



May 2024-Aug 202 (Vol-19)

Vision of EEE Department:

To become a role model department where students are nurtured to achieve multidisciplinary skills leading to their employability, research and can contribute to the society

Mission of EEE Department

1. To implement effective learning Strategies with a well-structured curriculum and assessment methods
2. To develop expertise in emerging technologies through collaboration with industry and Academic institutions.
3. To prepare socially responsible Engineers by promoting sustainable practices to address societal needs, enhance employability and contribute to the quality education.



Chief Editor

Dr.O.P. SURESH, HOD

Editors

Mrs. U. DIVYA, Asst. Professor

Learning Strategies



HITAM-EEE
News Letter



HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT
EEE DEPARTMENT

Program Educational Objectives

PEO1: To excel in technical and professional careers in design and product realization, effectively meeting the demands of industry and organizations.

PEO2: To acquire foundational knowledge in mathematics, science, and electrical engineering, equipping them to pursue higher studies.

PEO3: To attain holistic education to enhance professional skills with changing societal needs

Program Specific Outcomes

PSO1: Analyze, Model, Test and provide engineering solutions in the areas related to electric drives, control, and power systems.

PSO1: Apply fundamentals of electrical engineering to simulate and develop electrical and electronic systems using MATLAB, and PSPICE tools.

Department Events

- Mr S.V. Sathyanarayana, Asst Prof, from the EEE Dept Conducted workshop on “Optimizing Industrial processes: A Hands-on SCADA” At Hyderabad Institute Of Technology & Management on May31st & Jun1st , 2024.



HITAM
find your path

SIMPLIFYING COMPLEX PROCESSES THRO' AUTOMATED MONITORING AND CONTROLS

Optimizing Industrial Processes: A Hands-on SCADA Workshop

Organised by **Department of EEE**
In association with **IPCS Global Solutions**

31st MAY - 01st JUN '24
9.30 am - 4.00 pm | @ SSDC EEE (S18)

IEEE Sensors Council
Hyderabad Institute of Technology & Management Student Branch Chapter

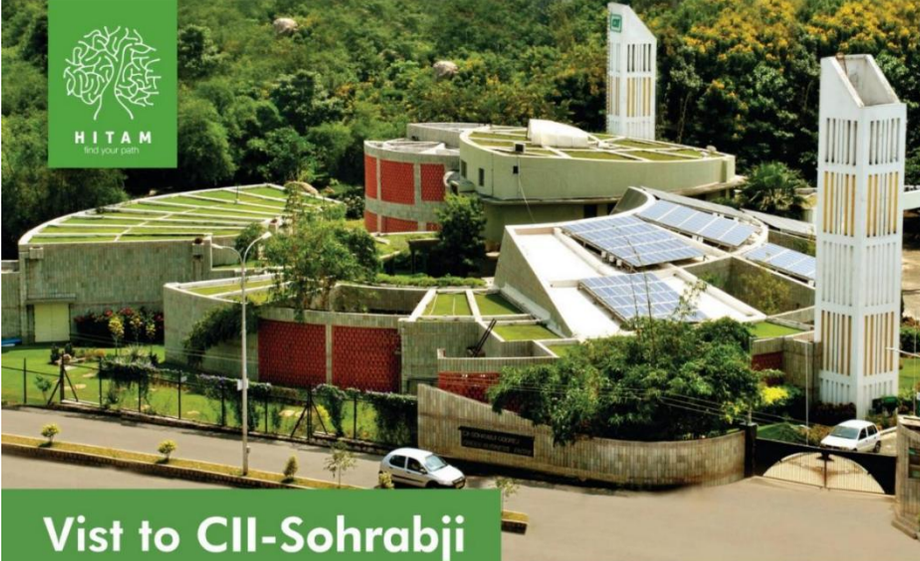
INSTITUTION'S INNOVATION COUNCIL
University of APJ Abdul Kalam

CHIEF PATRON Dr. S. ARVIND Principal, HITAM	CONVENOR Dr. O.P. SURESH Professor & HoD-EEE	CO-CONVENOR Mr. S V SATHYANARAYANA Assoc. Professor - EEE	FACULTY CO-ORDINATOR Ms. P.MADHAVI Asst. Professor, EEE	STUDENT CO-ORDINATORS Mr. V AKHIL Mr. SRINIVAS VARMA
--	---	--	--	---

HYDERABAD INSTITUTE OF TECHNOLOGY & MANAGEMENT
UGC AUTONOMOUS COLLEGE | A+ RATING BY NAAC | NBA ACCREDITED PROGRAMS | AFFILIATED TO JNTUH

www.hitam.org
Gowdavelly, Near Kompally,
Medchal, Hyderabad, India.

