

SOFT SKILLS



Alumni talk on opportunities in renewable energy and EV sector



Employable skill set required in core mechanical industries

d	divya sridhar (17ec001)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
T	1ew17ec144 (trishul)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
1	1ew17ec145	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
AP	Anitha P(17EC004)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
AN	Anusha N - 17EC005	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
AE	Ashwini ec008	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Basava(17ec009)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
B	Basavesh(17ec010)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
BP	Bavana P K [17EC011]	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
B	Bhargavi Hegde	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
BC	Bhavana c m(17ec013)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

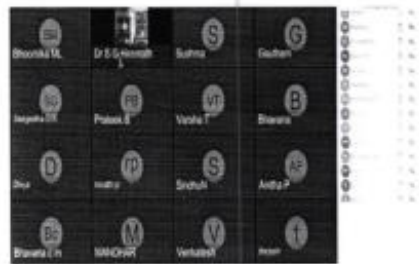
Analytical Aptitude and Reasoning Skills Enrichment



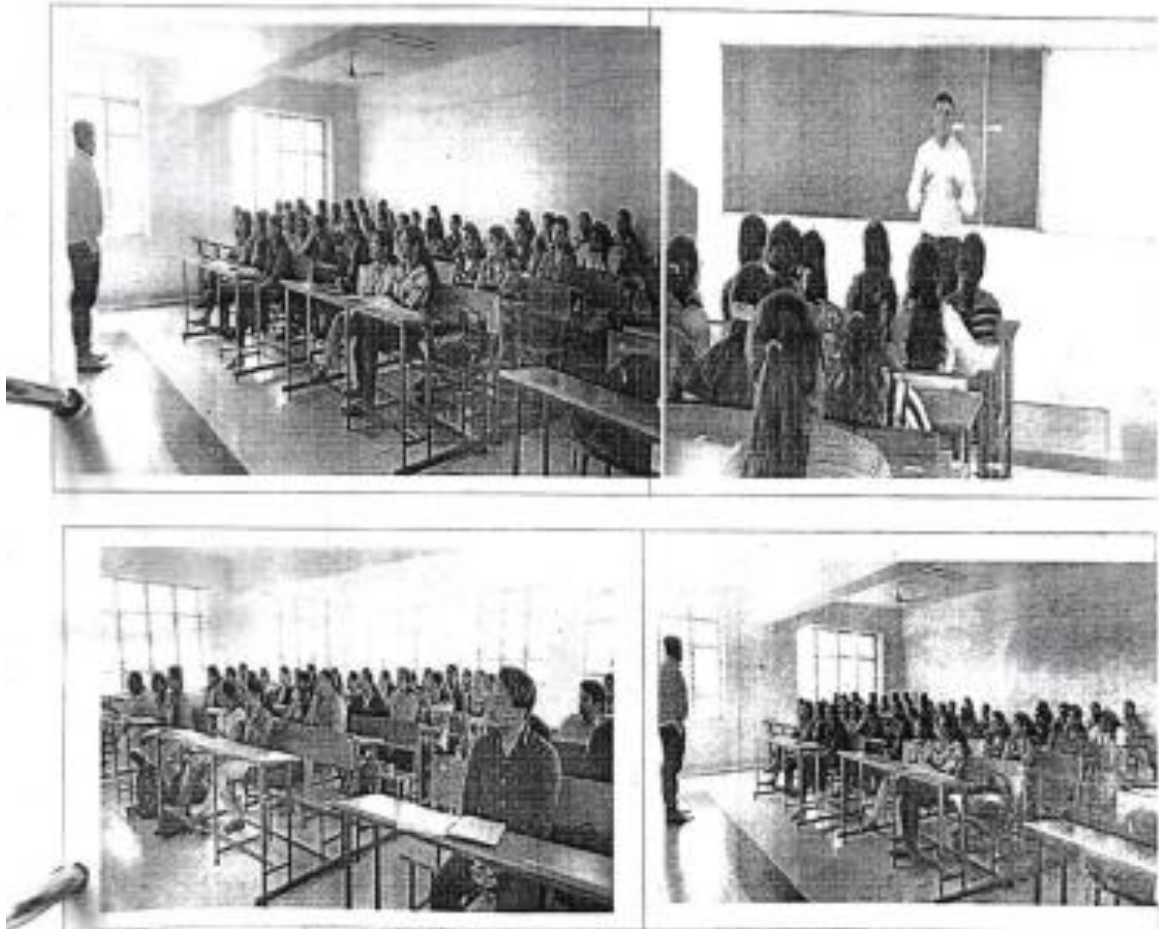
Aptitude and Logical Reasoning



Summit on Career building beyond Academics



Career Options and Opportunities for BE Electronics Graduates



Personality Enhancement Workshop

Language and Communication Skills – 2017-18 to 2021-22



ME/ CV/EEE/ISE/CSE, 1st Batch students, May 2017

English Language Laboratory – 2017

English language lab for Chemistry Cycle 1st sem (EEE/ISE/CSE), May 2018



English language lab & Communication skills for 1st semester Engineering students

R. Shinde

Language lab & Communication skills for 2nd SEM students of Engineering 2018 Batch



R. Shinde

English Language Laboratory – 2018

Language lab & Communication skills Class for physics cycle students of 1st year 2021



language lab & Communication Skill Lab Class For AI, June 2021



Language lab & Communication skill Lab for physics cycle students of 1st year 2021



