



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (An Autonomous Institute)

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in

Anakapalle,
27-02-2024.

To,

The Principal,
Dadi Institute of Engineering & Technology, Anakapalle
Visakhapatnam-531002

Sub: Request for permission to organize One Day **Workshop** on “**Design-Led Innovation Expo: Showcasing Creative Solutions**”: Regarding

Respected sir,

I am herewith requesting you to give permission to organize a One Day **workshop** of B. Tech EEE Branch IV year on “**Design-Led Innovation Expo: Showcasing Creative Solutions**” to create awareness and knowledge on the concern topic in the meantime on **29-02-2024**, please extend your kind cooperation in this regard.

Dr. R Vaikunta Rao
Principal

Dadi Institute of Engineering & Technology
Autonomous
Anakapalle - 531002

Organizing Team





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
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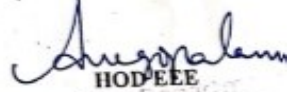
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Date: 27-02-2024.

CIRCULAR

This is to inform all the B. Tech IV Year EEE students in the Department of Electrical and Electronics of Dadi Institute of Engineering and Technology is going to organize "Design-Led Innovation Expo: Showcasing Creative Solutions" from 29th February 2024 at E-Lecture Hall.


R&D Co-Coordinator EEE
(Mr. SRN Joga)


HOD EEE
Head of the Department
Electrical & Electronics En.
Dadi Institute of Engg. Te
Anakapalle - 531 002

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A report on workshop “Design Led Innovation Expo: Showcasing Creative Solutions”

The Department of Electrical and Electronics Engineering of Dadi Institute of Engineering & Technology- Autonomous in association with DIET ISTE Student Chapter and Institute Innovation Council (IIC) conducted the Design-Led Workshop: Showcasing Creative Solutions on 29th February 2024 at E-Lecture Hall in the institute premises. workshop is a showcase of recent innovations in engineering, provided a platform for brilliant minds to unveil groundbreaking technologies and solutions. The event brought together engineers, innovators, and industry leaders, offering a glimpse into the future of technology. This report outlines some of the remarkable advancements presented during this captivating exhibition.

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Department of Electrical and Electronics Engineering
In association with
Institute Innovation Council (IIC)
and
Indian Society for Technical Education (ISTE)
ORGANIZING

Design-Led Innovation Expo: Showcasing Creative Solutions

On 29-02-2024
From 10 AM onwards

Venue: E-Lecture Hall,
Ground Floor (DIET)

Co-ordinators:
Dr. S. Ramana Kumar Joga, Asst. Prof.
Mr. K. Vijay Kumar, Assoc. Prof.

