

Capacity building and skills enhancement initiatives

Sl. No.	Particulars
1.	Soft skills
2.	Language and communication skills
3.	Life skills (Yoga, physical fitness, health and hygiene)
4.	ICT/computing skills


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SJM Vidyapeetha®
S J M INSTITUTE OF TECHNOLOGY
NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka.

INSTITUTION'S INNOVATION COUNCIL (IIC)

**Overall Report
of**

Three Days Workshop

On

“An Overview of Electric Vehicles and Simulation using Matlab”

S.J.M Vidyapeetha®
S J M INSTITUTE OF TECHNOLOGY
CHITRADURGA
Accredited by NAAC

**Department of Electrical & Electronics
Engineering**
Organizing
THREE DAYS WORKSHOP
ON
**AN OVERVIEW OF ELECTRIC VEHICLES AND SIMULATION
USING MATLAB**
DATE : 15 to 17th OF JUNE 2023, VENUE : E & E SEMINAR HALL



Resource Person
Mr.Shivaraj.V.S
Software Trainer
Abeyatrix Soft LAB,DVG

Faculty Coordinator
Prof. Sushmitha Deb
Prof. Noor Fathima

Dr. Kumaraswamy B.G
HOD
Dept of EEE

Dr. P B Bharath
Principal
SJMIT


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S.J.M. INSTITUTE OF TECHNOLOGY

N.H.4 Bypass, P.B No 73, Chitradurga-577502

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

In Collaboration With



Organizing

Three Days Workshop

On

“An Overview of Electric Vehicles and Simulation using Matlab”

Date: 15th – 17th June 2023

Time: 9:00am to 5:30pm

Venue: E&E Seminar Hall

Resource Person

Mr. Shivraj.V.S
Software Trainer
Abeyatrix Soft Lab, Dvg

IQAC

Dr. Jagannatha N
HOD, Dept.,of ME

IIC

Dr. Krishna Reddy
Dept. of CSE

H.O.D

Dr. Kumaraswamy B G
Dept. Of EEE

Principal

Dr. P B Bharath
SJMIT

Faculty Coordinators

Prof. Sushmita Deb
Prof. Noor Fathima

Topic: Three Days Workshop on “An Overview of Electrical Vehicle & Simulation using Matlab

Theme: Electric Vehicle Simulation using Matlab

Objectives of the Event:

1. Creating awareness about the use of Renewable Sources.
2. To learn basics of Electric vehicles.
3. To know the functions and different libraries of Matlab.
4. To create simple Matlab or Simulink models.

Speaker: Mr. Shivraj V S, Software Trainer, Abeyatrix Soft Lab, Dvg

Speaker Profile:

Experience Summary:

- Worked as Embedded trainer / Robotic Engineer at Space Development Nexus, Delhi.
- Worked as Embedded trainer/Renewable Energy Engineer in Lucknow Innovation lab, Lucknow.
- Working as Product Application Manager at Abeyatrix Softlab OPC Pvt Ltd, Davanagere from August 2018 to till date.
- Training delivery to various Corporates as well as in-house training delivery to students on various platforms such as Solar Photovoltaic, MATLAB/SIMULINK , Electrical circuit Simulation, Robotics, PLC, VFD, HMI, Embedded system, Renewable energy Sources, Rain Water harvesting etc.
- Conducted Workshops and SDP ‘s at various Indian Engineering Colleges.
- A team player with good communication skills, Quick Learning ability, Adaptability to change, hardworking and self-motivated.

Skill Summary:

- Delivered training and workshops to engineering colleges and Corporates in India which includes colleges like JIT Davanagere, UBDT, BIET Davanagere, STJIT Ranebennur, SJMIT Chitradurga, Govt Engineering college, SIT Tumkur, HMSIT Tumkur, HSIT Belagum and corporates like Sparx Crew Technologies U.P, TechEx Engineers Lucknow, SDNx Delhi.

- Algorithm and projects development based on MATLAB/SIMULINK
- Conducted Special training programs on Electrical Circuit Simulation using MATLAB/SIMULINK, Simscape electrical library and SimPower Systems.
- Technical Notes preparation on Renewable Energy, MATLAB, PLC, Arduino.



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Program Schedule

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Department of Electrical & Electronics Engineering

Organizing

Three Days Workshop

On

“AN OVERVIEW OF ELECTRIC VEHICLES AND SIMULATION USING MATLAB

Date: 15th -17th June 2023

Venue: E&E Seminar Hall

Time: 9:00 am to 5:30pm

Sl. No	Program List	Names
1	Invocation Song	Vinithashree, Nirmitha 4 th sem student
2	Welcome Speech	Sinchana T, 6 th sem student
3	Inauguration by watering the plant	
4	Speech by HOD	Dr. Kumaraswamy B G
5	Speech by Principal	Dr. P B Bharath
6	Speech by IQAC Co-ordinator	Dr. Jagannath N
7	Bio Data of the Resource Person	Gaganadeepa M C
8	Speech by Resource Person	Mr. Shivraj V S
9	Vote of Thanks	Kruthika S, 4 th sem student

MOC: Saniya Tabassum R, 6th sem E&E Dept.,


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Brief report of the event:

The Department of Electrical & Electronics Engineering, SJM Institute of Technology has organized three days workshop on “An overview of Electric Vehicles using Matlab” in association with Institution’s innovation council (IIC), IQAC. This report provides an overview of the design of Electric Vehicles using Matlab.