Language Lab Class For ISE 2, June 2022



English Language Laboratory - 2021



Technical and computer education to government school students -2020



Communication and Interpersonal Skill 2021-2022



Communication and Interpersonal Skill – 2019-2020



Communication and Interpersonal Skill 2018-19



Communication and Interpersonal Skill 2017-2018

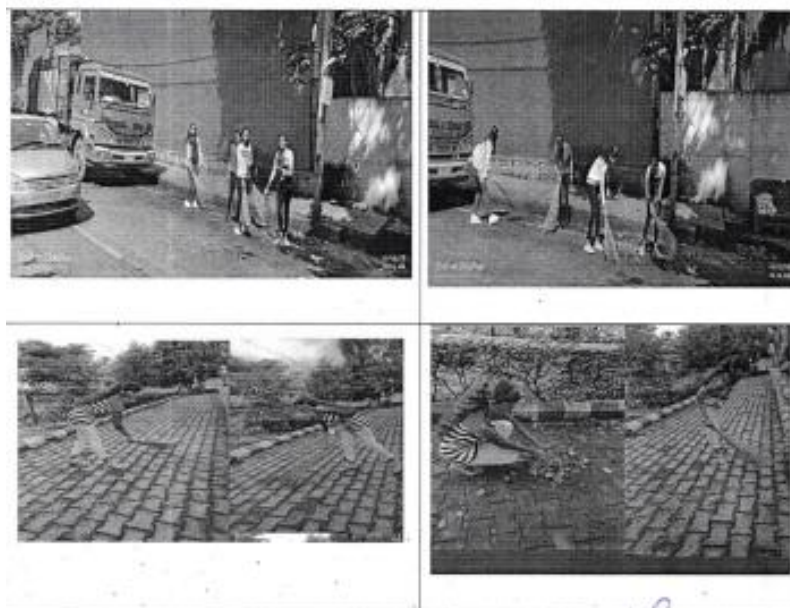
Life Skills

2021-2022



Awareness on masks and vaccination

Photos of the Swachh Bharat Abhiyan activity conducted



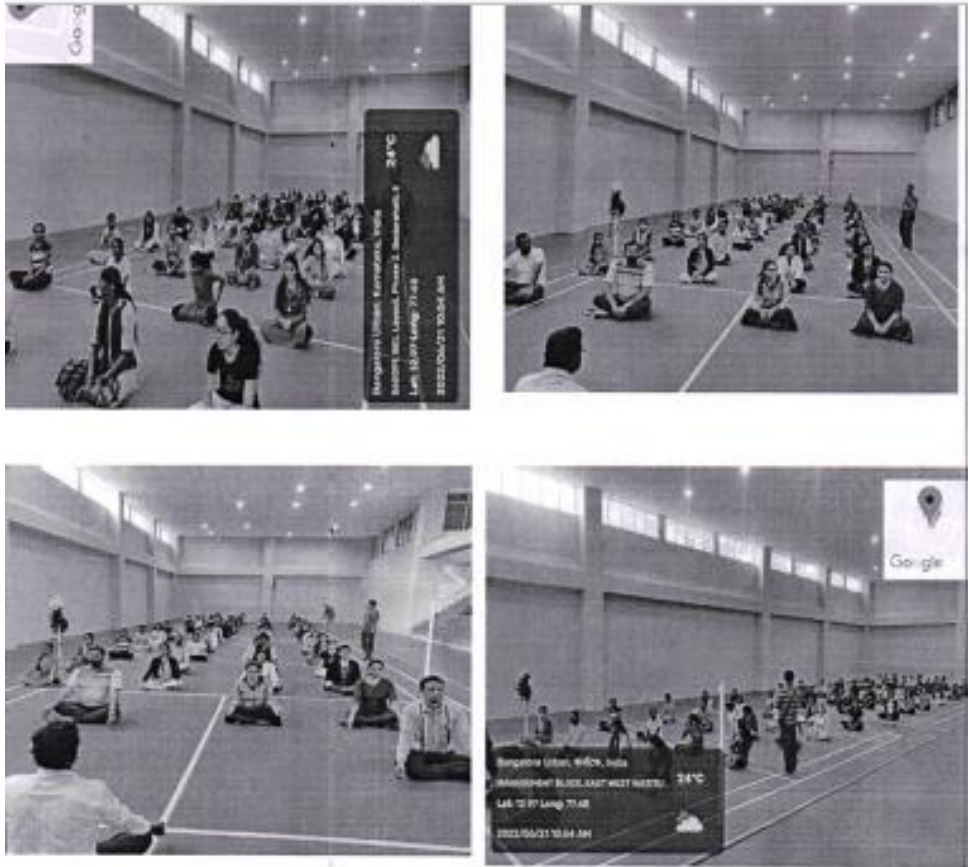
Swachh Bharath Abhiyan



Covid Webinar



World Environmental Day



