





# **PROJECT COMPLETION REPORT**

### OF

# **SECOND INTERNATIONAL CONFERENCE**

ON

SUSTAINABLE AND INNOVATIVE SOLUTIONS FOR CURRENT CHALLENGES IN ENGINEERING & TECHNOLOGY (ICSISCET 2020)

**18-19 DECEMBER 2020** 

WEBSITE: http://icsiscet2020.mitsgwalior.in

**SPONSORED BY** ALL INDIA COUNCIL OF TECHNICAL EDUCATION (AICTE)

(File Number: F. No. 67-4/IDC/GOC/Policy-6/ 2019-20 dated 25.06.2020) [Partially supported under TEQIP-III, in collaboration with Delhi Technological University, Delhi]

# **COORDINATOR DR. MANJAREE PANDIT**

DEAN ACADEMICS & PROFESSOR DEPARTMENT OF ELECTRICAL ENGINEERING MITS, GWALIOR - 474005

ORGANIZED BY MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous & NACC Accredited Institute Affiliated to RGPV, Bhopal)







# **TABLE OF CONTENTS**

Table of Contents   1
Preface
Acknowledgement
Objectives of the Conference
Call for Paper9
Publishing Partners
Conference Tracks
Organizing Committee16
Patron16
General Chairs16
Coordinators16
Organizing Chair16
Technical Organizing Committee16
Session Chairs16
Session Support17
Virtual Session Conduction17
Core & Technical Support17
Advisory Committee Members
Programme Committee Members19
List of Invited Speakers
Conference Schedule
List of Reviewers
Session Chairs Experts







External Session Chair
Internal Session Chair
Session Conduction Team Members
Guidelines for Session Chairs
Guidelines for Session Conduction Team
Session Conduction Summary (Session 1-6)
Report: Session - I
Report: Session - II
Report: Session - III
Report: Session - IV
Report: Session - V71
Report: Session - VI
Banners For Circulation & Publicity
Glimpses (Photographs)
Media Coverage







### PREFACE

During the COVID times, organizing an International conference has been quite challenging. Conventionally, conferences are meant to serve as platforms for meeting people, for exchanging ideas, for collaborating and getting inspiration through face-to-face communication!!

Organizing this virtual conference was a completely new experience. But with the support from our charismatic patrons, eminent experts, enthusiastic participants, diligent faculty, staff & research scholars of the institute, finally experts around the world, authors and faculty & scholars of the host institute were connected electronically in the virtual domain, using zoom, for the Inaugural & 14 other Sessions of the two-day AICTE, India & TEQIP-III sponsored Second International Conference on "Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology".

The concept of sustainability is central to all development; the term becomes more relevant by each passing day as the very existence of life on this planet is endangered due to the continuous and mindless exploitation of nature and natural resources due to population explosion, economic growth, infrastructure development, lifestyle changes and many other such factors.

There is an urgent need to develop technologies that are sustainable. There is a need for experts from different domains to join hands, come together and create models and systems which are able to produce sustainable solutions to current and emerging problems for the benefit of the society. Innovations and advancements which have taken place in intelligent computing paradigm over the last few decades have provided smart solutions for almost all kinds of societal problems. Therefore, the focus of this conference is towards interdisciplinary applications of Intelligent & sustainable computing.

Most practical real world problems are usually ill defined, noisy, uncertain and complex which make them difficult to solve using traditional computational techniques and algorithms. Computational intelligence based techniques are found to deal with real problems and situations very effectively due to their model free structure, learning ability and a flexible approach. The interdisciplinary applicability of this paradigm makes it very attractive to researchers.

Right from infrastructure management to data mining, ICT, pattern recognition, image & video processing, healthcare informatics, bioinformatics, renewable energy pricing, scheduling and dispatch, internet of things, big data analysis, real-time operating systems, smart homes and devices, electric vehicles, computer integrated manufacturing, biomedical engineering etc. are domains







where machine learning techniques and computational intelligence are extensively being used for designing, developing, manufacturing, controlling, analyzing and optimizing diverse engineering systems and processes.