- Mr S.V. Sathyanarayana, Asst Prof, from the EEE Dept Conducted Awareness session on How to Prevent pollution On occasion Of National Pollution Day At Hyderabad Institute Of Technology & Management on 14th Jun- 2023.



Vist to CII-Sohrabji Godrej Green Business Centre

Organised by
IGBC Student Chapter
& IEEE Sensors council

14TH JUN
2024

PATRON	CONVENOR	FACULTY COORDINATORS		STUDENT COORDINATORS
Dr. S. ARVIND Principal, HITAM	Col. VIKRAM SUBRAMANYAM Dean-IQAC HITAM	Mr. S V SATHYANARAYANA Assoc. Professor, EEE HITAM	Mr. P. KONDAL RAO Assoc. Professor - ECE HITAM	D. NAGA VARUN R. SAI SRUJAN

HYDERABAD INSTITUTE OF TECHNOLOGY & MANAGEMENT
UGC AUTONOMOUS COLLEGE | A+ RATING BY NAAC | NBA ACCREDITED PROGRAMS | AFFILIATED TO JNTUH

www.hitam.org
Gowdavelly, Near Kompally,
Medchal, Hyderabad, India.

Department Industrial Visits

Paper Publication

S.no	Faculty Name	Journal Name/Book chapter	Title	Year
1.	Dr.M.Chiranjivi	IEEE	A WECS fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System	April 2024
2.	<i>Ogeti Pedda Suresh</i>	Journal of Energy Storage (JES)	<i>A hybrid YDSE - THDCNN approach based multi objective optimization of energy management for renewable energy sources with electric vehicles"</i>	30 August 2024
3.	➤ MrsU. Divya, MrsT. Sirisha	Eliva Press	An Innovative Rectifier Stage Topology for Hybrid Wind-Solar Energy Systems	09-08-2024

- Dr M. Chiranjivi, Suresh.V, M.A. Inayathullah, C. Fabbina, K.S.Kavin, " A WECS fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System" IEEE, doi 10.1109/IC457434.2024.10486647.

- Mrs T.Sirisha,Assistant professor in EEE Dept published a patent on “ MACHINE LEARNING FOR THE IDENTIFICATION OF BONE DEFORMITIES”Application No.202441044780 A and Publication Date on 21st June2024.

(12) PATENT APPLICATION PUBLICATION	(21) Application No.202441044780 A
(19) INDIA	(43) Publication Date : 21/06/2024
(22) Date of filing of Application :10/06/2024	
(54) Title of the invention : MACHINE LEARNING FOR THE IDENTIFICATION OF BONE DEFORMITIES	
(51) International classification G06N002000000, A61B000600000, G16H005000000, G06N002000000, G16H003040000	(71)Name of Applicant : 1)N Deshai Assistant Professor SRKREC Address of Applicant :Sagi Ramakrishnam Raju Engineering College, Chinamirani, Bhamavaram, Chinamirani Rural, Andhra Pradesh 534204 ----- 2)Ezhilvendan M Assistant Professor, IT AEC Address of Applicant :Adhiparasakthi, Engineering College, SH 115, Melmaruvathur, Tamil Nadu, 603319 ----- 3)Dr. Renuka Girish Deshpande Associate Professor SSJCE Address of Applicant :Shivajin S. Jondhale College of Engineering, Manpada Rd, Behind Venkatesh Petrol Pump, Dombivli East, Thane, Maharashtra, 421204 -- ----- 4)Dr. Minal Sudarshan Hardas Associate Professor, SSJCE Address of Applicant :Shivajin S. Jondhale College of Engineering, Manpada Rd, Behind Venkatesh Petrol Pump, Dombivli East, Thane, Maharashtra, 421204 -- ----- 5)Prof. Manokamna Agarwal Assistant Professor, SOCE Address of Applicant :Silver Oak College of Engineering and Technology, Opp. Bhagwat Vidyapeeth, S.G.Road, Gota Cross Road, Gota, Ahmedabad, Gujarat, 382481 ----- 6)Ranjan Kumar Pradhan Associate Professor, OUTR Address of Applicant :Odisha University of Technology and Research, Bhubaneswar, Techno Campus, Ghatikia, Bhubaneswar, Odisha,751029 ----- 7)Dr. V K Senthil Ragavan Professor and HoD, IT SMEC Address of Applicant :St. Martin's Engineering College, Dalapally, Kompally, Secunderabad, Telangana, 500014 ----- 8)Thirlangi Sirisha Assistant Professor, HITAM Address of Applicant :Hyderabad Institute of Technology and Management, Gowdaveilly, Kompally, Medchal, Medchal-Malkajgiri Dist. Telangana, 501401 -- ----- 9)Dr. B. Laxmi Kantha Associate Professor SMEC Address of Applicant :St. Martin's Engineering College, Dalapally, Kompally,
(86) International Application No :NA Filing Date :NA	
(87) International Application No :NA Filing Date :NA	
(61) Patent of Addition to Application Number :NA Filing Date :NA	
(62) Divisional to Application Number :NA Filing Date :NA	