Yoga Day

2020-2021

Photos of the awareness on efficient garbage disposal system activity conducted



Awareness on Efficient Garbage Disposal System

**Photos of the world environment day activity
conducted**



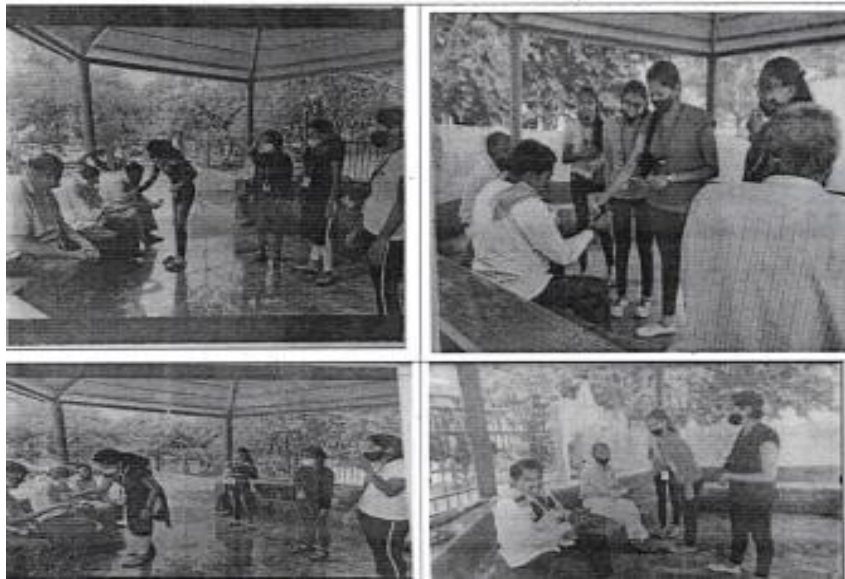
World Environment Day - 2020-21



International Yoga Day 2020-21

2019-2020

Photos of the COVID-19 awareness activity conducted



COVID-19 Awareness

2018-2019

Photos of the celebrating yoga day activity conducted



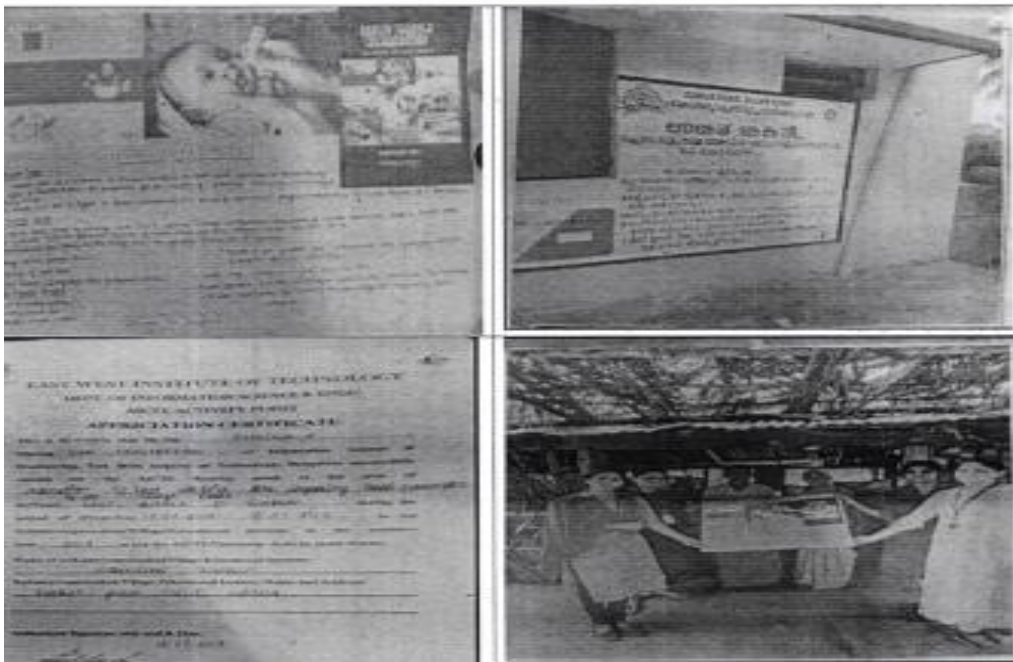
Celebrating yoga day – 2018-19

Photos of the sustainable agriculture using organic fertilizer activity conducted