From 15th – 17th June 2023, E&E Dept, SJMIT, Chitradurga has organized three days workshop for students of the concerned Department. On the first day Resource person has given an elaborate idea about Electric vehicles. On the second day he has given brief idea about Matlab tools and its uses. Then he has concentrated on Hands on practice of different circuitries of Electric Vehicles using Matlab. Third day All the faculties and students of the Department went to visit Electric Vehicle shop in Chitradurga to get a clear knowledge about Electrical vehicles and its uses.

Conclusion:

Three days workshop has been completed successfully by Electrical & Electronics Engg. Department under the guidance of Principal Dr. P B Bharath, Head of the Department Dr. B G Kumarswamy in collaboration with IQAC and IIC Cell, SJMIT. The faculty coordinators for this event are Prof. Sushmita Deb and Prof. Noor Fathima of E&E Dept.

The event has attracted a great response from the students. About 62 students along with staff members attended the event. Certificates has been issued to all the students followed by a grand working lunch on the second day.


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ATTENDANCE DETAILS

S.J.M.I.T CHITRADURGA
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG
Sem: 4th 2022-23

THREE DAYS WORKSHOP
AN OVERVIEW OF ELECTRIC VEHICLES AND SIMULATION USING MATLAB
Date: 16-06-23

Sl no	USN	Name	Morning	Afternoon
1	4SM21EE001	ABHISHEK PRAKASH KITTAD	Abhishek P.K.	Abhishek P.K.
2	4SM21EE002	AFREEN BANU I Y	Afreen	Afreen
3	4SM21EE003	AISHWARYA G S	Aishwarya G.S.	Aishwarya G.S.
4	4SM21EE004	AMULYA R T	Amulya R.T.	Amulya R.T.
5	4SM21EE005	ANIL B	Anil B.	Anil B.
6	4SM21EE007	HARSHITHA M K	Harshitha M.K.	Harshitha M.K.
7	4SM21EE008	IRFAN H	Irfan H.	Irfan H.
8	4SM21EE009	KRUTHIKA S	Kruthika S.	Kruthika S.
9	4SM21EE010	MANIKANTA N	Manikanta N.	Manikanta N.
10	4SM21EE011	MEGHANA P V	Meghana P.V.	Meghana P.V.
11	4SM21EE012	MOHAMMED SAMIULLA	Md. Samiulla	Md. Samiulla
12	4SM21EE013	MOHITH R O	Mohith R.O.	Mohith R.O.
13	4SM21EE014	PANDU S	Pandus	Pandus
14	4SM21EE015	PRAJWAL V	Prajwal V.	Prajwal V.
15	4SM21EE016	PRIYANKA S N	Priyanka S.N.	Priyanka S.N.
16	4SM21EE017	RACHANA M	Rachana M.	Rachana M.
17	4SM21EE018	SANGEETHA D J	Sangeetha D.J.	Sangeetha D.J.
18	4SM21EE020	SANJAY P V	Sanjay P.V.	Sanjay P.V.
19	4SM21EE021	SHUBHASHREE G	Shubhashree G.	Shubhashree G.
20	4SM21EE022	SUMA K T	Suma K.T.	Suma K.T.
21	4SM21EE024	VINITHASHREE B	Vinithashree B.	Vinithashree B.
22	4SM21EE025	VINODA B O	Vinoda B.O.	Vinoda B.O.
23	4SM22EE400	ABHILASH T	Abhilash T.	Abhilash T.
24	4SM22EE401	CHAITRA V	Chaitra V.	Chaitra V.
25	4SM22EE402	CHANNESH K M	Channesh K.M.	Channesh K.M.
26	4SM22EE403	DHANANJAYA H	Dhananjaya H.	Dhananjaya H.
27	4SM22EE404	HASNAIN TAJ M	Hasnain Taj M.	Hasnain Taj M.
28	4SM22EE405	MEGHANA C T	Meghana C.T.	Meghana C.T.
29	4SM22EE406	NINGARAJ K	Ningaraj K.	Ningaraj K.
30	4SM22EE407	NIRMITHA H N	Nirmitha H.N.	Nirmitha H.N.
31	4SM22EE408	NIVEDITHA S	Niveditha S.	Niveditha S.
32	4SM22EE409	POOJA P	Pooja P.	Pooja P.
33	4SM22EE410	QURRATH ULLAIN	Qurath Ullain	Qurath Ullain
34	4SM22EE411	R RAJU	R. Raju	R. Raju
35	4SM22EE412	RAJESH E	Rajesh E.	Rajesh E.
36	4SM22EE413	SATHISH M	Sathish M.	Sathish M.

