GRIET/6C/G/21-22

EVENT SUMMARY REPORT

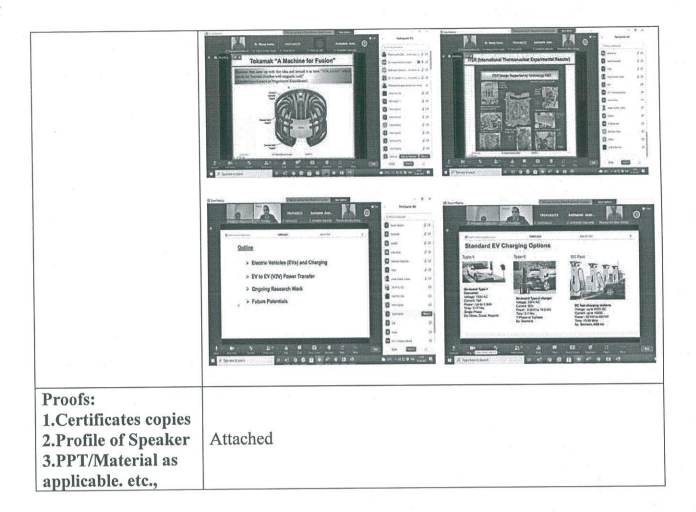
Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering and Technology Bachupally, Kukatpally, Hyderabad, Telangana 500090				
Department	Mechanical Engineering & EEE Department	Professional 1	Body	Inst	itutional Body
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	International Conference				
Title / Theme of the Event	International Conference on Design and Manufacturing aspects for Sustainable Energy				
Details of the Coordinator& Designation	 Dr. K. Satyanarayana (Convenor) Associate Professor Mechanical Engineering Dr. B.Phaneendra Babu (Convenor) Professor EEE Department 				
Event Detec/Deve	From	То	No. of Da	ys	
Details of the Speaker / Guest Organization Address:	24-09-2021 Dr K Venkateswarlu Senior Principal Scientist CSIR-NAL Bangalore	Dr Iraklis Nikolakakos Senior Researcher Dubai Electricity & Water	Research, Gujarat	o Officer- for Plasma Bhat,	Dr Vinod Khadkikar Professor Khalifa University, Abu Dhabi, UAE
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participar	Total Participan 114

	Faculty Name	Designation	Faculty Name	Designation
	Dr. Swadesh Kumar Singh	Professor	Dr.J. Sridevi	Professor
	Dr. R.Raman Goud	Professor	Dr.D G Padhan	Professor
	Dr. N Sateesh	Professor	V.Vijaya Rama Raju	Asso. Prof.
	Dr.U.S. Jyothi	Asso Prof	P Ravi Kanth	Asso. Prof.
	Dr. Ram Subbaiah	Asso Prof	A Vinay Kumar	Asso. Prof.
	B.Ch. Nooka Raju	Asso Prof	Syed Sarfaraz Nawaz	Asso. Prof.
	D.S.Naga Raju	Asso Prof	Dr Pakkiraiah B	Asso. Prof.
Faculty Names & Designation	K.Sunil Kumar Reddy		Dr D Naga Malleswara Rao	Asso. Prof.
	Dr S. Ravi Sekhar	Asst Prof	Dr P Sri Vidya Devi	Asst. Prof
	D. Eswaraiah	Asst Prof	Dr D Raveendhra	Asso. Prof.
	Dr. B.Tanya	Assoc Prof	P.Praveen Kumar	Asst. Prof
	Dr. A. Anitha Lakshmi	Asst Prof	R. Anil Kumar	Asst. Prof
	J.Venkata Suresh	Asst Prof	U. Vijaya Lakshmi	Asst. Prof
	V.Balaji	Asst Prof	D Karuna Kumar	Asst. Prof
	S Sravan Sashank	Asst Prof	Y Satyavani	Asst. Prof
	Ch. Bandhavi	Asst Prof	M Naga Sandya Rani	Asst. Prof
	B.Krishna Mohan	Asst Prof	G Sandya Rani	Asst. Prof
	D.Suresh Kumar	Asst Prof	M Rekha	Asst. Prof
	ICMED 2021 followed	double blind re		
	Licensed plagiarism too	ol (Turnitin and	en taken for plagiarism Plagiarism Checker X) h 25% plagiarism The	nave been use