Dr. A.S.L.K.Gopalamma
HOD-EEE

Dr. R. Vaikunta Rao
Principal, DIET

Sri Dadi Ratnakar
Chairman, DIET

Poster of the Innovation Expo

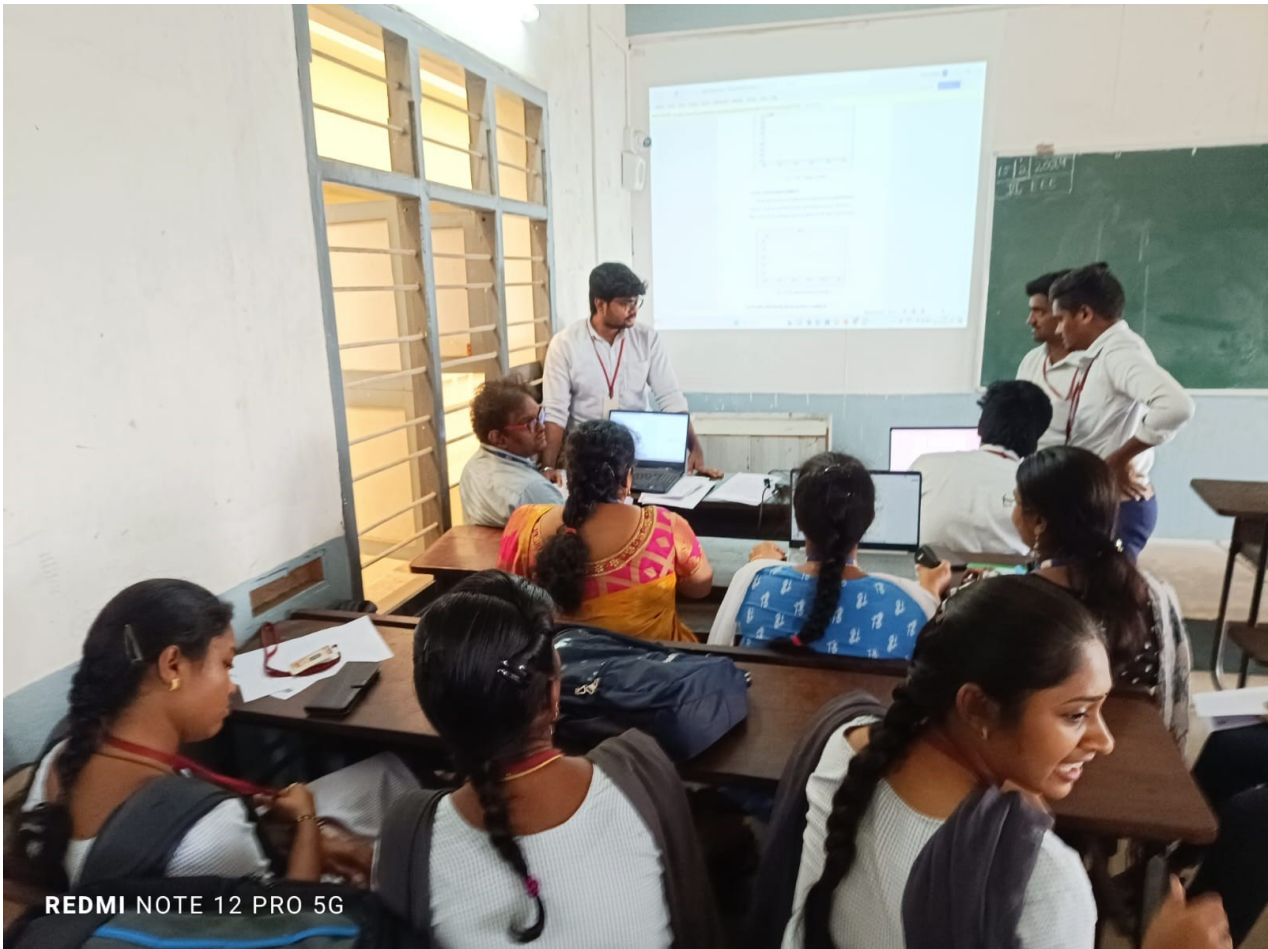
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The workshop started with an Inauguration event by Mr. K. Vijay Kumar, (DIET ISTE Convener), Dr. A.S.L.K. Gopalamma, (HOD-EEE) and other faculty members and students.



Dr. ASLK Gopalamma along with K. Alfoni Jose addressed the gathering along with ISTE Convener.

SMART AIR PURIFIER

A smart air purifier is an air purification device that integrates connectivity features and advanced technology to improve indoor air quality. These devices typically use a combination of filters, such as HEPA filters or activated carbon filters, to remove particles, allergens, pollutants, and odors from the air.

The "smart" aspect of these air purifiers usually involves:

Connectivity: Smart air purifiers can be controlled remotely via a smartphone app or voice commands using platforms like Amazon Alexa or Google Assistant. This allows users to monitor air quality, adjust settings, and receive alerts and notifications from anywhere with an internet connection.

Sensor Technology: Many smart air purifiers are equipped with sensors to detect pollutants and particles in the air. These sensors provide real-time data on air quality levels and enable the device to adjust its operation

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automatically to maintain optimal indoor air quality.

Integration with Smart Home Ecosystems: Smart air purifiers can often integrate with other smart home devices and ecosystems. This allows for automation and coordination of actions between different devices, such as adjusting the air purifier settings based on data from other sensors or devices in the home.