Technology is progressing at a very fast pace, which is putting a great burden on natural resources, creating heavy damage to the environment. The price of development is being paid in the form of climate change, hazardous pollution levels and degradation of the environment, which is endangering the very existence of life of the planet earth. There is a need for technocrats, academicians, researchers and all other stakeholders to come together and deliberate on this issue and try to find intelligent solutions to the problem. Scientific discoveries and technological innovations taking place for fulfilling the requirements of the power and energy sector, manufacturing sector, transportation, industrial automation, waste disposal etc. now must pointedly focus on the ecological footprint. Madhav Institute of technology & Science, Gwalior is committed to this theme and therefore this is the second international conference being organized in this series.

The first AICTE sponsored ICSISCET-2019 was conducted last year on 02-03 November 2019. Over 148 papers were received, 88 papers were accepted after rigorous review for presentation under 10 tracks; 16 sessions were conducted; 10 expert sessions were conducted; 24 experts contributed as sessions chairs and over 100 faculty & scholars participated. As an environment friendly initiative and the sustainability theme, the best practice of giving e-certificates was started in the institute. The conference proceeding with 51 papers was published by Springer {Proceedings in Adaptation Learning & Optimization (PALO) series} entitled "Intelligent Computing Applications for Sustainable Real-World Applications". One edited volume was also published with 09 papers selected in the domain "Nature Inspired Optimization for Electrical Power System" by Springer series 'Algorithms for Intelligent Systems' (AIS). Both these books have been well received by the researchers and show more than 5600 & 1500 downloads respectively (within six months of publication) till this report is being compiled. In the Second ICSISCET-2020:

➢ Over 102 papers were received; 69 papers were accepted after rigorous review for presentation under 4 tracks; 46 were selected for publication; 08 expert sessions were conducted; Six paper presentation sessions were; 18 experts contributed as sessions chairs.







Single blind review was carried out with minimum 2 and maximum 3 reviewers. The authors were asked to submit the marked copy of the revised paper to highlight the changes incorporated on account of reviewers' suggestions along with a separate 'Author Response File'.

The conference proceedings will be published in Algorithms for Intelligent systems (AIS) Springer Book Series, entitled "Artificial Intelligence and Sustainable Computing - Proceedings of ICSISCET 2020". (https://www.springer.com/series/16171).

The contract for the same has been signed with **Springer Nature Singapore Pte Ltd** on 10<sup>th</sup> November 2020.









### ACKNOWLEDGEMENT

The organizing chairs of the second International Conference on "Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology" gratefully acknowledge financial support from the **All India Council for Technical Education (AICTE), New Delhi**, India (Sanction order F. No. 67-4/IDC/GOC/Policy-6/ 2019-20 dated 25.06.2020) and Technical Education Quality Improvement Programme (TEQIP), Phase III (A Government of India Project assisted by the World Bank).

The organizers also acknowledge contribution from the **Delhi Technological University (DTU)**, **Delhi, India**, under twinning arrangement in TEQIP-III.

The **conference patron Prof. K. K. Aggarwal, Chairman NBA**, was the guiding force behind the conference, and he also kindly accepted to deliver the keynote address, for which the organizers are eternally indebted.

**Dr. P.N. Suganthan** of Nanyang Technological University, Singapore, **Dr. Anuradha Ranasinghe** of Liverpool Hope University, United Kingdom, **Dr. Swagatam Das** of Indian Statistical Institute, Kolkata, West Bengal, India, **Dr. Carlos A. Coello Coello** of CINVESTAV-IPN, Mexico, **Dr. R.V. Rao** of NIT, Surat, Gujrat, India, **Dr. Sumantra Dutta Roy** of IIT, Delhi, India, **Dr. J.C. Bansal** of South Asian University, New Delhi, India, and **Dr. B. K. Panigrahi** of IIT, Delhi, India deserve a special mention for sparing their valuable time for delivering the Technical sessions.