Summary of the Event

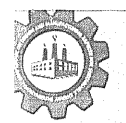
ICMED 2021 followed double blind review with minimum of two reviewers for each paper submitted. Care has been taken for plagiarism of all the article. Licensed plagiarism tool (Turnitin and Plagiarism Checker X) have been used and ensured each article has less than 25% plagiarism The ICMED 2021 peerreviewed and accepted papers have been edited as conference proceedings to be published with E3S Web of Conferences (Open Access proceedings in Environment, Energy and Earth Sciences), which is indexed by Scopus, CPCI (Web of Science), Google Scholar, CAS, DOAJ, EBSCO, ProQuest and Ei Compendex. As editors of this special issue of the ICMED 2021 proceedings, we wish to express our sincere gratitude to the plenary speakers, authors, participants, reviewers, program and technical committee members, and organizing members; who have contributed in organization of the conference and publication of this special issue. With high standard and high-quality submissions and presentations in the ICMED, we are very much sure, one day ICMED will become a leading conference in this specific academic area of 'Design and Manufacturing Aspects for Sustainable Energy'. A Total of 85 papers are published out of 130 papers received

IRG (in rupees)	710000 (seven lakhs ten thousand only)
Deposited A/C no A/C name and date and other details	A/C no : 916010080365885, Gokaraju Rangaraju Educational Society – ICN
(enclose proof-A/C statement)	
Expenditure (in rupees)	710000 (seven lakhs ten thousand only)
(Enclose proof-bills)	
POs attained with this Event (number and description)	 a. Ability to apply knowledge of mathematics, science, and fundamentals Mechanical engineering. c. Ability to design a system, component, or process to meet desired need Mechanical Engineering within realistic constraints d. Ability to identify, formulate, analyze and interpret data to solve engineering. f. Ability to understand the impact of Mechanical Engineering solutions in global, economic and societal context. l. Ability to recognition of the need for and industry to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	Acknowledgements Dr. Swadesh Kumar Singh Professor & Coan R&D International State of State



Signature of Coordinator

Signature of HOD



3rd INTERNATIONAL CONFERENCE ON

DESIGN AND MANUFACTURING ASPECTS FOR SUSTAINABLE EN (ICMED2021)

24-26 September 2021

nternational Conference on Design and Manufacturing Aspects for Sustain ICMED) focuses primarily on sustainable energy and design aspects in morocess in manufacturing the components but encompasses perspectives engineering disciplines. This conference is the place for you to present you esearch and expertise, while also learning from and connecting with thous pear researchers on a global level.

At International Conference on Design and Manufacturing Aspects for Energy you'll experience basic discovery to translational application of new and foster collaborations that engage stakeholders and partners not academia, but also from national laboratories, industry and government fun to other conference will provide you with broad, but salient persumble conference will provide you with broad, but salient persumbled to manufacturing.

Conveners and Editors

)r Swadesh Kumar Singh, GRIET

)r. Satyanarayana K, GRIET

)r. Phaneendra Babu B, GRIET

)r. Suresh Kumar T, GRIET

Full Paper Submission

Notification of Accepta

Camera Ready Paper

Registration

Conference Dates

Publication



3rd INTERNATIONAL CONFERENCE ON DESIGN AND MANUFACTURING ASPECTS FOR SUSTAINABLE ET (ICMED2021)

24-26 September 2021

Tracks (Not limited to the following)