- Dr. PEDDA SURESH OGETI ,Mr SALAVA V SATYANARAYANA,Mrs T.Sirisha,Mrs PILLALAMARRI MADHAVI,Assistant professor in EEE Dept published a patent on “ An Electric Tricycle for Empowered HandicappedTravel”Application No.202441040699 A and Publication Date on 31st May2024.

Application Details	
APPLICATION NUMBER	202441040699
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	25/05/2024
APPLICANT NAME	HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT (HITAM)
TITLE OF INVENTION	AN ELECTRIC TRICYCLE FOR EMPOWEREDHANDICAPPED TRAVEL
FIELD OF INVENTION	ELECTRICAL
E-MAIL (As Per Record)	srilaxmi.chakilam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	31/05/2024
Application Status	

- *Ogeti Pedda Suresh, Chagam Reddy Subba Rami Reddy, Badathala Venkata Prasanth, Balapanur Mouli chandra, “A hybrid YDSE - THDCNN approach based multi objective optimization of energy management for renewable energy sources with electric vehicles” Journal of Energy Storage (JES),on Accepted 14 August 2024 Journal of Energy Storage 100 (2024) 113402 Available online 30 August 2024.*
- Mrs U. Divya, Mrs T.Sirisha Published a book on the title of “ **An Innovative Rectifier Stage Topology for Hybrid Wind-Solar Energy Systems**” Eliva Press, ISBN 9789999318914 published date on 09-08-2024.

Eliva Press

Certificate of publication for the book titled:
**An Innovative Rectifier Stage Topology
for Hybrid Wind-Solar Energy Systems**
Hybrid wind and solar

Authored by:
Uggumudi Divya Thirlangi Sirisha

ISBN 9789999318914

ELIVA

Faculty Achievements

S.no	Faculty Name	Achievement	Course Type	Date
1.	Dr M.Chiranjivi	<i>Introduction to Internet of Things With 71%</i>	NPTEL	<i>JAN_APR 2024</i>
2.	<i>Mrs U.Divya</i>	<i>Introduction to Internet of Things With 80%</i>	NPTEL	<i>JAN_APR 2024</i>

- *Mr Dr M.Chiranjeevi , Asst EEE Dept. Successfully completed the Course in Introduction to Internet of Things with a consolidation score of 71% organized by NPTEL Online Certification on JAN_APR 2024.*



Faculty Participations

S.no	Faculty Name	Participation Event Name	Organizing Institute	Title	Date & Year
------	--------------	--------------------------	----------------------	-------	-------------

1.	Mr S.V. Sathyanarayana	Faculty Development Program	The Indian Green Building Council	IGBC Accredited faculty	22ndApr-03rdMay 2024.
2.	Mrs U. Divya	Faculty Development Program	NPTEL	Introduction to Internet of Things	JAN- APR 2024
3.	Mrs U. Divya	Workshop	RSP Science Hub	Skill Training workshop on the title Navigating Academic Conferences, Journal Publications and Digital Object Identifiers :A Comprehensive Workshop	03-05-2024
4.	T.Sirisha	Workshop	RSP Science Hub	Skill Training workshop on the title Navigating	03-05-2024

				Academic Conferenc es,Journal Publicatio ns and Digital Object Identifiers :A Comprehe nsive Workshop	
1.	MrM.Si ddartha	<i>1 Week Faculty Development Program</i>	<i>IARE ,Hyderabad</i>	<i>Clean and Green Technol ogies for Environ ment Sustaina bility</i>	<i>27th to 31st May- 2024.</i>
1.	Mrs M.Rani	<i>6 Days Faculty Development Program</i>	<i>MLR institute of Technology ,Hyderabad</i>	<i>Cutting - Edge Researc h and Technol ogies in Signal Processi ng M ATLAB</i>	<i>12th Aug ,17th Aug 2024</i>