Air Quality Monitoring and Reporting: Smart air purifiers typically offer features for monitoring air quality over time and generating reports or insights. Users can track changes in air quality metrics and make informed decisions about their indoor environment.

Energy Efficiency: Some smart air purifiers optimize energy usage by adjusting fan speeds and operation modes based on real-time air quality data, helping to conserve energy while still maintaining clean air.

Overall, smart air purifiers offer convenience, efficiency, and the ability to maintain healthier indoor environments with minimal effort from the user.



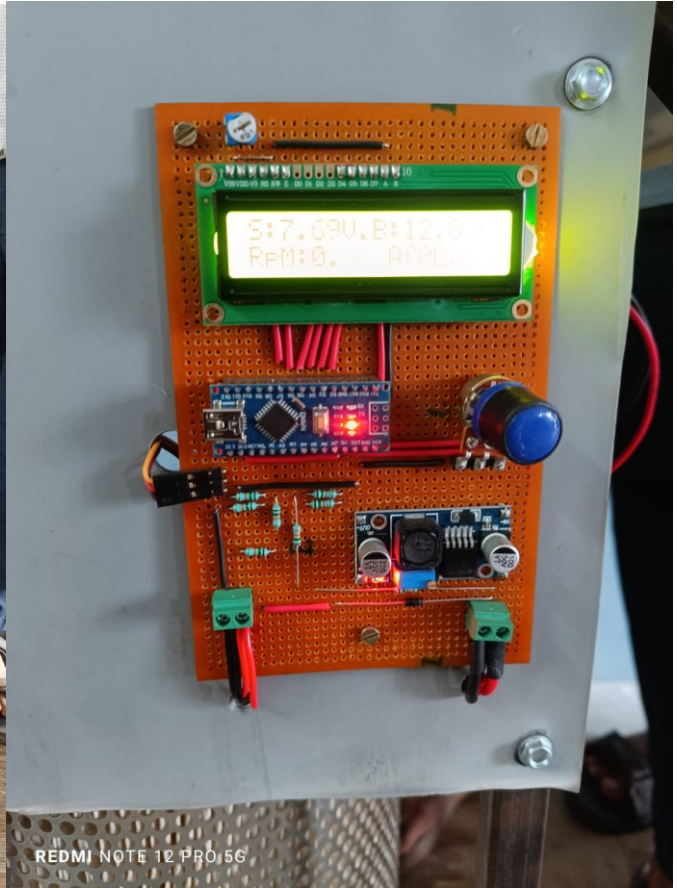
Students with Smart Air Purifier

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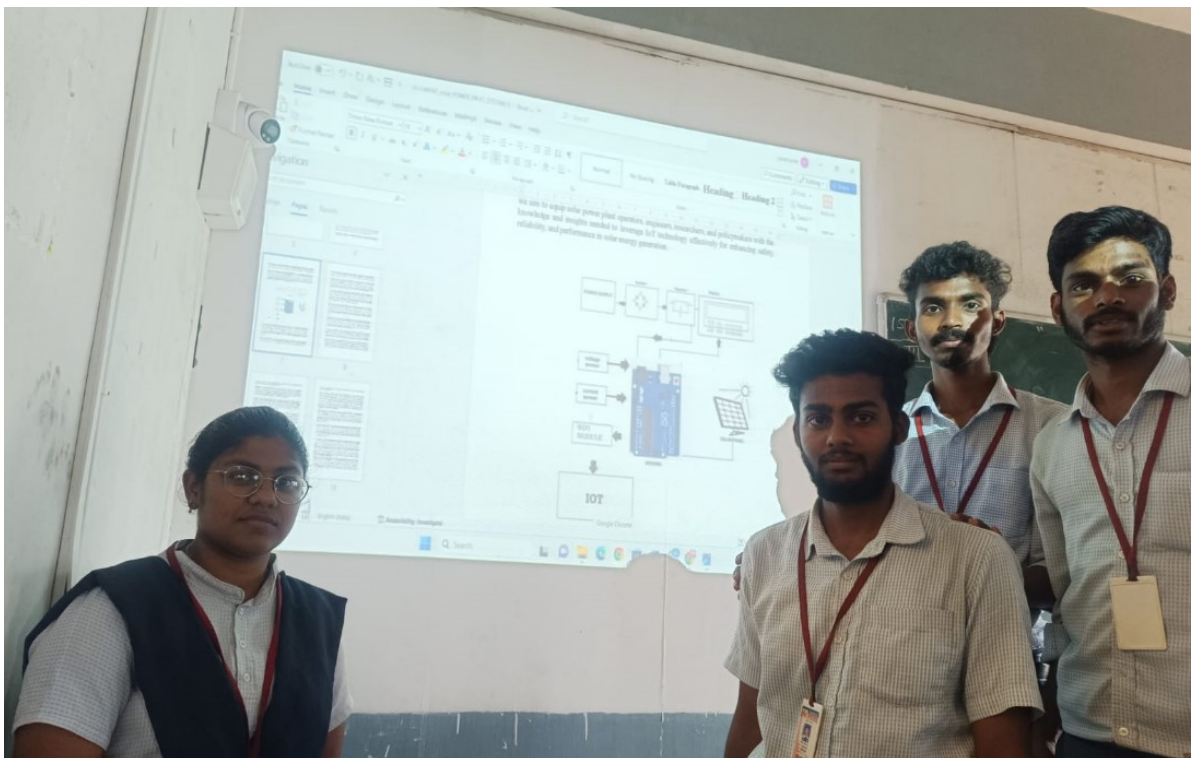


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Smart Air Purifier



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ELECTRIC BICYCLE

Electric bicycles, often referred to as e-bikes, are bicycles equipped with an electric motor that assists the rider's pedaling effort. They have gained popularity worldwide due to their convenience, versatility, and environmentally friendly nature.

Electric Assistance:

The electric motor on e-bikes provides assistance to the rider's pedaling effort, making cycling easier, especially uphill or over long distances.

The level of assistance can usually be adjusted, allowing riders to choose between different power settings based on their preferences and the terrain.

2. Types of Electric Bicycles:

Electric bicycles come in various designs to suit different riding preferences and purposes.

City commuter e-bikes are designed for urban transportation, featuring comfortable frames, integrated lights, racks, and fenders for carrying cargo.