Head of the Dept

B.G.
(Dr.Kumaraswamy.B.G)

Sub
16/6/23


S.J.M.I.T CHITRADURGA
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG
Sem: 4th 2022-23

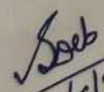
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4	4SM21EE004	AMULYA R T	Amulya R.T	Amulya R.T
5	4SM21EE005	ANIL B	Anil - B	Anil - B
6	4SM21EE007	HARSHITHA M K	Harshitha M.K	Harshitha M.K
7	4SM21EE008	IRFAN H	Irfan H.	Irfan H.
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9	4SM21EE010	MANIKANTA N	Manikanta N	Manikanta N
10	4SM21EE011	MEGHANA P V	Meghana P.V.	Meghana P.V.
11	4SM21EE012	MOHAMMED SAMIULLA	Md. Samiulla	Md. Samiulla
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13	4SM21EE014	PANDU S	Pandus	Pandus
14	4SM21EE015	PRAJWAL V	Prajwal V	Prajwal V
15	4SM21EE016	PRIYANKA S N	Priyanka S.N	Priyanka S.N
16	4SM21EE017	RACHANA M	Rachana M	Rachana M
17	4SM21EE018	SANGEETHA D J	Sangeetha D.J.	Sangeetha D.J.
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22	4SM21EE025	VINODA B O	Vinoda B.O	Vinoda B.O
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34	4SM22EE411	R RAJU	R. Raju	R. Raju
35	4SM22EE412	RAJESH E	Rajesh E	Rajesh E
36	4SM22EE413	SATHISH M	Sathish M	Sathish M

Head of the Dept


 (Dr.Kumaraswamy.B.G)


 15/6/23

S.J.M.I.T CHITRADURGA
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG
Sem: 6th 2022-23

THREE DAYS WORKSHOP
AN OVERVIEW OF ELECTRIC VECHILES AND SIMULATION USING MATLAB
Date: 15-06-23

Sl.no	USN	Name of the Student	Signature	Signature
01	4SM18EE002	AKASH M	<i>Akash M</i>	<i>Akash M</i>
02	4SM20EE001	ABHISHEK H T	<i>Abhishek H T</i>	<i>Abhishek H T</i>
03	4SM20EE002	AJAY R	AB	AB
04	4SM20EE003	AKSHAY V	<i>Akshay V</i>	<i>Akshay V</i>
05	4SM20EE005	BI BI HAJIRA KHANUM	<i>Hajira</i>	<i>Hajira</i>
06	4SM20EE006	CHANDANA A	<i>chandana.A</i>	<i>chandana.A</i>
07	4SM20EE007	ELUKOTI P	<i>ELUKOTI.P</i>	<i>ELUKOTI.P</i>
08	4SM20EE008	GAGANADEEPA M C	<i>Gaganadeepa</i>	<i>Gaganadeepa</i>
09	4SM20EE009	GOWTHAM S	<i>Gowtham S</i>	<i>Gowtham S</i>
10	4SM20EE010	KEERTHI T D	<i>Keerthi T.D</i>	<i>Keerthi T.D</i>
11	4SM20EE011	MANJUNATHA YADAV J	<i>Manjunath</i>	<i>Manjunath</i>
12	4SM20EE012	NOOR TAJ	<i>Noor Taj</i>	<i>Noor Taj</i>
13	4SM20EE013	PRASAD J	<i>Prasad J</i>	<i>Prasad J</i>
14	4SM20EE015	SANIYA TABASSUM R	<i>Saniya Tabassum R</i>	<i>Saniya Tabassum R</i>
15	4SM20EE016	SINCHANA T	<i>Sinchana T</i>	<i>Sinchana T</i>
16	4SM20EE017	SONIYA M O	<i>Soniya M O</i>	<i>Soniya M O</i>
17	4SM20EE021	VIKAS G N	<i>Vikas G N</i>	<i>Vikas G N</i>
18	4SM20EE022	SUPRITH E	<i>Suprith E</i>	<i>Suprith E</i>
19	4SM20EE023	GURU S L	<i>Guru S L</i>	<i>Guru S L</i>
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21	4SM21EE401	BUDDANAGARI ASHOK KUMAR	<i>B.Ashok Kumar</i>	<i>B.Ashok Kumar</i>
22	4SM21EE402	DILIP P	AB	AB
23	4SM21EE403	GOUTHAM Y	<i>Goutham Y</i>	<i>Goutham Y</i>
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26	4SM21EE406	SADIYA AFREEN	<i>Sadiya Afreen</i>	<i>Sadiya Afreen</i>
27	4SM21EE407	T A BHARATH	<i>T.A. Bharath</i>	<i>T.A. Bharath</i>
28	4SM21EE408	VIVEK P	<i>P. Vivek</i>	<i>P. Vivek</i>

✓ Seb
15/6/23

Head of the Dept

B.G
Dr.Kumaraswamy.B.G

CERTIFICATES

Abeyaantrix Softlab (opc) Pvt Ltd.



Certificate Of Participation

This is certified that

Ms./Mr.....*MANJUNATHA: YADAV: J*.....
of VI Semester, Department of Electrical & Electronics Engineering

SJM Institute of Technology, Chitradurga.

has actively participated in 3 days workshop on


"An overview of Electric Vehicles & Simulation using MATLAB "


organized by Department of E & EE, **SJM Institute of Technology, Chitradurga.**


in collaboration with

Abeyaantrix Softlab OPC Pvt. Ltd., Davanagere

from 15th June to 17th June 2023.


Mr. Shivaraj V.S.
Product Application Manager
Abeyaantrix Softlab OPC Pvt Ltd.