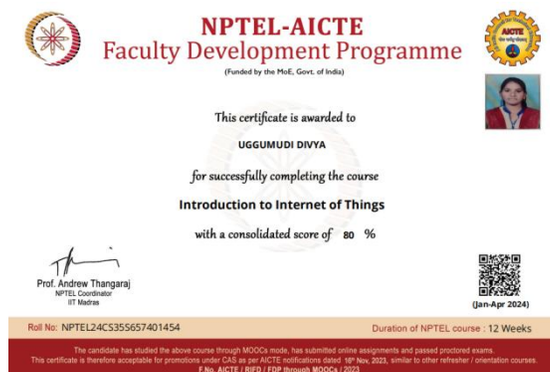
2.	Mrs T.Sirisha	6 Days Faculty Development Program	MLR institute of Technology ,Hyderabad	Cutting - Edge Research and Technologies in Signal Processing M ATLAB	12 th Aug ,17 th Aug 2024
3.	MrM.Siddartha	6 Days Faculty Development Program	MLR institute of Technology ,Hyderabad	Cutting - Edge Research and Technologies in Signal Processing M ATLAB	12 th Aug ,17 th Aug 2024
4.	Mr Mr SALAV A V SATYA NARAY ANA	Faculty Development Program	IARE ,Hyderabad	Clean and Green Technologies for Environment Sustainability	27 th to 31 st May- 2024

➤ *Mr S.V. Sathyanarayana, Asst Prof, from the EEE Dept got The Participate Certificate in FDP on Green Building and Build Environment and awards the*

title of IGBC Accredited Faculty Organized by IGBC held on 22nd Apr-03rd May 2024.



- *Mrs U. Divya, Asst Prof, from the EEE Dept successfully participation Faculty Development Program, Dated : JAN-APR 2024 on “ Introduction to Internet of Things “With A Consolidated Score Of 80%*



➤

- *Mrs U. Divya, Asst Prof, from the EEE Dept got the Certificate For participating in “Skill Training work shop on the title Navigating Academic Conferences,Journal Publications and Digital Object Identifiers:A Comprehensive Workshop” Organized by RSP Science Hub held on 03-05-2024*



- Mrs T.Sirisha, Asst Prof, from the EEE Dept got the Certificate For participating in "Skill Training work shop on the title Navigating Academic Conferences, Journal Publications and Digital Object Identifiers: A Comprehensive Workshop" Organized by RSP Science Hub held on 03-05-2024.