Sustainable Agriculture using Organic Fertilizer

**Photos of the improving health parameter for village people
Activity conducted**



Improving health parameter for Village people

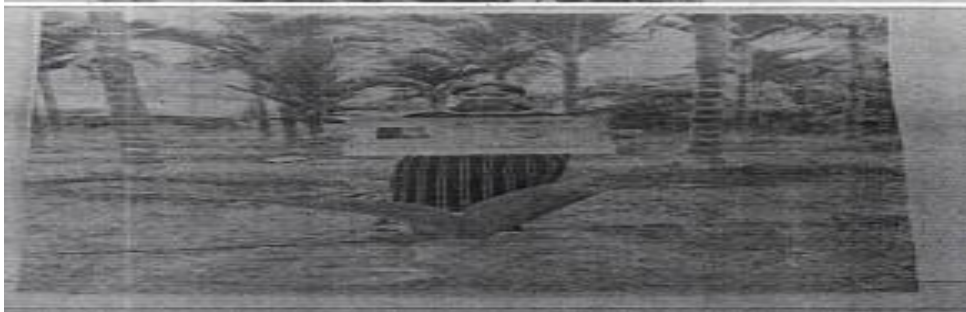
2017-2018

**Photos of celebrating international yoga day
activity conducted**



Celebrating International Yoga Day -2017-18

**Photos of the world environment day activity
Conducted**



World Environment Day -2017-18

Photos of Swachh Bharat Abhiyan Activity Conducted

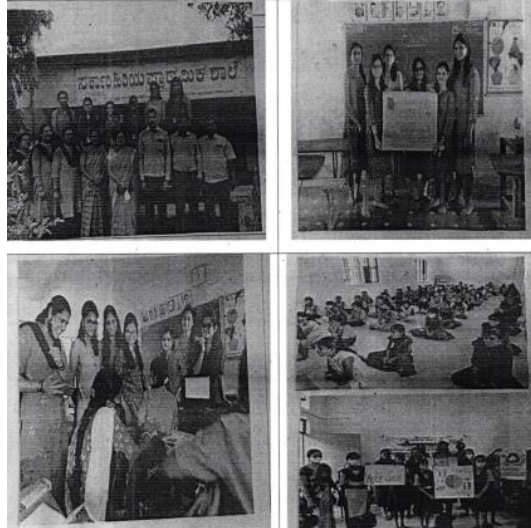


Swachh Bharath Abhiyan -2017-18

ICT/Computing skills

2021-2022

Photos of the E-Learning activity conducted



E-Learning



Seminar on **A Two Days Skill enrichment workshop –on "ANALOG DESIGN"**
on Conducted by Sri. S M Narasimhan CEO, Saroja Enterprises, Mysuru
On 10-01-2022 & 11-01-2022



Analog Design

Seminar on A Two Days Skill enrichment workshop –on "Embedded System Board Design" on Conducted by Sri. S M Narasimhan CEO, Saroja Enterprises, Mysuru On 23-05-2022 & 24-05-2022



Embedded System Board Design



Innovative Industrial Application of CADD Tools



Implementation of oracle Primavera p6 Software for managing civil industry



Advanced Excel and real time application

ICT/Computing skills

2020-2021

Mr. Yashwanth kumar T. H Loginware Softtec Pvt.,Ltd, Software Developer, Bengaluru, Mr. Pratish D T, Loginware Softtec Pvt.Ltd, Software Developer, Bengaluru, Dr. Mahantesh K, Professor, Dept. of ECE, SJBIT, Bengaluru. On 04/01/2020 to 09/01/2021



[Handwritten signature]

[Handwritten signature]
Principal & Director

Design and development of IoT Applications Phase 2

Seminar on "Design and Development of IoT Applications (PYTHON, PROCESSOR, IOT, ML)"
Phase-3 Research And Applications Of Artificial Intelligence And Machine Learning Conducted by
Dr. Mahantesh K, Professor, ECE, SJBIT, Dr. Vidhyashree N, Professor University of TULSA,
Oklahoma, US, Mr. Aditya S K, CTO, TEQUED Labs, Bengaluru, Mr. Sudharshan Govindan ,
Advisory Developer Advocate, Developer Ecosystem group, IBM India Software Labs
On 08-02-2021 to 13-02-2020



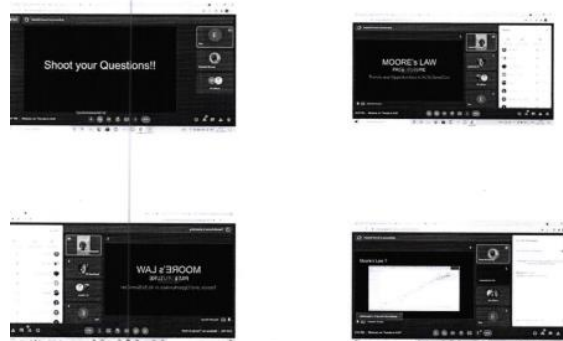
Design and development of IoT Applications Phase 3

"Embedded System And Iot Sensor Applications
on Conducted by Sri. S M Narasimhan CEO, Saroja Enterprises, Mysuru
On 16-12-2021 to 18-12-2021



Embedded Systems and IoT Sensor Applications

WEBINAR ON "MOORE'S LAW - PAST AND FUTURE (FUTURE AND OPPORTUNITIES IN VLSI TRENDS)" by Mr. Vasanth Kumar Basavaraju
ASIC Verification Engineer at LogicSqr AB. Exp 11+, Held on 09-06-2021



Moore S Law- Past and Future

Technical Talk on "How to make a Digital Twin" Conducted Dr. Madhura. S ,
MTech, PhD, MISTE,EC Dept., RVITM On 25-03-2021