Mountain e-bikes are built for off-road trails and rugged terrain, equipped with robust frames, suspension systems, and knobby tires for enhanced traction.

Folding e-bikes are compact and portable, ideal for commuters who need to combine cycling with public transportation or have limited storage space.

3. Battery and Range:

E-bikes are powered by rechargeable lithium-ion batteries, which are typically mounted on the frame or integrated into the bike's design.

The range of an electric bicycle depends on factors such as battery capacity, motor efficiency, terrain, rider weight, and level of pedal assistance.

Modern e-bike batteries can provide ranges ranging from 20 to over 100 miles on a single charge, with higher-capacity batteries offering longer distances.

4. Safety Features:

Electric bicycles often come with safety features such as integrated lights, reflective elements, and hydraulic disc brakes for efficient stopping power.

Some models may also include features like anti-theft systems, GPS tracking, and smartphone connectivity for added security and convenience.

5. Legal Regulations:

Regulations regarding electric bicycles vary by country and region.

In many places, e-bikes are classified based on their maximum motor power output, top speed, and whether they require pedal assistance to engage the motor.

Riders should familiarize themselves with local laws and regulations governing the use of electric bicycles to ensure compliance and safety.

6. Environmental Benefits:

Electric bicycles offer a greener alternative to traditional vehicles, as they produce zero emissions and reduce reliance on fossil fuels.

By encouraging cycling as a mode of transportation, e-bikes contribute to reducing traffic congestion and air pollution in urban areas.

7. Health and Fitness:

While electric bicycles provide assistance, they still require pedaling, offering riders a form of low-impact exercise.