Dr. Kumaraswamy B G
HOD, Department of E&EE
SJMIT, Chitradurga


Dr. Bharath P B
Principal
SJMIT, Chitradurga

Abeyaantrix Softlab, #1659/5, 2nd floor, NN Complex, Beside Coffee Day, Vidyanagar 1st Stop, Davanagere-05
Contact: 9972140390, Email: reachus@asoftlab.com, visit: www.asoftlab.com

Abeyaantrix Softlab (opc) Pvt Ltd.



Certificate Of Participation

This is certified that

Ms./Mr. ABHILASH.T

of IV Semester, Department of Electrical & Electronics Engineering

SJM Institute of Technology, Chitradurga.

has actively participated in 3 days workshop on

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organized by Department of E & EE, **SJM Institute of Technology, Chitradurga.**

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HOD, Department of E&EE
SJMIT, Chitradurga

Dr. Bharath P B
Principal
SJMIT, Chitradurga

**Three Days Workshop on “An Overview of Electric Vehicle and simulation using Matlab”
Organized by IQAC and Electrical & Electronics Engg. Dept.,SJMIT**

Photo Gallery



Inaugural Function of the Workshop



Inaugural Function of the Workshop



Workshop Sessions


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Photo Gallery



Workshop Sessions

Photo Gallery



Working Lunch

Photo Gallery



Feedback Session along with Valedictory function

- According to Vinithashree B, the session was very beneficial and she learned the basics of Matlab and to use different functions of Matlab. She also included that the trainer was very knowledgeable and encourage all the students throughout the sessions a lot.
- According to Prajwal V, the session was very helpful and interesting as they have learnt this software tool for the first time which was very effective.

Photo Gallery



Valedictory Function along with Distribution of certificates


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Photo Gallery



Visit to Hero Electric Show Room

MEDIA COVERAGE

ಪ್ರಮಾಣ ಪತ್ರಗಳೊಂದಿಗೆ ಸಲ್ಲಿಸಬಹುದು. ನಿಗದಿತ ಅರ್ಜಿಯನ್ನು ಆನ್‌ಲೈನ್ ಮುಖಾಂತರ ಸಲ್ಲಿಸಲು ಮತ್ತು ಹೆಚ್ಚಿನ ವಿವರಗಳಿಗಾಗಿ ಟ್ರಸ್ಟ್ ಅಂತರ್ಜಾಲ ತಾಣ www.sajanakalyantrust.org ಸಂಪರ್ಕಿಸಬಹುದು. ಅರ್ಜಿ ಸಲ್ಲಿಸಲು ಜುಲೈ 16 ಕೊನೆಯ ದಿನ ಎಂದು ಟ್ರಸ್ಟ್ ಕಾರ್ಯದರ್ಶಿ ಡಾ.ಅಧೀಶ್ ವೀರಣ್ಣ ತಿಳಿಸಿದ್ದಾರೆ.

ಮುಖ್ಯಾಂಶಗಳು

- ಶುಚಿವ್ಯ ಕಾಪಾದಿಕೊಳ್ಳದೇ ಇರುವುದೂ ಹಲ್ಲು ನೋವಿಗೆ ಕಾರಣ
- ತಂಬಾಕು ಮತ್ತಿತರ ಕ್ಯಾನ್ಸರ್‌ಕಾರಕ ವಸ್ತುಗಳ ನೇವನೆಯಿಂದ ತೊಂದರೆ



ಚಿತ್ರದುರ್ಗ ನಗರದ ಎಸ್‌ಜೆಎಂ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಎಲೆಕ್ಟ್ರಿಕಲ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಿಭಾಗದಿಂದ ಗುರುವಾರ ಆಯೋಜಿಸಿದ್ದ ಎಲೆಕ್ಟ್ರಿಕ್ ವಾಹನಗಳ ಕುರಿತ ಕಾರ್ಯಾಗಾರವನ್ನು ಮೆಕ್ಯಾನಿಕಲ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಎನ್. ಜಗನ್ನಾಥ್, ಎಲೆಕ್ಟ್ರಿಕಲ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಬಿ.ಜಿ.ಕುಮಾರಸ್ವಾಮಿ ಉದ್ಘಾಟಿಸಿದರು. ಸಂಪನ್ಮೂಲ ವ್ಯಕ್ತಿಗಳಾದ ವಿ.ಎಸ್.ಕಿವರಾಜ್, ಸಾನಿಯಾ ತುಷ್ಕಮ್, ಟಿ.ಸಿಂಚನ, ಕೃತಿಕಾ ಇದ್ದರು.

Shot by Chandru

Davangere

Article in Prajavani Paper



ಚಿತ್ರದುರ್ಗದ ಎಸ್‌ಜೆಎಂಐಟಿಯಲ್ಲಿ ಆಯೋಜಿಸಲಾದ ಎಲೆಕ್ಟ್ರಿಕ್ ವಾಹನಗಳ ಕುರಿತ 3 ದಿನದ ಕಾರ್ಯಾಗಾರವನ್ನು ಮೆಕ್ಯಾನಿಕಲ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ.ಜಗನ್ನಾಥ್ ಉದ್ಘಾಟಿಸಿದರು. ಎಲೆಕ್ಟ್ರಿಕಲ್‌ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ.ಕುಮಾರಸ್ವಾಮಿ ಇದ್ದಾರೆ.