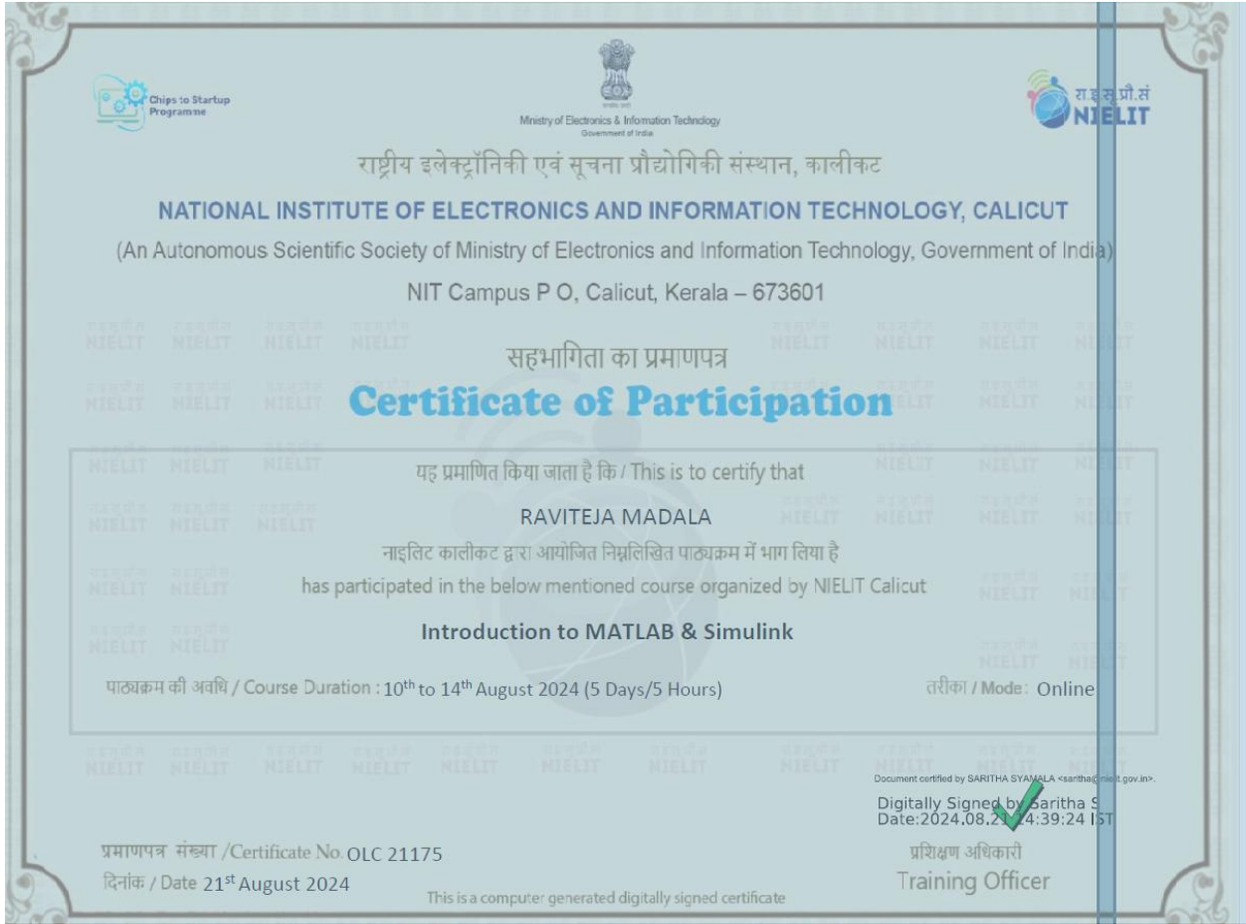


- Mrs M.Rani , Asst prof in EEE Dept. Attended A 6 days FDP and Got the participation certificate in the “Cutting -Edge Research and Technologies in Signal Processing MATLAB“ organized by MLR institute of Technology ,Hyderabad held on 12th Aug ,17th Aug 2024.
- Mrs T,Sirisha , Asst prof in EEE Dept. Attended A 6 days FDP and Got the participation certificate in the “Cutting -Edge Research and Technologies in Signal Processing MATLAB“ organized by MLR institute of Technology ,Hyderabad held on 12th Aug ,17th Aug 2024.
- Mr M.Raviteja , Asst prof in EEE Dept. Attended A 6 days FDP and Got the participation certificate in the “Cutting -Edge Research and Technologies in Signal Processing MATLAB“ organized by MLR institute of Technology ,Hyderabad held on 12th Aug ,17th Aug 2024.

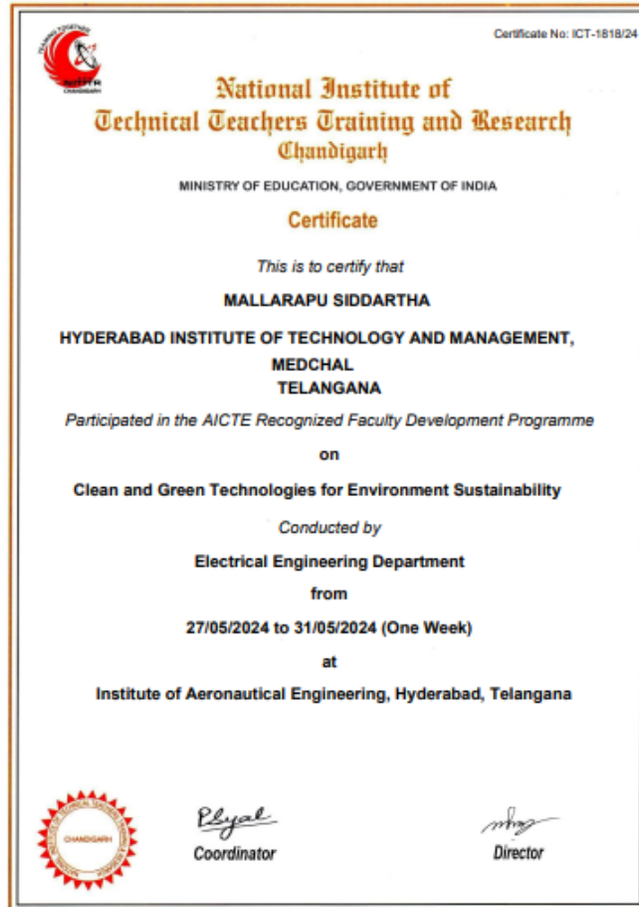
- Mr M.Siddartha , Asst prof in EEE Dept. Attended A 6 days FDP and Got the participation certificate in the “Cutting -Edge Research and Technologies in Signal Processing MATLAB“ organized by MLR institute of Technology ,Hyderabad held on 12th Aug ,17th Aug 2024.