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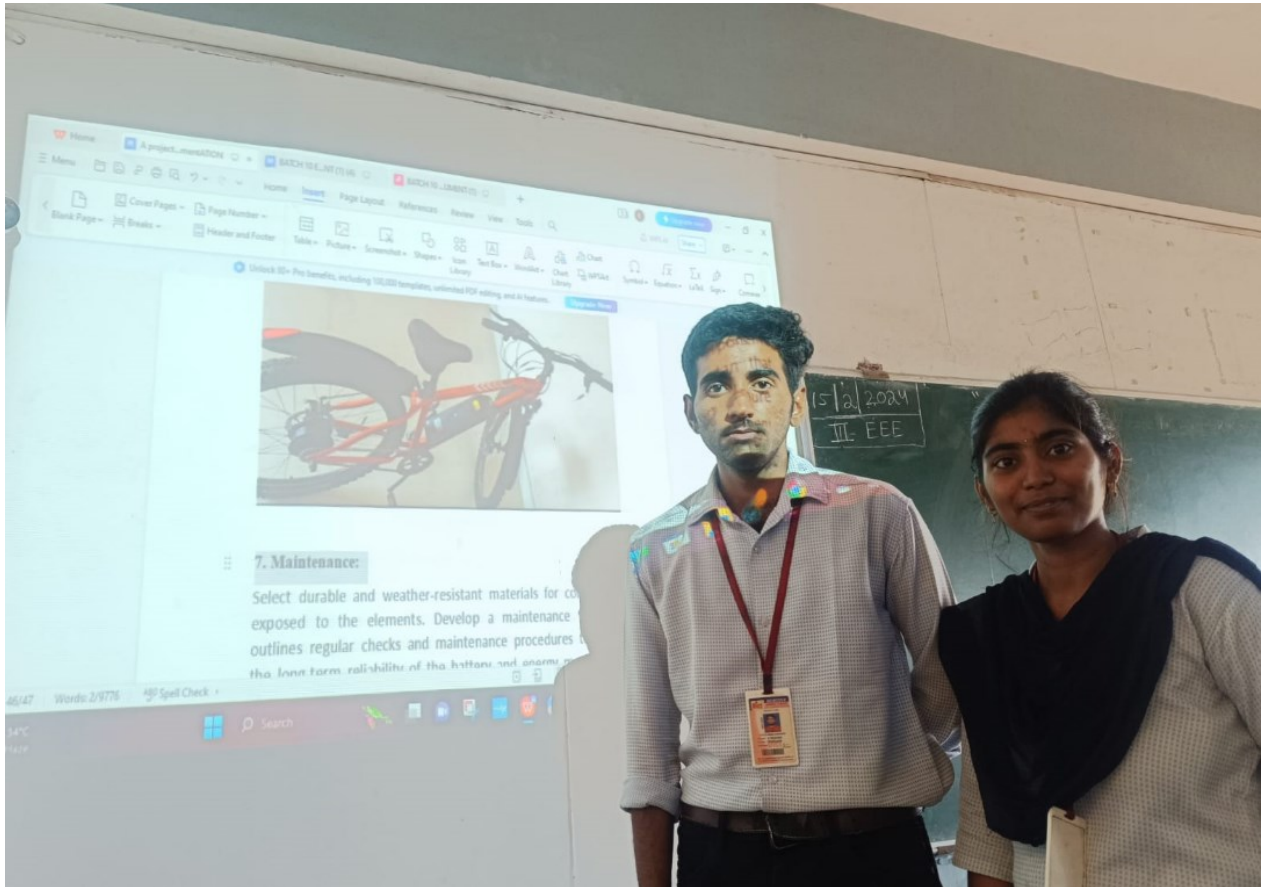


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E-bikes can make cycling more accessible to people of varying fitness levels and physical abilities, allowing more individuals to enjoy the health benefits of cycling.



