0 and to motivate students to learn the coding skills required by industry 4.0.

Mapping of Event outcomes with POs

PO1	P02	P03	P04	PO5	P06	P07	P08	P09	PO10	PO11	PO12
03				02		I Provin			02	0.000.000	03

<sup>\*</sup>Type of activity: Mini Project Exhibition

#### Images:



### SAPTHAGIRI COLLEGE OF ENGINEERING

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi
(Accredited by NAAC with "A" Grade ) (Accredited by NBA for ECE, CSE, ISE, ME, EEE) & ISO 9001:2015 and
14001:2015 Certified Institution, #14/5, Chikksaandra, Hesaraghatta Main Road, Bengaluru-560057



# DEPARTMENT OF MECHANICAL ENGINEERING (NBA ACCREDITED)

Organizes a

# **Mini-Project Exhibition**

for 3<sup>rd</sup> & 5<sup>th</sup> Sem Mechanical Engineering Students

## 31st January - 2022 10am onwards

### Objectives:

- To Provide opportunity to exhibit / demonstrate their project work.
- To improve presentation, communication and leadership skills.
- To promote individual / team work.
- To promote peer & lifelong learning.

## **Chief Patrons**



Sri.G.Dayanand Chairman



Sri.G.D.Manoj Executive Director

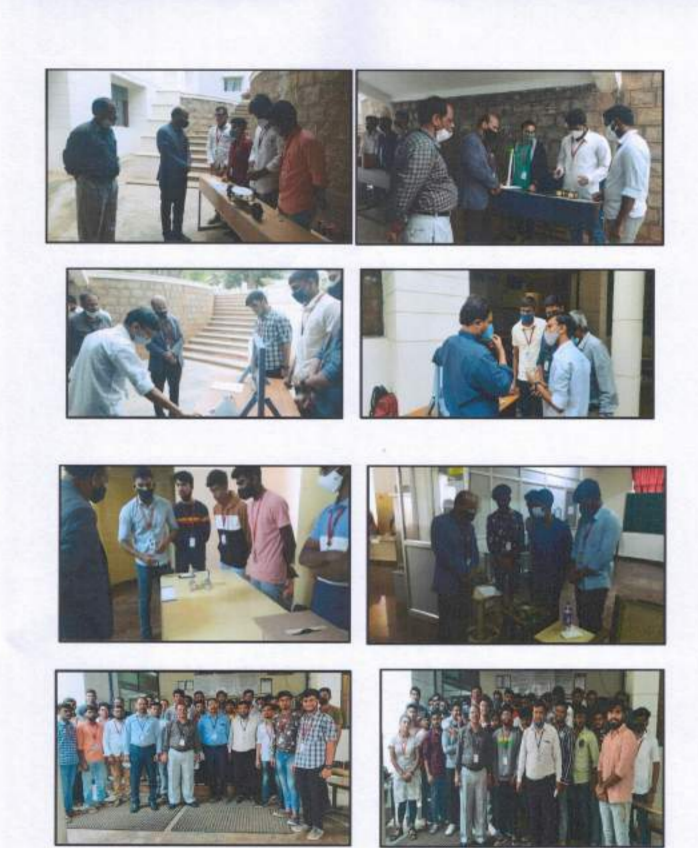
#### Expected Outcomes:

- Able to apply fundamental knowledge and demonstrate their project work.
- Able to present, communicate and interact effectively with visitors.
- Able to work as individuals and in a team.
- Able to lead & include in lifelong learning.

Dr.P.Mahadevaswamy

Dr.H.Ramakrishna Principal









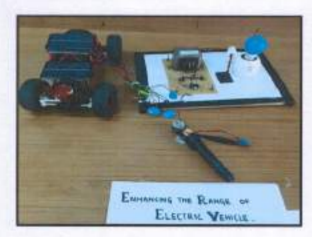










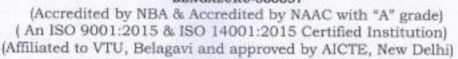






## SAPTHAGIRI COLLEGE OF ENGINEERING

BENGALURU-560057





## Department of MECHANICAL ENGINEERING (NBA Accredited)

		BEST	MINI PROJECTS- LIS	ST AY 2021-22		
5th Sen	nester Mech	anical Engineer	ing			
SL No.	Batch No. / Prize	USN	NAME	TITLE OF THE PROJECT	GUIDE	
1.		1SG19ME039	PRATEEK P JIGALORE	F	Anilkumar P R	
2.	Batch No.1	15G19ME036	NRUPADA RAMESH	Static Analysis of Helical Coil Spring		
3.	1 <sup>ST</sup> PRIZE	1SG19ME048	SAGAR T			
4,		1SG19ME050	SANTOSH S			
.5.		1SG19ME069	VINAY, S	Thrust Vector Control for		
6.	Batch No.17	15G19ME043	RAHUL H. M		Padmanabha G	
7,	2" PRIZE	1SG19ME070	YASHAS. S	Rockets Using Arduino		
8.		15G19ME055	SHREYAS. R	7		
9.		1SG20ME029	MOHAMMAD MAAZ			
10.	Batch No.8	1SG20ME034	NIRANJAN, V	Solar Grass Cutter		
11.	3" PRIZE	15G20ME033	NIRANJAN, V		Ramkumar N	
12		1SG20ME027	ASHIK ANSARI			

SI No.	BATCH NO.	USN	NAME	TITLE OF THE PROJECT	GUIDE
1.		1SG20ME005	GAGAN CD	Reverse Magnetic Air Suspension	Ramesh N G
2.		1SG20ME011	NISHANTH LR		
3.		15G20ME009	MANJUNATHA KR		
4.		1SG20ME004	G LIKHITH		

Mini-Project Co-ordinator

Professor & PATO D V

Department of Mechanical Engineering
Sapthagin College of Engineering
Bengaluru - 560 057-