The organizers are grateful for the constant inputs and support from our Conference Chairs Prof. R. V. Rao of NIT, Surat, India Dr. J. C. Bansal of South Asian University, New Delhi, and Dr. Mukhtiar Singh of DTU, Delhi, India. Without their support the conference could not have been conducted at this scale.

**Dr. Aninda Bose,** Senior Editor, Springer Nature, deserves special thanks for helping the organizers in publishing the proceedings.

The organizing team is grateful to **Mr**. **Prashant Mehta, IAS & Former Director General of the Academy of Administration, Bhopal**, for sparing time to inaugurate the conference.

Sincere thanks to Alumnus and Secretary of **The Scindia Engineering College Society, Gwalior, Er. Ramesh Agrawal**, for his constant support. The conference could not have been possible without the support, motivation and guidance of the **Director, MITS, Dr. R.K. Pandit**.

Thanks, are also due to all the **esteemed reviewers** for their time and significant contribution in maintaining the quality of the papers.







The contribution of **internal and external experts** as **session chairs** and the **session support teams** during the two days was crucial for the effective conduction of the conference. They played a key role in conference conduction by giving valuable comments for improving the quality of the paper and by ensuring that all reviewer comments were incorporated into the revised papers, before publication. The organizers are grateful for their support and efforts in conference conduction.

During the COVID times, organizing an International conference in virtual mode was quite challenging. The hard work and efforts of the Conference Core Team, Dr Pratesh Jayaswal, Dr. Vijay Bhuria, Dr. R.R. Singh, Mr. Atul Chauhan, Mr. Nikhil Paliwal, Ms. Poonam Singh, Ms. Hemlata Arya, Mr. Arun Rana, Ms. Aishwarya, Mr. Rajesh Sharma & Mr. Vinod Sharma is sincerely acknowledged. The members have worked relentlessly and have left no stone unturned to make the e-conference a reality.

Thanks are also due to media persons, guests, authors and all those who have directly or indirectly contributed in organizing and conducting this conference.

**Organizing Team - ICSISCET 2020** 







### **OBJECTIVES OF THE CONFERENCE**

Technology is progressing at a very fast pace which is putting great burden on natural resources, creating heavy damage to environment. The price of development is being paid in the form of climate change, hazardous pollution levels and degradation of environment, which is endangering the very existence of life of the planet earth. There is a need for technocrats, academicians, researchers and all other stakeholders to come together and deliberate on this issue and try to find engineering solutions to the problem. This is the time when new innovations, start-ups and novel ideas are needed to address the ecological problems created by industrial and other ventures. Alternate solutions are urgently needed to handle the crisis created by the previous technological set up.

There is a need for professionals from Electrical Engineering, Electronics and Communication Engineering, Mechanical & Automobile Engineering, Computer Science, Information Technology, Energy Studies and mathematicians to come together and collaborate for generating sustainable solutions for maintaining the growth of economy without damaging the environment.

There is an urgent need to develop technologies that are sustainable. The idea is to unite experts from different domains to join hands and create models and systems which are able to produce sustainable solutions to current and emerging problems for the benefit of the society. Innovations and advancements which have taken place in intelligent computing paradigm over the last few decades have provided smart solutions for almost all kinds of societal problems. Therefore, the focus of this conference is towards interdisciplinary applications of Intelligent & sustainable computing.

The conference aims to bring together researchers, technocrats, academicians and industrialists on a common platform to deliberate on various issues arising in this scenario.