Electric Bicycle

SMART HOME AUTOMATION:

Smart home automation refers to the integration of technology and devices within a home to enable centralized control and automation of various functions, systems, and appliances. These systems are designed to enhance convenience, comfort, security, and energy efficiency for homeowners.

1. Connectivity and Integration:

Smart home automation systems utilize connectivity technologies such as Wi-Fi, Bluetooth, Zigbee, or Z-Wave to link devices and appliances together.

These devices can include smart thermostats, lighting systems, security cameras, door locks, smart speakers, appliances, and more.

Integration platforms and hubs serve as central control units, allowing users to manage and automate different devices from a single interface, typically through a smartphone app or voice commands.

2. Convenience and Control:

One of the primary benefits of smart home automation is the convenience it offers to homeowners. With centralized control, users can adjust settings, monitor activity, and receive notifications remotely.

For example, homeowners can remotely control lighting, adjust thermostat settings, lock or unlock doors, and even start appliances such as coffee makers or ovens from their smartphone or voice assistant device.

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Automated routines and schedules can be set up to perform specific actions automatically at predefined times or in response to triggers, such as motion detection or sunrise/sunset.

3. Energy Efficiency:

Smart home automation systems contribute to energy conservation and efficiency by optimizing the use of energy-consuming devices and appliances.

Features such as programmable thermostats can adjust heating and cooling based on occupancy patterns and preferences, resulting in energy savings.

Smart lighting systems can automatically adjust brightness levels or turn off lights in unoccupied rooms, reducing electricity consumption.

4. Accessibility and Inclusivity:

Smart home automation can improve accessibility and inclusivity for individuals with disabilities or mobility limitations. Voice-controlled interfaces and remote access enable easier interaction with home devices and systems, empowering users to independently manage their living environment.



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Attendance: (No. of Students: 95)

Batch No	HT.No	StudentName	Mentor	Title of the Project	Sign
1	21U45A0272	PAPPALA TEJASRI	Dr. A S L K Gopalamma	Designs Analysis of low cost head hydro power utilizing waste water system	[Signature]
	21U45A0279	VURITI GYANA SABARISH			
	21U45A0251	DEVARAKONDA NAVEEN			
	21U45A0245	BODDU VEERA SAI MANI TEJA			
2	21U45A0238	YAMANA KIRANMAYE	Ms. B. Sowmya	Simulation and Analysis of Power system faults	[Signature]
	21U45A0264	KUNDRAPU KOUSALYA			
	21U45A0268	MOHAMMAD GULAM MUSTHAFA			
	21U45A0252	DEVARAPU LAXMAN KUMAR			
3	21U45A0282	BYLAPUDI NARAYANARAO	Mrs. M.Hemalatha	Smart power management with controlled electric engine	[Signature]
	21U45A0239	ADARI SAIKUMAR			
	21U45A0247	CHEKKA SHRI SAI MOUNIKA			
	21U45A0265	MALLA BHARGAV SWAMY			
4	21U45A0241	BAKI KURMAREDDY	Dr. S. Ramana Kumar Joga	Load scheduling of building using machine learning	[Signature]
	21U45A0262	KONATALA MOHAN SAI			
	21U45A0276	SARAGADAM SASHIDHAR			
	21U45A0260	KARRI DEEKSHITH			
5	21U45A0269	MULAPARTHI ADITYA SAI	Mr. K. Srinivas rao	Fault Protection using wavelet multiresolution Analysis and determination	[Signature]
	21U45A0246	Buddha Lohith Kumar			
	21U45A0254	GALLA SRINIVASARAO			
	21U45A0277	SOHAN DAS			
6	21U45A0243	BODDETI ANUSHA	Mr. J. Deleep Kumar	Efficient Facsimile & Smart Simulation	[Signature]
	21U45A0261	KISHAN KUMAR			
	21U45A0248	Dadisetty Gowtham Sai Karthik			
	21U45A0280	THANNA VAMSI			
7	21U45A0270	MUMMINA PUSHPA	Mr. B. V Siva Prasad	Quad port Converter PZT Electric vehicle	[Signature]
	21U45A0255	GOKULAPATI GANESH			
	21U45A0266	MANGARAJU SWATHI			
	21U45A0274	RAMBUDDI UMA SANKAR			
8	21U45A0258	KANDREGULA YOGITHA SUBHADRA	Mrs. K.Alfoni Jose	Hybrid solar power inverter with automation system	[Signature]
	21U45A0242	BETHA BALAJI			
	21U45A0257	KADIMI HARINADH			
	21U45A0244	BODDETI PAVAN VAMSI			
9	21U45A0263	KORIBILI VEERA VENKATA SAI BHAVANI	Mr. G. Jagadeesh	Solar electric bicycle	[Signature]
	21U45A0275	RAPETI KUSUMA KOMALI			
	21U45A0278	VEMPARALA VENKATA NAGA VAMSI KRISHNA			
	20U45A0227	KARNAM SYAM KUMAR			
10	21U45A0267	MARISSETTY NEERAJ	Mr. K. Vijay Kumar	Reactive Power Compensation on V2G by inverter off-board charger	[Signature]
	21U45A0259	KANNAM CHUHITHA			
	21U45A0281	MANYAM SAI JAYA KRISHNA			
	20U45A0259	VINDULA CHARAN SAI TEJA			
11	21U45A0273	PERLA SANDHYA	Mrs. Ch. Lakshmi Prasanna	Power Quality Disturbance Detection and classification using wavelet analysis	[Signature]
	21U45A0253	DURGA PRASAD PRASADULA			
	21U45A0240	Amarapini Kushal			
	20U45A0265	KOYYA NAVEEN			
12	21U45A0249	DASARI VINAY	Mrs. P. Sravana Lakshmi	Control and management of solar power system	[Signature]
	21U45A0250	DEPURI NAGARAJU			
	21U45A0256	JALLU TULASI RAM			