How to make a Digital Twin

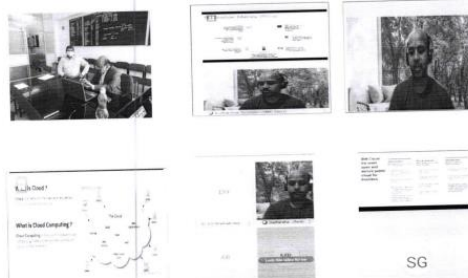


Technical talk on industrial 3D modeling and 3D printing

ICT/Computing skills

2019-2020

Webinar on "Cloud Computing Essentials" Conducted by Mr. Sudharshan Govindan, Advisory Developer Advocate IBM Cloud and Cognitive Software
On 18-12-2020 & 19-12-2020



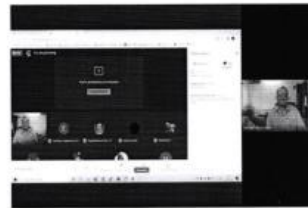
Cloud Computing Essentials

FDP on "current industry standards" Conducted on 10/03/2020



Current Industry Standards

Webinar on "Design and Development of IoT Applications (PYTHON, PROCESSOR, IOT, ML)" Phase-I End to End System Solutions for Embedded Systems and IOT designs, Conducted by Mr. Narasimhan, CEO, Saroja Enterprises, Mysore On 23/09/2020 to 25/09/2020



Design and Development of IoT Applications

Webinar on "E-Learning the Boon Towards Sustainable Educational Development" Conducted by Ms. Vertika Shukla, Product Manager, Internshala, Dr. Venkateshwarlu, Senior Principal Scientist at NAL, Bangalore, Shri. Shashank Krishna SME (IT)



E-Learning the boon towards sustainable Educational Development

Seminar on "IOT by Microsoft" Conducted on 13th March 2020



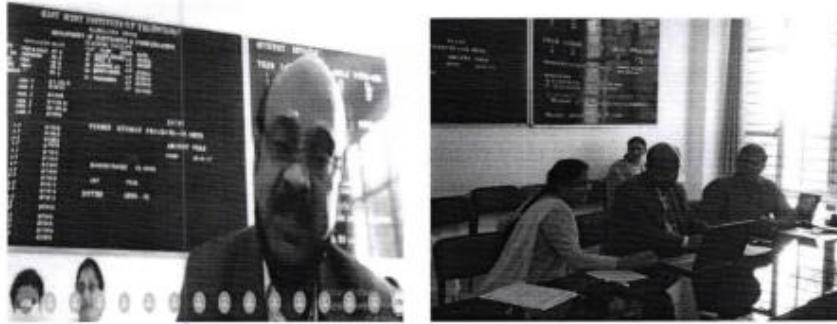
IOT By Microsoft

Webinar on "IoT and 5G trends in IoT" Conducted by Mr. Thejesh P,
Loginware pvt Ltd AICRA



IoT and 5G trends in IIOT

2019-20
One day Webinar on "Job Opportunities in VLSI Industry" conducted by Mr.Girish G K, Senior Member Technical staff at Chip Edge Technologies Pvt.Ltd, Bengaluru on 17-07-2020



Job Opportunities in VLSI Industry

Webinar on "LabView & Its Application in Core Industry" Conducted by Suresh V, Team Lead VI Solutions, Bangalore



Lab View and its application in Core Industry

"Recent Advances in wireless communication & wireless Sensor Networks"

Conducted on 22-01-2020



Recent advances in Wireless Communication & Wireless Sensor Networks



Hands on program on CYPE(BIM) Software

PHOTO GALLERY



Guest addressing the gathering



Audience listening to the lecture



HOD addressing the gathering

Application of Software in Civil Engineering Field

Introduction

- The gas is forced into the plates at the joint until absolute contact is formed.
- A downward forging pressure from the dieholder helps to prevent the evolution of sublimed material.
- Whiskers in metal around the gas and the immediate material under the whisker.
- As metal is moved forward, material is forced to flow from the leading edge to the trailing edge of the tool.

Sublimable whiskering of Whisker die whisking

ROLE OF MOLTEN SALTS

- to decrease the reaction rate and lower the reaction temperature
- to decrease the degree of ionization
- to control particle size
- to control the agglomeration rate

REACTION RATE

Plasma also increases the reaction rate and the product formation is completed at lower temperatures than that in solid state reaction.

In this reaction, the particles, the surface of the reaction particles is covered with salt and they become available to the reaction.