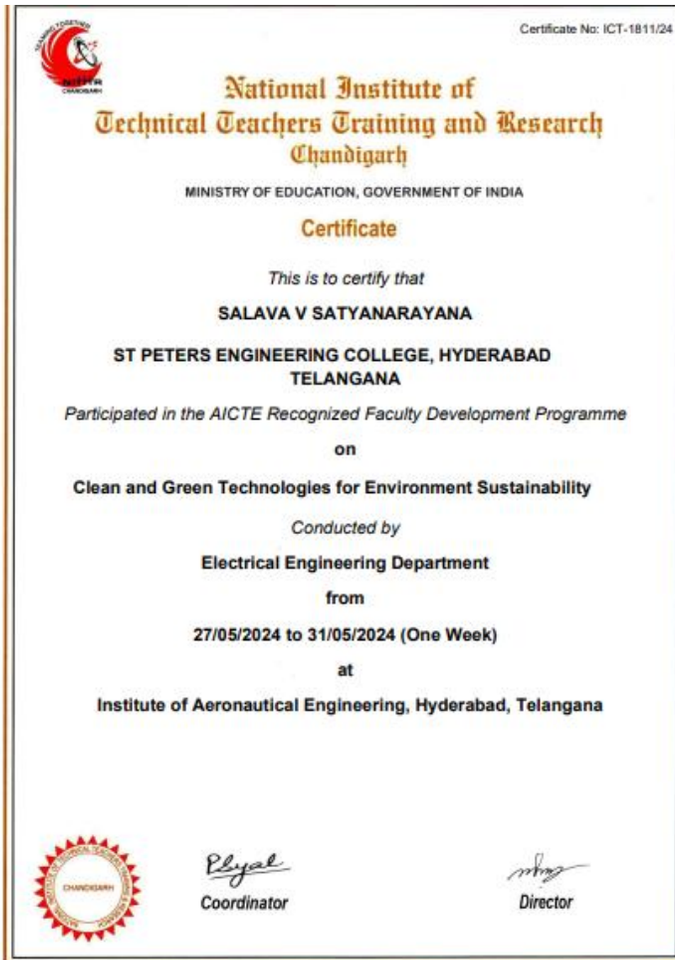
- Mr M.Raviteja , Asst prof in EEE Dept. Attended A 5days FDP Course and Got the participation certificate in the “Introduction to MATLAB&Simulink“ organized by NIELIT CALCUT held on 10th Aug ,14th Aug 2024 .



- Mr M. Siddartha working as Assistant Professor in EEE dept, successfully complete the 1 Week Faculty Development Program in IARE ,Hyderabad on the topic Clean and Green Technologies for Environment Sustainability held on 27th to 31st May- 2024.



- Mr SALAVA V SATYANARAYANA working as Associate Professor in EEE dept, successfully complete the 1 Week Faculty Development Program in IARE ,Hyderabad on the topic Clean and Green Technologies for Environment Sustainability held on 27th to 31st May- 2024.



S.no	Faculty Name	Conference Name	Title	Organizing college	Year
1.	Dr.OP Suresh	ICSGET-2024	Multi Functional Solar Wireless Electric Vehicle Charging System.	Vardhaman College Of Engineering	14 th and 15 th June 2024
2.	Dr.M.Chiranjivi	ICSGET-2024	Forecasting Of Effluent FromWaste Water Treatment Industries using a Novel Fuzzy System	Vardhaman College Of Engineering	14 th and 15 th June 2024
			A Novel Technology For Smart Shopping Trolley System	Vardhaman College Of Engineering	
3.	Mrs U.Divya	IRJAEH - 2024	Accident Avoiding and Monitoring Using Open CV	Vidya Vihar Institute of	30 th and 31 st May 2024