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Batch No	HT.No	StudentName	Mentor	Title of the Project	Sign
1	21U45A0233	PEDIRULA KARTHIK	Dr. A S L K Gopalamma	IoT for energy management towards sustainability	P. Karthik
	20U41A0203	PEYYALA MOHAN			P. Mohan
	21U45A0209	GANDRETI GOWTHAM PATNAIK			G. Gowtham
	20U41A0212	KATARI VENKATESH			K. Venkatesh
2	21U45A0225	MARISERLA VENKATA SAI	Mr. J Shiva	Hybrid power filter for harmonic compensation in critical load-linear loads	M. Venkata Sai
	20U41A0215	KAKARLAMOUDI VISHNU VARDHAN			V. Vishnuvardhan
	21U45A0231	PATTA JYOTHI AMAR SWAROOP			P. Jyothi
3	21U45A0234	PILLA VENKATA RAMANA	Mr. B V V Anjaneyulu	Dynam. And simulation of hybrid energy storage ultra-low emission vehicle	P. Ramana
	21U45A0223	MALLA HARIKA			M. Harika
	21U45A0207	DUKKA SRINIVASA REDDY			D. Srinivas Reddy
	21U45A0214	KALLEMPUDI SAI			K. Sai
4	21U45A0208	DULLA PAVAN KUMAR	Mr. B V Siva Prasad	Solar PV Powered SEM Drive for EV's with Novel flexible Energy Control	D. Pavan Kumar
	20U41A0209	GEDDAM BHARATHI			G. Bharathi
	21U45A0224	MALLA VENKATA KUMAR			M. Venkata Kumar
5	21U45A0210	GANGUPAM DURGA SAI PRASAD	Mr. K Srinivas Rao	Smart home automation using IOT	G. Sai Prasad
	21U45A0202	ATHAVA PRAVEEN KUMAR			A. Praveen Kumar
	20U41A0202	ORUPULA PUJA HEMANTH			O. P. Hemant
	21U45A0217	KANUMAREDDY LEELA VARAHA LAVANYA			K. Lavanya
6	21U45A0206	DASARI YASWANTH	Mr. G. Jagadeesh	Modelling of lithium ion battery estimation of soc using machine learning	D. Yaswanth
	21U45A0222	MADETI MANIKANTA			M. Manikanta
	21U45A0236	S VAMSI KRISHNA			S. Vamsi Krishna
	20U41A0207	BODDAPU MANIKANTA			B. Manikanta
7	20U41A0210	CHEEPURUPALLI MAHESH	Dr. S. Ramana Kumar Joga	Fault detection and classification of PU using machine learning	C. Mahesh
	21U45A0235	REYVI VENU			R. Venu
	21U45A0218	KORUKONDA YAMINI PRIYANKA			K. Priyanka
8	21U45A0213	GOPASANA YASWANTH SURYA PADMAKAR	Mr. A. Krishna Nag	SIMULATION AND ANALYSIS OF EV'S WITH REACTIVE POWER CONTROL	G. Suryapadmakar
	21U45A0220	CHODIPALLI MUTYALA NAIDU			C. Naidu
	21U45A0212	GINNI NAVEEN KUMAR			G. Naveen Kumar
	21U45A0226	MEESALA NAGARAJU			M. Nagaraju
9	21U45A0229	NAGA DURGA PRASAD KODIBOYINA	Mr. V Sudhakar	Battery and super capacitor fed BLDC motor for EV Application	N. Prasad