In the plasma, the mobility of the species is higher than 10¹⁰ to 10¹² cm²/sec which is fairly larger than the mobility in the solid state reaction.

EAST WEST INSTITUTE OF TECHNOLOGY

East West Institute of Technology established in 2001 with the prime motive to impart the best quality based technical education and the campus is self-sufficiently located in a well-known greenery of Shreejaya and has an extensive campus of 20 acres of land surrounded with congenial and pleasant learning atmosphere.

EWIT has always aimed for the prime and the building of character of its students. Our unique program based on rigorous horizons of education by providing strong foundation for the holistic education. East West Institute of Technology stands testimony to the high professional standard respect for and achieved by the EWIT.

REPRESENTATION OF SUPERSATURATION PHENOMENA

CONCLUSION

- The EWIT program is unique program in the region of India.
- The high quality education across the globe (EWIT) also values the excellence of the global education.
- The program of the high quality education offering for the education in the field of EWIT.
- The EWIT program offering program in the region of India (EWIT) and EWIT stands with its history in the EWIT.
- The EWIT program offering program in the region of India (EWIT) and EWIT stands with its history in the EWIT.
- The EWIT program offering program in the region of India (EWIT) and EWIT stands with its history in the EWIT.

Recent Trends in Production Technology



Inauguration of the event



Felicitation to Mr. Vijaykumar Hegde



Student's participation in the workshop



Student's participation in the workshop



Students exhibiting their assembled robot

ರೊಬೊಟಿಕ್ ಕಿಟ್ ತಯಾರಿಕೆ ತರಬೇತಿ

ಕೆ.ವೆಂಕಟೇಶ್ ಕೆಆರ್ ಸಂಶೋಧನಾ ಕೇಂದ್ರದ ಅಧ್ಯಕ್ಷರುಗಳು ಮುಖ್ಯ ಅತಿಥಿಗಳಿಗೆ ಕಿಟ್ ಹಂಚಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕೆಆರ್ ಸಂಶೋಧನಾ ಕೇಂದ್ರದ ಅಧ್ಯಕ್ಷರುಗಳು ಮಾನ್ಯ ಅತಿಥಿಗಳಿಗೆ ಕಿಟ್ ಹಂಚಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕೆಆರ್ ಸಂಶೋಧನಾ ಕೇಂದ್ರದ ಅಧ್ಯಕ್ಷರುಗಳು ಮಾನ್ಯ ಅತಿಥಿಗಳಿಗೆ ಕಿಟ್ ಹಂಚಿದರು.