				Technology, Purnea, Bihar, India	
4.	MrM.Siddartha	ICSGET-2024	Forecasting Of Effluent FromWaste Water Treatment Industries using a Novel Fuzzy System	Vardhaman College Of Engineering	14 th and 15 th June 2024
5.	Mrs M.Rani	ICSGET-2024	Smart Wheelchair Using Arudino	Vardhaman College Of Engineering	14 th and 15 th June 2024
			Forecasting Of Effluent FromWaste Water Treatment Industries using a Novel Fuzzy System		
6.	<i>MrsT.Sirisha</i>	IRJAEH - 2024	Accident Avoiding and Monitoring Using Open CV	Vidya Vihar Institute of Technology, Purnea, Bihar, India	30 th and 31 st May 2024
7.	Mr Salava V Satyanarayana	ICSGET-2024	Life Guardian: Enhancing health assurance through sensor fusion.	Vardhaman College Of Engineering	14 th and 15 th June 2024
			Multi Functional Solar Wireless Electric Vehicle Charging System.		
8.	Ms P. Madhavi	ICSGET-2024	Life Guardian: Enhancing health assurance through sensor fusion.	Vardhaman College Of Engineering	14 th and 15 th June 2024
9	Mr K. Suresh	ICSGET-2024	Forecasting Of Effluent FromWaste Water Treatment Industries using a Novel Fuzzy System	Vardhaman College Of Engineering	14 th and 15 th June 2024



[1] Dr. OP Suresh, Salava V Satyanarayana, P Hema Bindu, K Anand, N Srujith Kumar, V Sujith, “Multi Functional Solar Wireless Electric Vehicle Charging System” , in 2nd International Conference on “Sustainable Green Energy Technologies ”Organized by Dept. of Electrical and Electronics Engineering, Vardhaman college Of Engineering, Kacharum,Hyderabad, TS India on 14th and 15th June 2024.



[2] Dr.M.Chiranjivi¹, K.Suresh², M.Ravi teja³, M.Rani⁴ and M.Siddartha⁵, “Forecasting Of Effluent From Waste Water Treatment Industries using a Novel Fuzzy System,” , in 2nd International Conference on “Sustainable Green Energy Technologies ”Organized by Dept. of Electrical and Electronics Engineering, Vardhaman college Of Engineering, Kacharum,Hyderabad, TS India on 14th and 15th June 2024.

[3] Dr.M.Chiranjivi¹, A . Durga rao², B. Chiranjeevi rao³, R. Nikhil raj⁴, S. Hukesh⁵, “A Novel Technology For Smart Shopping Trolley System” in 2nd International Conference on “Sustainable Green Energy Technologies ”Organized by Dept. of Electrical and Electronics Engineering, Vardhaman college Of Engineering, Kacharum,Hyderabad, TS India on 14th and 15th June 2024.

- [4] U. Divya,T .Sirisha,Nithin Teja,Durga rao,Gnenedher ,Avinash in 3rd International Conference on Advances in Electrical and Electronics Engineering “Accident Avoiding and Monitoring Using Open CV” Advances in Electrical and Electronics Engineering “Organized by Dept. of Electrical and Electronics Engineering, St. Matins Engineering college, Dhulapally , Secunderabad , TS India on 15th and 16th December 2023.
- [5] M Rani, B Ramya, K Avinash, J Ruchita, G.Sainaveen, “BLUETOOTH AND VOICE CONTROLLED WHEELCHAIR USING ARUDINO” , in 2nd International Conference on “Sustainable Green Energy Technologies ”Organized by Dept. of Electrical and Electronics Engineering, Vardhaman college Of Engineering, Kacharum,Hyderabad, TS India on 14th and 15th June 2024.
- [6] Pillalamarri Madhavi, Salava V Satyanarayana, ” Life Guardian: Enhancing health assurance through sensor fusion.” in 3rd International Conference on “Advances in Electrical and Electronics Engineering” Organized by Dept. of Electrical and Electronics Engineering College, Dhulapally, Secunderabad, Ts, India on 15th and 16th December2023.