ಕನ್ನಡಪ್ರಭ Mon, 19 June 2023
<https://kpepaper.asianetnews.com>



Article in Kannadaprabha Paper

LANGAUAGE LAB
REPORT
2022-2023

Language Lab

Language Lab to augment LSRW and GV skills (Listening, Speaking, Reading, Writing and Grammar, Vocabulary) through tests, activities, exercises etc., comprehensive web-based learning and assessment systems can be referred.

About Language Lab:

A language Laboratory is available at Institute level with 20 users.

The language lab software consists of the English module.

Students who are weak in English communication skills – reading, writing and comprehension will be identified by the faculty teaching communication skills course and will be given assignment to work in language lab

Course Learning Objective

The course will enable the students,

- To implement English vocabulary at command and ensure language proficiency
- To Achieve better Technical writing and Presentation skills
- Identify the common errors in speaking and writing English
- Acquire Employment and Workplace communication skills

Course Outcomes:

On completion of the course, students will be able to,

CO 1: Identify common errors in spoken and written communication

CO 2: Get familiarized with English vocabulary and language proficiency

CO 3: Improve nature and style of sensible writing and acquire employment and workplace communication skills

CO 4: Improve their Technical Communication Skills through Technical Reading and Writing practices

CO 5: Perform well in campus recruitment, engineering and all other general competitive examinations

Coordinator:

Dr. Rajesh A M,
Associate professor,
Department of Mechanical Engineering.

Description of Software Installed**1. TOEFL iBT Speaking Conqueror**

This software again allows the students to clear the TOEFLS. It has the UI which allows the students to select the different question paper format to improve their speaking ability and also gives the preparation time once students prepared they can switch to test mode. The times are fully customizable the students can change the timings based on their schedule.

2. TOEFL iBT Listening Conqueror

This software again allows the students to clear the TOEFLS. It has the UI which allows the students to select the different question paper format to improve their listening ability and also gives the preparation time once students prepared they can switch to test mode. The times are fully customizable the students can change the timings based on their schedule.

3. TOEFL iBT writing Conqueror

This software again allows the students to clear the TOEFLS. It has the UI which allows the students to select the different question paper format to improve their writing ability and also gives the preparation time once students prepared they can switch to test mode. The times are fully customizable the students can change the timings based on their schedule.

4. English Today lite

English Today Lite is a free program that allows you to improve your English pronunciation, reading and listening skills. You can practice your grammar and take language tests to identify your level. It comes with a variety of exercises that can enhance your language speaking and pronunciation abilities.

A language laboratory is a dedicated space for foreign language learning where students access audio or audio-visual materials. They allow a teacher to listen to and manage student audio, which is delivered to individual students through headsets or in isolated 'sound

booths.' Language labs were common in schools. They have now largely been replaced by self-access language learning centers, which may be called 'language labs