- · Power Electronics, Advanced Electrical Machines and Energy Efficient Drives
- Modelling, Simulation and Control of EV/HEV/FCV Systems
- · Wired and Wireless Charging Infrastructure, Standards and Guidelines
- · Machine Learning, Bigdata and IOT Applications to Sustainable Energy and Ele
- New Battery and supercapacitor Technologies, Battery Management Systems a
- Renewable Energy Systems, Smart Grids, Micro grids and HVDC Transmission
- Wide Band gap Power Devices
- Additive and Lean Manufacturing Technologies
- Optimization Methods and Alternate materials for Manufacturing
- Material Testing
- High Speed and Hybrid Machining
- Product Development: Effective Strategies for Moving from Engineering to Pro
- Green Manufacturing Processes
- Manufacturing of Modern Material
- Numerical Modelling and Smulation
- Virtual Manufacturing and Concurrent Engineering
- Robotics and Autonomous Systems.

<u>www.</u>

icesdm-hyd

Advisory Committee

r. K. Phani Raja Kumar, Tech Mahindra Americas, USA | Dr. Akshay Kumar Rathore, Concordia inod Khadkikar, Khalifa University, UAE | Dr. Sagar Naik, University of Waterloo, Canada | Dr. Nitiu us lia | Prof. Manoj Gupta, National University of Singapore | Dr. Asma Parveen, Nazarbayev Uanjeevi Kumar Padmanaban, Aalborg University | Dr. V Krishna, ARCI, Hyderabad, India | Dr. Anan r. S.K. Panda, IIT Kharagpur, INDIA | Prof. CSP Rao, NIT Andhra Pradesh, India | Dr. Manzoor Husain, N

Technical Committee

N. Venkaiah, IIT Tirupathi | Dr. A. Venu Gopal, NIT Warangal | Dr. D. Chakradhar, IIT Palakad | Dr. D. Iniversity | Dr. G Bhuvaneshwari, IIT Delhi | Dr. Praveen Kumar, IIT Guwahati | Dr. Somanath Majlerma, MNIT, Jaipur | Dr. Ritesh Keshri, VNIT, Nagpur | Dr. S Jeevanand, IIT Roorkee | Dr. N.K. Swami Neo Upadhayay, SNU, G Noida | Dr. Shelash, NIT Tiruchirappalli | Dr. Ravikumar Setty, Honeywell, Banghogeneni , Valeo India Pvt.Ltd. | Dr. Bharat Ambati, Insta Sine Power Technology | Dr. Naveen Kur Dr. Gauranag Vakil, University of Nottingham | Dr. S Surender Reddy, Woosong University, South K Voosong University, South Korea | Dr M Sandeep, NTU Singapore | Dr. T Jagadeesha, NIT Calicut | Dr. Sr. M R Ramesh, NIT Surathkal | Dr. A.K. Gupta, BITS Pilani, Hyderabad | Dr. Nitin Kotkunde, BITS Pilani, ITS Pilani, Hyderabad | Dr. P Vamsi Krishna, NIT, Warangal | Dr. Manoj Kumar Gupta, Scientist, IPR, Gurewal, Shiv Nadar University | Dr. Ramesh Burela Gupta, Shiv Nadar University, India.

Registration



CERTIFICATE OF APPRICIATION—



THIS CERTIFICATE IS PROUDLY PRESENTED TO

SYED SARFARAZ NAWAZ

Gokaraju Rangaraju Institute of Engineering and Technology

for participating and presenting a paper title

A Comparative Analysis Of Fuzzy Logic Controller And Neural Network For DC-DC Buck Converter

in "3" International Conference on Design and Manufacturing aspects for Sustainable Energy-2021" (ICMED2021) organised by Department of Mechanical Engineering and Electrical Engineering. Gokaraju Rangaraju Institute of Engineering and Technology (GRIET). Hyderabad during 24-26, September 2021.