ಕೆ.ವೆಂಕಟೇಶ್ ಕೆಆರ್ ಸಂಶೋಧನಾ ಕೇಂದ್ರದ ಅಧ್ಯಕ್ಷರುಗಳು

ರೊಬೊಟಿಕ್ ಕಿಟ್ ತರಬೇತಿ ಕಾರ್ಯಕ್ರಮ

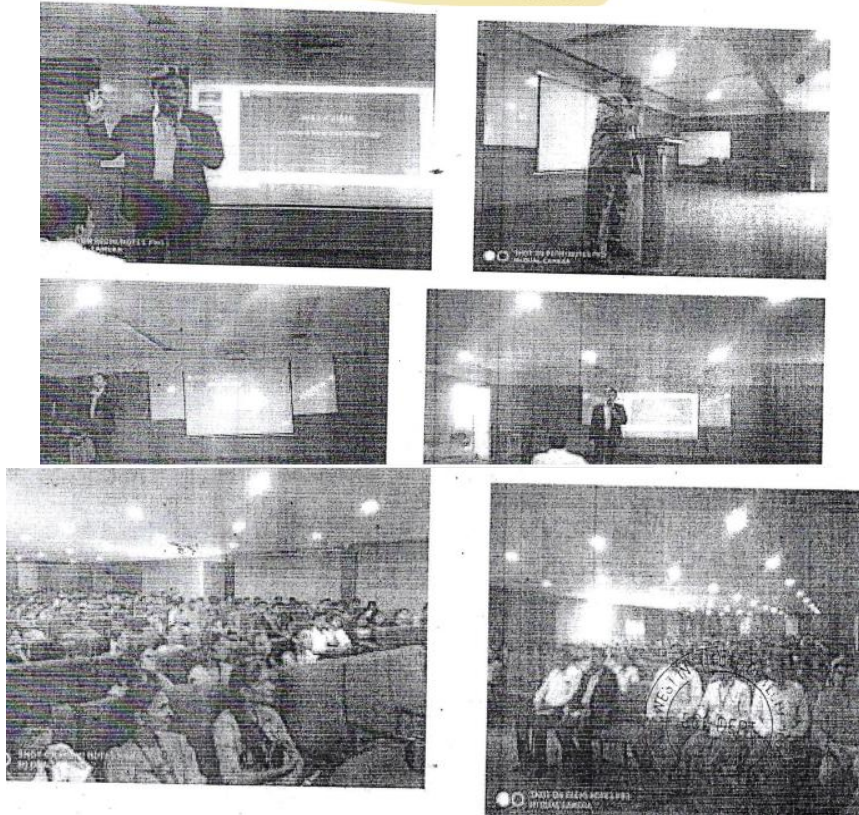


ಕೆ.ವೆಂಕಟೇಶ್ ಕೆಆರ್ ಸಂಶೋಧನಾ ಕೇಂದ್ರದ ಅಧ್ಯಕ್ಷರುಗಳು ಮುಖ್ಯ ಅತಿಥಿಗಳಿಗೆ ಕಿಟ್ ಹಂಚಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕೆಆರ್ ಸಂಶೋಧನಾ ಕೇಂದ್ರದ ಅಧ್ಯಕ್ಷರುಗಳು ಮಾನ್ಯ ಅತಿಥಿಗಳಿಗೆ ಕಿಟ್ ಹಂಚಿದರು.



Largest Robotic KIT Making Training

5 day certification program on
ARM/CORTEX Embedded System Development
22nd to 26th May 2019



Arm/ Cortex Embedded System Development

One day National Seminar on "Smart Technologies & Cities 2030
Un Mission For Sustainable Development" conducted on 04/09/2019
Conducted by Ms. Manasvi & Mr. Shashank Krishna



**Smart Technologies and Cities 2030 UN Mission for sustainable
Development**

“Seminar on Digital Technologies and Cyber security”



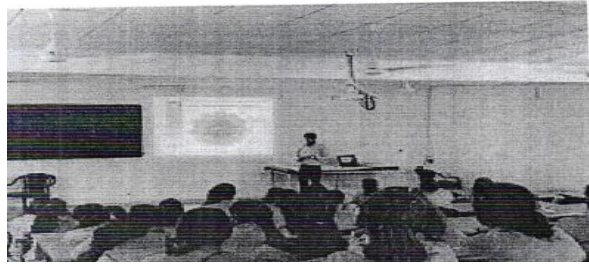