Program conducted for 1st Year student during 2022-2023

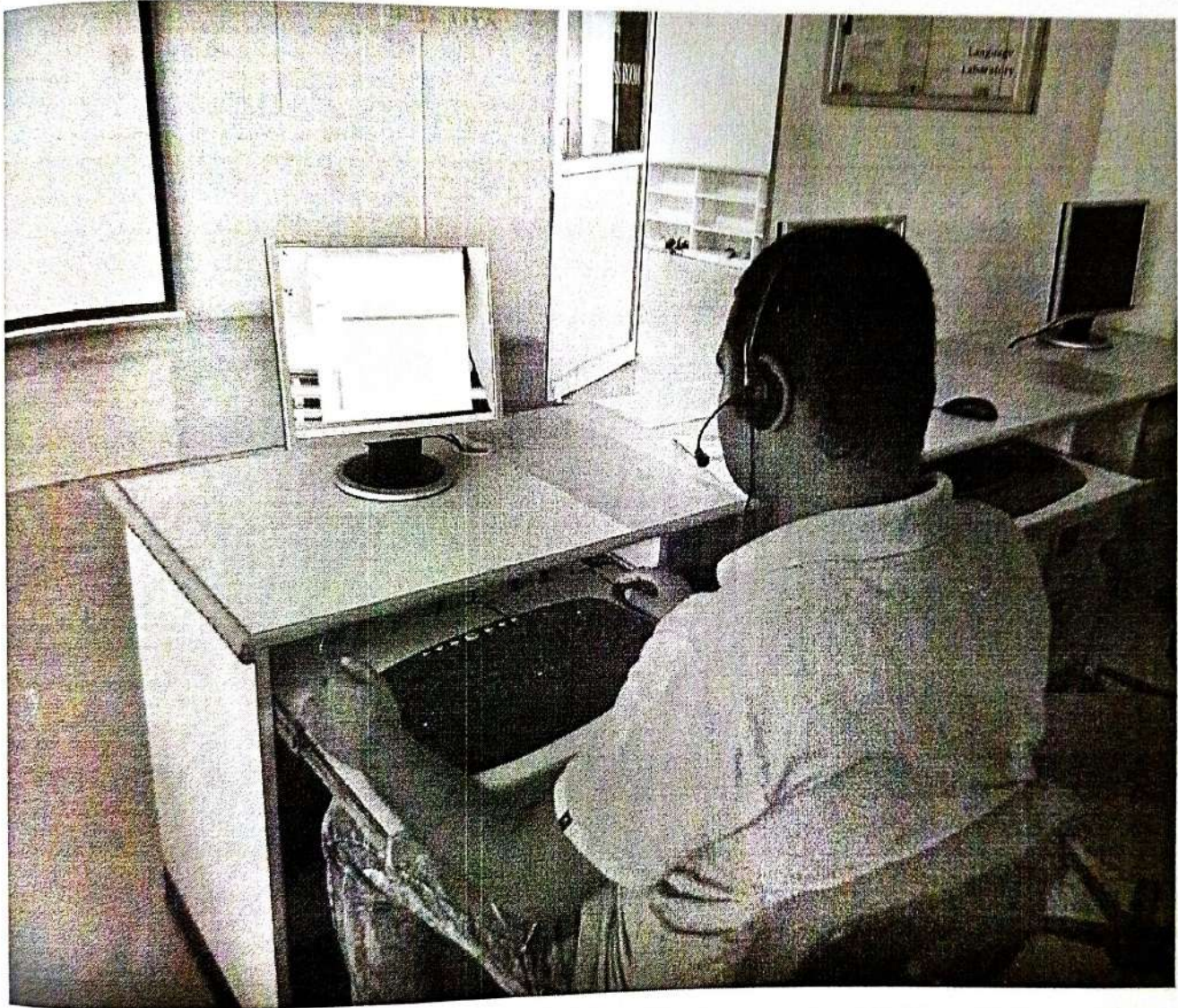



Fig 1 Practical session of Communication English speaking with English today lite software

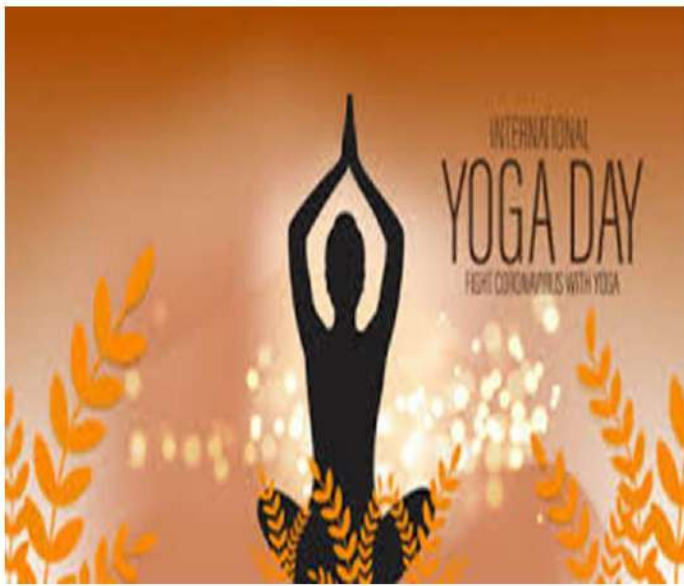


Fig 2 Lab setup for Virtual classroom and individual learning




[DR. RAJESH A.M.]


PRINCIPAL
S.J.M.I.T, CHITRADURGA PD



S J M Institute of Technology,
Department of Physical
Education & Sports, Chitradurga

The 9th International Yoga Day is an annual event that promotes the practice of yoga and its many benefits to individuals and communities around the World. The 9th edition of International Yoga Day focuses on empowering individuals to embrace wellness through yoga, inspiring them to cultivate a healthier lifestyle. The event emphasizes the importance of physical postures (asanas), controlled breathing techniques (pranayama), and meditation to enhance physical strength, flexibility, mental clarity, and emotional stability.

9th International Yoga Day
Celebration



S J M Vidyapeetha (R)

S J M INSTITUTE OF TECHNOLOGY- CHITRADURGA

NH4 BYE –PASS CHITRADURGA-577502

Department of physical education & sports.

Date: 23-06-2022

9th International Yoga Day Celebrated at Our Campus.

1	Assembly at 4:15 a.m.	STEP Building
2	Inauguration	Chief Guest
3	Invocation Song	Prof. Chetan
4	Oath taking	Dr. Kumaraswamy K
5	Welcome by	Dr. Satish J
6	Introduction and Felicitation to Yoga Guru	Prof. Pooral Nagaraj
7	Address by Chief Guest	Murali
8	Presidential remarks	Dr. Bharath P B
9	Vote of thanks	Kum. Bhomika VI Sem


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S.J.M.I.T, CHITRADURGA

Highlights



Participation:

Students from various departments, faculty members, and staff actively participated in the event. The organizing committee ensured a diverse range of participants, catering to different levels of experience in yoga.

Improved Physical Health: Yoga involves various postures, stretches, and breathing exercises it can enhance flexibility, strength, and balance. Regular practice can help students improve their physical fitness, combat sedentary lifestyles, and reduce the risk of health problems associated with long hours of sitting and studying.

Introduction The 9th International Yoga Day was celebrated with great enthusiasm at our college. The event aimed to promote the practice of yoga and its benefits among students, faculty, and staff.

Participation:

Students from various departments, faculty members, and staff actively participated in the event. The organizing committee ensured a diverse range of participants, catering to different levels of experience in yoga.