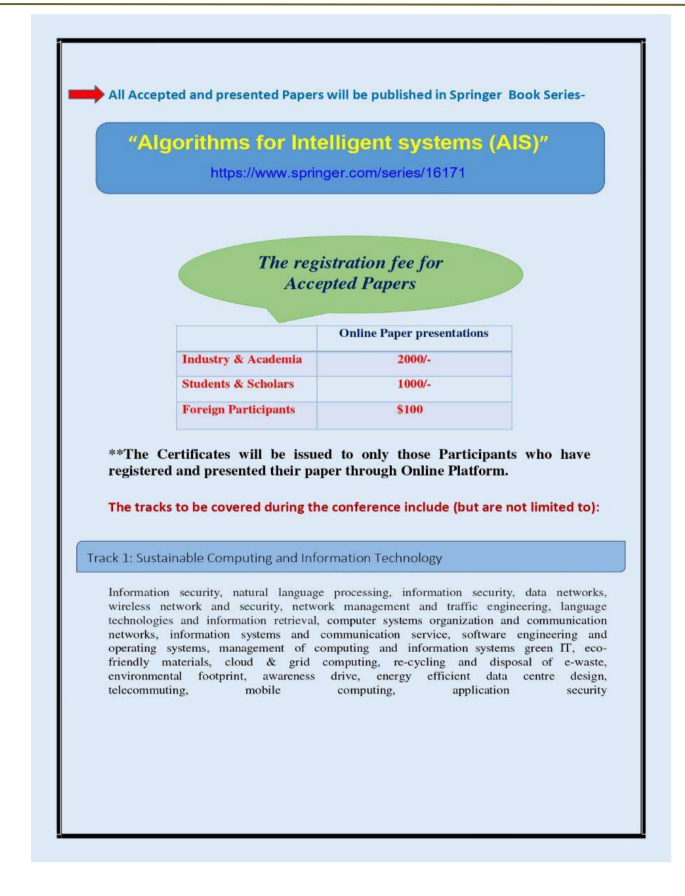
# **CALL FOR PAPER**

"Second Inte	rnational Conference on Sustainable and Innovative
	Solutions for Current Challenges in Engineering
And the state	& Technology" (ICSISCET-2020)
all for Papers	Sponsored by AICTE & TEQIP-III
	Submission Information:
Important Dates	Website link: http://icsiscet2020.mitsgwalior.in/
	Through Easy Chair: <u>https://easychair.org/cfp/ICSISCET2020</u>
	The Madhav Institute of Technology & Science (MITS), Gwallor is
Last date of paper	organizing the Second International Conference on Sustainable and
Submission:	Innovative Solutions for Current Challenges in Engineering & Technology
October 15,	"ICSISCET 2020" during 18-19 December, 2020. The conference will be conducted in <u>Online Mode</u> as instructed by the AICTE.
2020	Prospective authors are invited to Submit full papers to the Second edition
	ICSISCET-2020 according to the following guidelines.
	<ul> <li>The language of the conference is English. Papers should be free from grammatical and typographical errors.</li> </ul>
Notification of	grammaticat ana typographicat errors.
acceptance:	The paper should be formatted according to the guidelines; Springer
October 31,2020	author kit may be downloaded from the website for templates.
	• The work should be original and must not be concurrently
)	submitted elsewhere for consideration. <u>A declaration of this effect must</u>
Camera-ready	be submitted along with the paper.
submission of	
accepted	• The length of the <b>paper should not exceed 12 pages</b> . However, if after the review the number of pages' increases, nominal extra page
papers:	charges will be applicable.
November 10,	
2020	• Papers must be submitted online via the easy chair link provided on
	the conference website.
Ponistration of	• All submitted papers will be subjected to rigorous review by two
Registration of accepted	domain experts and papers will be accepted based on originality, clarity
papers:	and significance in the present context.
November 15,	• For publication, it is mandatory that at least one of the authors
2020	<i>• For publication, it is manualory that at least one of the authors</i> will register for the conference.
	Plagiarism policy: The paper should be checked for plagiarism using standard software such as Turnitin (Authenticate etc and the overall)
E-Conference	standard software such as Turnitin /Authenticate, etc and the overall similarity content should not be greater than 20% where similarity from
Date: December	any single source should not exceed 4-5% including self-publications.
18-19, 2020	















#### AICTE Sponsored Second International Conference on

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

#### Track 2: Computational Intelligence & Machine learning

Optimization techniques, system modelling and simulation fuzzy system, evolutionary computational methods, artificial neural network, Bayesian learning, hybrid intelligent systems, soft computing, smart computing, big-data ((collection, analyses and security), data mining, signal, image and video processing, robotics & computer vision, peer-to-peer computing.