	20U41A0208	GANTA VISWESWARA RAO			G. Visweswara Rao
	21U45A0230	PALAKA GAYATHRI			P. Gayathri
10	21U45A0216	KANDREGULA BHARGAVI	Mrs. K Alfoni Jose	Solar powered outdoor air purifier with air quality monitoring system	K. Bhargavi
	20U41A0211	SAMMIDI SURYA ROHIT			S. Rohit
	20U41A0213	BUDDHA SHYAM SUNDHAR			B. Shyam Sundhar
	21U45A0219	KUNDALA BHANU SAI KRISHNA			K. Sai Krishna
11	21U45A0211	GANNU UMA MAHESWARI	Mr. J Deleep Kumar	Minimize battery degradation in electric vehicles	G. Umamaheswari
	21U45A0205	DAKAMARRI RAMU			D. Ramu
	21U45A0227	MERUGU PRAMODH			M. Pramodh
12	21U45A0228	MUMMANA VINAY KUMAR	Mr. K Vijay Kumar	Advanced hybrid energy storage system by using PMSG Regenerative system	M. Vinay Kumar
	21U45A0201	ARREPU NOOKESH KUMAR			A. Nookesh Kumar
	21U45A0203	BARNIKANA GOVINDA			B. Govinda
	20U41A0214	ANGA SRINIVAS			A. Srinivas
13	21U45A0232	PEBBLI LAXMAN SAI	Mr. K Vijay Kumar		P. Laxman Sai
	20U41A0206	SIYYADRI JAGAN KUMAR			S. Jagannath Kumar
	21U45A0237	VIRODHULA MANIKUMAR			V. Manikumar
13	20U41A0205	KASIREDDY SAI YASWANTH			K. Sai Yaswanth

(Signature)
 Coordinator
 (Dr. SRK Joga)

(Signature)
 HoD, EEE
 Head of the Department
 Electrical & Electronics Engg.
 Dadi Institute of Engg. Tech.
 Anakapalle - 531 002

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Conclusion:

Workshop served as a testament to the relentless pursuit of innovation within the engineering community. The showcased advancements not only reflected the current state of the industry but also hinted at the exciting possibilities that lie ahead. As these technologies continue to evolve, their impact on society, the environment, and the way we live and work is poised to be transformative. The event left attendees inspired and eager to witness the real-world implementation of these groundbreaking engineering innovations.

Sample Certificates:



SRK Joga
Coordinator
Dr. SRK Joga

A.S.L.K. Gopamma
HOD, EEE
Head of the Department
Electrical & Electronics Engg.
Dadi Institute of Engg. Techn.
Anakapalle - 531002

R. Vaikunta Rao
Dr. R Vaikunta Rao
Principal
Dadi Institute of Engineering & Technology
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