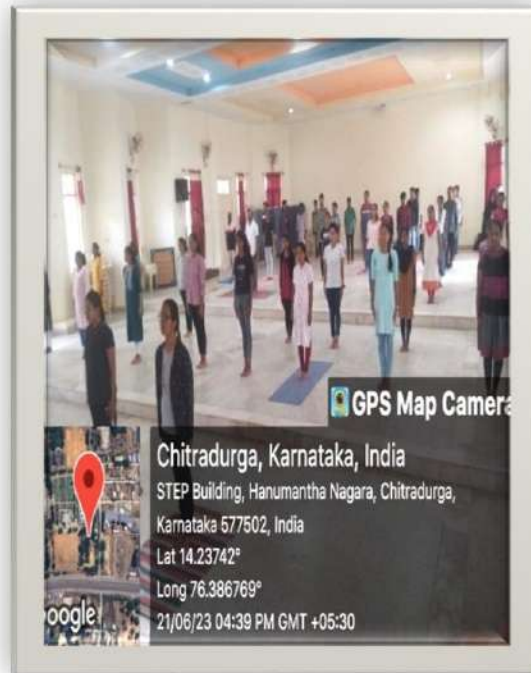

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S.J.M.I.T, CHITRADURGA



Stress Reduction: Studies can be demanding and stressful. Yoga provides an effective means to manage stress and anxiety. By practicing yoga, students can learn relaxation techniques, breathing exercises, and meditation that can promote mental clarity and calmness. Reduced stress levels can enhance focus, productivity, and overall well-being.

Stress Reduction: Studies can be demanding and stressful. Yoga provides an effective means to manage stress and anxiety. By practicing yoga, students can learn relaxation techniques, breathing exercises, and meditation that can promote mental clarity and calmness. Reduced stress levels can enhance focus, productivity, and overall well-being.

Enhanced Concentration and Cognitive Abilities: Yoga incorporates mindfulness practices, which can enhance concentration and cognitive abilities. By practicing yoga, students can develop better focus, attention span, and memory retention. This can be particularly beneficial for engineering students who require intense concentration and problem-solving skills.




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Promoting a Healthy Lifestyle: Celebrating International Yoga Day in our college can create awareness about the importance of a healthy lifestyle. It can encourage students to adopt healthy habits such as regular physical exercise, balanced nutrition, and proper sleep patterns. This holistic approach to well-being can positively impact their academic performance and overall quality of life.

Community Building and Social Connection:

Participating in yoga sessions together fosters a sense of community and social connection among students. It provides an opportunity for students to interact outside of academic settings, build relationships, and support each other's well-being. This sense of belonging can contribute to a positive and supportive campus environment.




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Introduction to Indian Culture: Yoga is deeply rooted in Indian culture and heritage. Celebrating International Yoga Day in our college can expose students to the traditions and values associated with yoga. This can promote cross-cultural understanding, appreciation for diversity, and a broader perspective on wellness practices.

Overall, the outcome of celebrating the 9th International Yoga Day in our college can lead to improved physical and mental health, reduced stress, enhanced concentration, promotion of a healthy lifestyle, community building, and exposure to Indian culture. These outcomes can contribute to a more balanced and fulfilling college experience for students.

Conclusion:

The 9th International Yoga Day celebration at Our college was a resounding success, fostering a deeper understanding and appreciation for yoga among participants. The event provided a platform for students, faculty, and staff to come together, learn, and experience the transformative power of yoga. The college's commitment to promoting holistic well-being was evident through the organization of various activities and its positive impact on the participants.


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MECHANICAL SOFTWARE TRAINING PROGRAM



SJM INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Accredited by the NAAC with "B++ Grade")

Post box No. 73, NH-4, Bypass, Chitradurga - 577502, Karnataka



Department of Mechanical Engineering

SJMIT - IQAC IN COLLABORATION WITH CADD CENTER

Organizing

Short Term Training Program

On

Mechanical Softwares

(Auto CAD, CATIA, Solid Works)

Starts From 24-11-2022

Professor & Head
Dr. Jagannatha.N

Resource Person
Chethan R
Brijesh B Patil
Raghu

Coordinator
Vishwanath D
Nagaraj B

Principal
Dr. Bharath.P.B





SJM Vidyaapeetha ®
SJM Institute Of Technology, Chitradurga - 577502
Department of Mechanical Engineering
Mechanical Software Training Program

Date: 24-11-2022

SL No	USN	NAME	Sem	Signature
01	4SM19ME011	Pseetham. K.S	7 th	
02	4SM20ME401	Adeemzee Asham M.H	7 th	
03	4SM19ME014	Sanitha S.T	7 th	
04	4SM21ME402	Chandan. C.R	5 th	Chandan. C.R
05	4SM21ME400	Abdul Razzaq	5 th	
06	4SM19ME009	Mohammed waheem	7 th	
07	4SM20ME408	Sathishbabalu S	7 th	
08	4SM20ME409	Venugopal R.N	7 th	
09	4SM20ME407	Saineejay C.R.	7 th	Saineejay C.R.
10	4SM19ME012	Sanjeeth.M.M.	7 th	Sanjeeth.M.M.
11	4SM18ME030	Yashas.No Reddy	7 th	
12	4SM18ME001	ABHILASH MALIHE V.R	7 th	
13	4SM20ME406	Ritik Kumar C.m	7 th	
14	4SM19ME015	SYED SADIQ	7 th	
15	4SM20ME400	Abnor patra	7 th	Abnorpatra
16	4SM19ME008	Mohammed waheem	7 th	
17	4SM19ME007	Mohammed Sahil	7 th	
18	4SM19ME013	Suddeep G.N	7 th	Suddeep
19	4SM19ME003	Kalluh. H.S	7 th	
20	4SM20ME404	Manu. G.N	7 th	
21	4SM17ME054	Mangemalra R.c	7 th	
22	4SM21ME408	Paran Kumar S	5 th	
23	4SM21ME405	KUMARA.H.R	5 th	B.H.R.
24	4SM21ME410	Pootheji. Mouseti Mohite	5 th	
25	Pramoda N			
25	4SM20ME001	Pramoda.N	5 th	
26	4SM20ME009	Srinayag. Nagarajan	5 th	
27	4SM21ME406	M.d Adnan Sheikh	5 th	
28	4SM21ME407	NARASIMHA.S	5 th	
29	4SM21ME403	Chiranjeevi BH	5 th	