Track 3: Embedded Systems & VLSI Design

Embedded architectures, software and hardware, embedded cyber security and cryptography, real time operating systems, microcontrollers and applications, embedded machine learning, deep learning and artificial intelligence

Internet of things (IOT), sensors, computing, control, communication, IOT applications, medical electronics, block chain technology, drones, smart homes and devices, role of electronics in efficiency enhancement, automotive and industrial applications, automation & control, system on chip (SOC) & semiconductor technology.

### Track 4: Advances in intelligent computing, sustainable engineering systems and practices

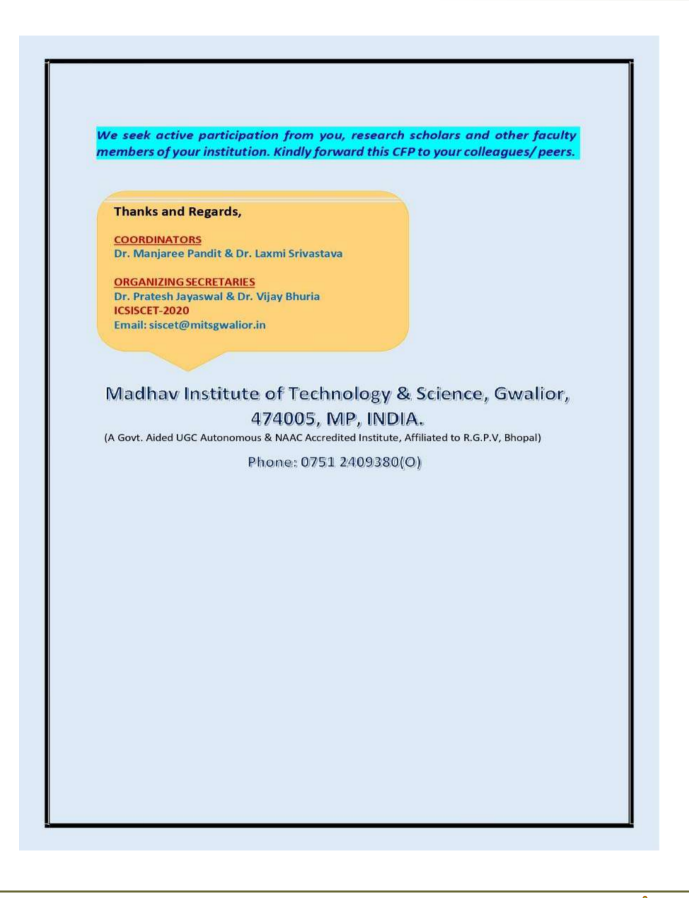
Theory, applications, and design of intelligent systems and intelligent computing in engineering disciplines, natural sciences, computer and information science, act, economics, business, e-commerce, environment, healthcare, life science.

fusion of computational paradigms, human-centered and human-centric computing, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, DNA and immune based systems, self-organizing and adaptive systems, e-learning and teaching, recommender systems, knowledge-based paradigms, machine ethics, Intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, web intelligence and multimedia. Smart Engineering Solutions for waste management, sustainable architecture, roads and transportation network, climate change, green buildings Sustainable manufacturing practices and design, Smart manufacturing, Industry 4.0, data analytics, AI in industry, optimization techniques smart grid technologies, communication, control, power electronics, energy storage, demand control and response, storage technologies and batteries, power quality and energy efficient systems, intelligent protective devices.















## **PUBLISHING PARTNERS**

The formal contract for publishing papers presented in the Second International Conference on "Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology was signed on 10<sup>th</sup> November 2020 with Springer Nature Switzerland. The conference proceeding is being prepared for publication in Springer Series, Algorithms for Intelligent systems (AIS) (https://www.springer.com/series/16171).

The title is "Artificial Intelligence and Sustainable Computing - Proceedings of ICSISCET 2020". Special Issue of International Journal of swarm intelligence, Inderscience on "Solutions of real-world problems using state-of-the-art computational intelligence and machine learning tools".