Certificate no: EEV\ICSGET24\191\01

VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Affiliated to JNTU, Approved by AICTE, Accredited by NAAC with A++ Grade, ISO 9001:2015 Certified
Kacharam, Shamshabad, Hyderabad - 501208, Telangana, India

2nd International Conference On Sustainable Green Energy Technologies
ICSGET – 14th & 15th June 2024

CERTIFICATE OF PRESENTATION

This is to certify that Dr./Mr./Ms. O.P.SURESH, PROFESSOR, ELECTRICAL AND ELECTRONICS ENGINEERING, HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT has presented paper entitled MULTI FUNCTIONAL SOLAR WIRELESS ELECTRIC VEHICLE CHARGING SYSTEM in 2nd International Conference On Sustainable Green Energy Technologies during 14th to 15th May 2024 organized by Department of Electrical & Electronics Engineering

Co-ordinator

General chair

Patron & Principal



ICASEMAP126

Accident Avoiding and Monitoring Using Open CV

U. Divya¹, T. Srisha², B. Durgesh³, T. Avinash⁴, E. Nithin Teja⁵, U. Gnanender⁶

^{1,2}Assistant Professor, Electrical and Electronics Engineering, Hyderabad Institute Of Technology and Management, Hyderabad, Telangana.

^{3,4,5,6}UG Electrical and Electronics Engineering, Hyderabad Institute Of Technology and Management, Hyderabad, Telangana.

¹ duggumodi@gmail.com, ² thirilangi.sirisha55@gmail.com, ³ 20E51A0204@hitam.org,

⁴ 20E51A0219@hitam.org, ⁵ 21E55A0207@hitam.org, ⁶ 21E55A0236@hitam.org

ABSTRACT

Nowadays, Driver drowsiness is one of the major cause for most of the accidents in the world. Detecting the driver eye tiredness is the easiest way for measuring the drowsiness of driver. The existing systems in the literature, are providing slightly less accurate results due to low clarity in images and videos, which may result due to variations in the camera positions. In order to solve this problem, a driver drowsiness detection system is proposed in this paper, which makes use of eye blink counts for detecting the drowsiness. When the eyes are detected closed for too long time, a vibrator signal is generated to warn the driver. The experimental results of the proposed system, which is implemented on Open CV environment with a single camera view, illustrate the good performance of the system in terms of accurate drowsiness detection results and thereby reduces the road accidents.

Keywords: open CV, eye blink count, Driver drowsiness.



217



Faculty Achievements

S.no	Faculty Name	Awards	Academic year	Date
1.	<i>Mr. S.V. Sathyanarayana</i>	<i>Best Performer & Continuous Learner</i>	<i>2022-2023</i>	<i>Apr-2024</i>
2.	<i>Mrs P.Madhavi</i>	<i>Continuous Learner-Runner</i>	<i>2022-2023</i>	<i>Apr-2024</i>

➤ ***Mr. S.V. Sathyanarayana Asst Prof., From EEE Department got the Best Performer award and Continuous Learner Award for the academic year 2022-2023.***

➤ ***Ms P.Madhavi Asst Prof., From EEE Department got the Continuous Learner Runner Award for the academic year 2022-2023.***

S.no	Faculty Name	Participation Event Name	College	Title	Year
1.	Mrs U. Divya	<i>Skill Training Workshop</i>	St. Xavier's College of Management & Technology & RSP Science Hub	Efficient Project Management & Documentation: Modern Tools usage for Projects & Paper writing	16 APR 2024

Student Participations

- ***Mr B .Dinesh, II Year in EEE Dept. Got the certificate in the Completion of 6 Months Training in Simulation Software for Electrical Engineering Course Conducted by the APPC through Online during the year 2023-2024 Certificate Issued on 23 Apr-2024.***



Student Participations

- Mr V. Harsha vardhan , Studying in II year EEE Dept. Got the participation certificate in MukT Shabd Journal paper entitled “Air Quality Moniotoring System” june 2024.



- Mr B.Dinesh , Studying in II year EEE Dept. Got the participation certificate in 2-days workshop paper entitled “Optimizing Industrial processes: A Hands-on SCADA” at Hyderabad Institute Of Technology on 31st May & 01st June 2024.



Certificate of Participation

This certificate of participation is hereby granted to
Mr. Banoth Dinesh

for his/her excellent active participation in 2-Day Workshop session

on the topic "Optimizing Industrial Process: A Hands-on SCADA Workshop"

conducted at Hyderabad Institute of Technology & Management

From 31-05-2024 to 01-06-2024

We Wish him/her all the very best for the Future



PRINCIPAL
Hyderabad Institute of Technology & Management
hyderabad@ipcsglobal.com



BRANCH HEAD
IFCS GLOBAL Solutions Pvt Ltd
90100 16664 / 9010716664

www.ipcsglobal.com