SJM Vidyanpeetha 00
SJM Institute Of Technology, Chitradurga - 577502
Department of Mechanical Engineering
Mechanical Software Training Program

Date: 02-01-2023

SL No	USN	NAME	Sem	Signature
01	4SM19ME011	Pseetham. K.S	7 th	
02	4SM20ME401	Adeem zee Asham M.H	7 th	
03	4SM19ME014	Sanetha S.T	7 th	
04	4SM21ME402	Chandan. C.R	5 th	Chandan. C.R
05	4SM21ME400	Abdul Baggaq	5 th	
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10	4SM19ME012	Sanjeeth.M.M.	7 th	Sanjeeth.M.M.
11	4SM18ME030	Yashas.No REDDY	7 th	
12	4SM18ME001	ABHILASH MALIHE V.R	7 th	
13	4SM20ME406	RITHIK KUNAR C.M	7 th	
14	4SM19ME015	SYED SADIQ	7 th	
15	4SM20ME400	Abnor pasha	7 th	Abnor/pasha
16	4SM19ME008	Mohammed waheem	7 th	
17	4SM19ME007	Mohammed Sahil	7 th	
18	4SM19ME013	Sudheep G.N	7 th	Sudheep
19	4SM19ME003	Kallush. H.S	7 th	
20	4SM20ME404	Mamun. G.N	7 th	
21	4SM17ME054	Mangemalra R.C	7 th	
22	4SM21ME408	Paran Kumar S	5 th	
23	4SM21ME405	KUMARA. H.R	5 th	B. H. R.
24	4SM21ME410	Prarthana. Manuati Mohite	5 th	
25	Pramoda. N			
25	4SM20ME001	Pramoda. N	5 th	
26	4SM20ME009	Suresh. Nagarajan	5 th	
27	4SM21ME406	M. Adnan Sheikh	5 th	
28	4SM21ME407	NARASIMHA.S	5 th	
29	4SM21ME403	Chiranjeevi BH	5 th	

S.J.M VIDYAPEETHA (R),
S J M INSTITUTE OF TECHNOLOGY, CHITRADURGA
DEPARTMENT OF MECHANICAL ENGINEERING

1. How informative did you find the STTP on Mechanical Software.

Less Informative	
Somewhat Informative	✓
Very Informative	

2. How clear the idea and concepts were presented by the speaker.

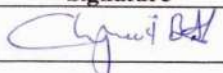
Good	
Average	✓
Very good	

3. How would you rate the entire session (1- Lowest, 5- Highest).

1	2	3	4	5
			✓	

4. Any other comments / suggestion to improve the quality of upcoming events/ programme.

<p>✦ Need some more classes</p> <p>✦ Useful classes for our future careers.</p>

Name of the Student	USN	Signature
Chiranjeevi B.H	40SM21ME403	

S.J.M VIDYAPEETHA (R),
S J M INSTITUTE OF TECHNOLOGY, CHITRADURGA
DEPARTMENT OF MECHANICAL ENGINEERING

1. How informative did you find the STTP on Mechanical Software.

Less Informative	<input type="checkbox"/>
Somewhat Informative	<input type="checkbox"/>
Very Informative	<input checked="" type="checkbox"/>

2. How clear the idea and concepts were presented by the speaker.

Good	<input checked="" type="checkbox"/>
Average	<input type="checkbox"/>
Very good	<input type="checkbox"/>

3. How would you rate the entire session (1- Lowest, 5- Highest).

1	2	3	4	5
			<input checked="" type="checkbox"/>	

4. Any other comments / suggestion to improve the quality of upcoming events/ programme.

<p>It was very good Experience. They provide the good information about Software.</p>

Name of the Student	USN	Signature
Ravikiran	2502102409	Ravikiran

TO WHOMSOEVER IT CONCERN

This is to certify that Mr. THIPPERUDRASWAMY M B bearing USN: 4SM19ME017 of Mechanical Engineering Department, SJM institute of Technology, Chitradurga. Has successfully undergone Training Programme (Catia) of Six Weeks Duration at our organization date from 24/11/2022 to 05/01/2023. His/Her conduct was good this period.

CADD Engineer



For Vanguard infra Solutions

Franchise Partner CADD Centre
VANGUARD INFRA SOLUTION
Franchise Partner
CADD CENTER
JCR Ext.3rd Cross Main Road
Chitradurga
BRUJESH B PATIL
Proprietor