Mary

I phareendra Buly

Dr. Swadesh Kumar Singh Convener Dr. K. Satyanarayana Convence Dr. B. Phancendra Babu Convener

And Secretary of the Control of the



CERTIFICATE OF APPRICIATION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

SHAIK GOUSIA BEGUM

Gokaraju Rangaraju Institute of Engineering and Technology

for participating and presenting a paper title

A Comparative Analysis Of Fuzzy Logic Controller And Neural Network For DC-DC Buck Converter

in "3" International Conference on Design and Manufacturing aspects for Sustainable Energy-2021" (ICMED2021) organised by Department of Mechanical Engineering and Electrical Engineering, Gokaraju Ranguraju Institute of Engineering and Technology (GRIET), Hyderabad during 24-26, September 2021.

A STATE OF THE STA

Haris

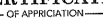
I Phareendra Balm

Dr. Swadash Kumar Singh Convener Dr. K. Satyanarayana Convenci Dr. G. Phancondra Babu Convener











THIS CERTIFICATE IS PROUDLY PRESENTED TO

AKSHAY DHAWAN

GLA University Mathura

for participating and presenting a paper title

A Sustainability Index Tool For Measuring The Environmental Performance Of A Metropolitan City

in "3" International Conference on Design and Manufacturing aspects for Sustainable Energy-2021" (ICMED2021) organised by Department of Mechanical Engineering and Electrical Engineering.

Gokaraju Rangaraju Institute of Engineering and Technology (GRIET). Hyderabad during 24-26, September 2021.

Dr. Swindesh Kumar Singh Convener

Einery

Dr. K. Satyanarayana Convenor

Z. Phareendra Bulm

Dr. B. Phancendra Babu Genvenor





OF APPRICIATION-



THIS CERTIFICATE IS PROUDLY PRESENTED TO

NAKUL GUPTA

GLA University

for participating and presenting a paper title

A Sustainability Index Tool For Measuring The Environmental Performance Of A Metropolitan City

in "3" International Conference on Design and Manufacturing aspects for Sustainable Energy-2021" (ICMED2021) organised by Department of Mechanical Engineering and Electrical Engineering.

Gokaraju Rangaraju Institute of Engineering and Technology (GRIET). Hyderabad during 24-26, September 2021.

Harris

I Phaneendra Baly

Dr. Swedesh Kumar Singh Convenor

Dr. K. Satyanarayana Convence

Dr. B. Phaneendra Babu Convener





CERTIFICATE OF APPRICIATION—



THIS CERTIFICATE IS PROUDLY PRESENTED TO

CHINTALAPATI ROHIT RAJU

Mahindra University

for participating and presenting a paper title

Natural Disaster Discernment And Visilance

in ^{43rd} International Conference on Design and Manufacturing aspects for Sustainable Energy-2021' (ICMED2021) organised by Department of Mechanical Engineering and Electrical Engineering, Gokaraju Rangaraju Institute of Engineering and Technology (GRIET). Hyderabad during 24-26, September 2021.

المستها المستاريم

Hans

I Phaneerdra Buly

Dr. Swadesh Kumar Singh Conventi Dr. K. Satyanarayana Convence Dr. B. Phancendra Babu Convenor



CERTIFICATE



THIS CERTIFICATE IS PROUDLY PRESENTED TO

DR N V GANAPATHI RAJU

Gokaraju Rangaraju Institute of Engineering & Technology, Hyderabad

for participating and presenting a paper title

Natural Disaster Discernment And Visilance

in "3" International Conference on Design and Manufacturing aspects for Sustainable Energy-2021" (ICMED2021) organised by Department of Mechanical Engineering and Electrical Engineering. Gokaraju Rangaraju Institute of Engineering and Technology (GRIET). Hyderabad during 24-26, September 2021.