Digital Technologies and Cyber Security

JAVA AND ANDROID WORKSHOP CONDUCTED BY Mr. Atul Vaibhav, Android Developer from Real Time Signals Pvt. Ltd. On 08/09/2018 to 10/09/2018



Java and Android App development

Seminar on Signal Processing



Signal Processing

PHOTO GALLERY



Academic Excellence through SIMULIA

ICT/Computing skills

2017-2018

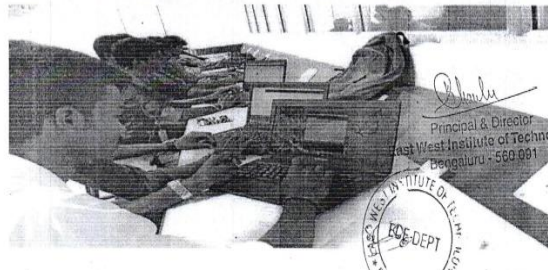
Day 1(1st session): Introduction About Embedded System



Day 2 (1st & 2nd session): Hands on Training



Day 1(2nd Session): Recent development by Embedded



Arm/ Cortex Embedded System Development

Blended Learning And Skill Enrichment Towards Analog Design

Conducted by Mr. S Narashiman

System Architect at Saroja Enterprises On 15/10/2018 to 17/10/2018.



Blended Learning and Skill enrichment towards analog design