Dr. Swadesh Kumar Singh Convener Hans

I Phareendra Balm

Dr. K. Satyanarayana Convenci Dr. B. Phancondra Babu Convener







3rd INTERNATIONAL CONFERENCE ON DESIGN AND MANUFACTURING ASPECTS FOR SUSTAINABLE ENERGY



24-26 Sept 2021

Program Schedule

	Inauguration				
	Name Dr B Phaneendra Babu	Description Introduction to the Programme and Welcoming the Guest and the Participants	Affiliation Convener Conference GRIET, Hyderabad	Time 09.00 – 09.15 AM	
	Dr S K Singh	Opening Remarks	Dean R&D GRIET, Hyderabad	09.15 - 09.20 AM	
21	Mr M G Sekharam	Opening Remarks	CEO GRES, Hyderabad	09.20 – 09.30 AM	
24-09-20 Friday	Dr J Praveen	Welcome Address	Principal GRIET, Hyderabad	09.30 – 09.40 AM	
	Dr N Sateesh	Opening Remarks and Introduction of Chief Guest	Head Mech Engg GRIET, Hyderabad	09.40 – 09.45 AM	
	Dr K Venkateswarlu	Welcome Address	Chief Guest Senior Principal Scientist CSIR-NAL Bangalore	09.45 – 09.55 AM	
	Dr J Sridevi	Vote of Thanks	Head EEE GRIET, Hyderabad	09.55 — 10:00 AM	



Gokaraju Rangaraju Institute of Engineering and Technology, Bachupally, Hyderabad.

E3S Web of Conferences



3rd INTERNATIONAL CONFERENCE ON DESIGN AND MANUFACTURING ASPECTS FOR SUSTAINABLE ENERGY



24-26 Sept 2021

Program Schedule

	Speaker	Keynote Sessio Name & Affiliation	Topic	Time
24-09-2021 Friday		Dr K Venkateswarlu Senior Principal Scientist CSIR-NAL Bangalore	Advances in aerospace sector- role of material science	10.05 – 11.00 AM
24-09 Fri		Dr Iraklis Nikolakakos Senior Researcher on Artificial Intelligence, Dubai Electricity & Water Authority	Dubai Electricity & Water Authority (DEWA) Smart Grid Station	11.05 – 12.00 PM

	Speaker	Name & Affiliation	Topic	Time
25-09-2021 Saturday		Dr Manoj Kumar Gupta (Scientific Officer-G) Head, EDAS (Engineering Design and Analysis Section) Institute for Plasma Research, Bhat, Gujarat	Fusion Energy - The Energy source for future.	10.00 – 11.00 AM
	a in	Dr Vinod Khadkikar Professor Khalifa University, Abu Dhabi, UAE	Electric Vehicle to Electric Vehicle Charging	11.15 – 12.00 AM



Gokaraju Rangaraju Institute of Engineering and Technology,

Bachupally, Hyderabad.

E3\$ Web of Conferences



3rd INTERNATIONAL CONFERENCE ON DESIGN AND MANUFACTURING ASPECTS FOR SUSTAINABLE ENERGY 24-26 Sept 2021



Program Schedule

Timing	Paper ID	Zoom ID and Password
70 >	10,11,13,14,40,56,68,77,101,105,131,1	
02.00-05.00PM		AND A CONTROL OF THE SECOND SECOND PROPERTY OF THE SECOND
02.00-05.00PM	3.6.7.8.9.12.16.17.18,20,21,24,29	

	Timing	Paper ID	Zoom ID and Password
	09.00-10.00 AM	109,122,123,124,129	
	09.00-10.00 AM	32,33,35,36,38	
2021 JBY		Keynote sessions	
25-09-2 Sature	02.00-05.00 PM	39,43,44,46,47,50,54,55,57,58,59,60,62	
	02.00-05.00 PM	63,65,66,67,69,71,72,73,74,75,76,79,80	
	05.30-07.00 PM	81,86,90,91,92,94,96,100, 120,121	
	05.30-07.00 PM	102,104,108,111,113,115,116,119,126,137	



Gokaraju Rangaraju
Institute of Engineering and Technology,
Bachupally, Hyderabad.

E3\$ Web of Conferences