The editors are Dr. Harimohan Dubey, Dr. Manjaree Pandit, Dr. Laxmi Srivastava, MITS, Gwalior, India & Dr. B.K. Panigrahi, IIT, Delhi, India.







### **CONFERENCE TRACKS**

#### **Track 1: Sustainable Computing and Information Technology**

Information security, natural language processing, information security, data networks, wireless network and security, network management and traffic engineering, languagetechnologies and information retrieval, computer systems organization and communication networks, information systems and communication service, software engineering and operating systems, management of computing and information systems green IT, eco- friendly materials, cloud & grid computing, recycling and disposal of e-waste, environmental footprint, awareness drive, energy efficient data centre design, telecommuting, mobile computing, application security

#### Track 2: Computational Intelligence & Machine learning

Optimization techniques, system modelling and simulation fuzzy system, evolutionary computational methods, artificial neural network, Bayesian learning, hybrid intelligent systems, soft computing, smart computing, big-data ((collection, analyses and security), data mining, signal, image and video processing, robotics & computer vision, peer-to-peer computing.

#### Track 3: Embedded Systems & VLSI Design

Embedded architectures, software and hardware, embedded cyber security and cryptography, real time operating systems, microcontrollers and applications, embedded machine learning, deep learning and artificial intelligence

Internet of things (IOT), sensors, computing, control, communication, IOT applications, medical electronics, block chain technology, drones, smart homes and devices, role of electronics in efficiency enhancement, automotive and industrial applications, automation & control, system on chip (SOC) & semiconductor technology.







# Track 4: Advances in intelligent computing, sustainable engineering systems and practices

Theory, applications, and design of intelligent systems and intelligent computing in engineering disciplines, natural sciences, computer and information science, act, economics, business, e-commerce, environment, healthcare, life science. Fusion of computational paradigms, human-centered and human-centric computing, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, DNA and immune based systems, self- organizing and adaptive systems, e-learning and teaching, recommender systems, knowledge-based paradigms, machine ethics, Intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, web intelligence and multimedia. Smart Engineering Solutions for waste management, sustainable architecture, roads and transportation network, climate change, green buildings Sustainable manufacturing practices and design, Smart manufacturing, Industry 4.0, data analytics, AI in industry, optimization techniques smart grid technologies, communication, control, power electronics, energy storage, demand control and response, storage technologies and batteries, power quality and energy efficient systems, intelligent protective devices.









# **ORGANIZING COMMITTEE**

### PATRON

Prof. K.K Aggarwal Chairperson, National Board of Accreditation, New Delhi, India

#### **GENERAL CHAIRS**

- 1. Dr. R.K Pandit, Director, MITS, Gwalior, India
- 2. Dr. Manjaree Pandit, Dean Academics, MITS, Gwalior, India
- 3. Dr. Laxmi Srivastava, Head EED, MITS, Gwalior, India
- 4. Dr. R. Venkata Rao SardarVallabhbhai, National Institute of Technology, Surat, India
- 5. Dr. Mukhtiar Singh, Delhi Technological University, New Delhi, India
- 6. Dr. J.C Bansal, South Asian University, New Delhi, India

#### **COORDINATORS**

- 1. Dr. Manjaree Pandit, Professor, MITS, Gwalior, India
- 2. Dr. Laxmi Srivastava, Professor, MITS, Gwalior, India

#### **ORGANIZING CHAIR**

- 1. Dr. Pratesh Jayaswal, Professor, MITS, Gwalior, India
- 2. Dr. Vijay Bhuria, Assistant Professor, MITS, Gwalior, India

#### **TECHNICAL ORGANIZING COMMITTEE**

- 1. Dr. Harimohan Dubey, MITS, Gwalior, India
- 2. Dr. Akhilesh Tiwari, MITS, Gwalior, India

#### **SESSION CHAIRS**

1. **Session-I:** Dr. Harish Sharma, Dr. R S Jadon & Dr. Sulochana Wadhwani, MITS, Gwalior, India

2. **Session-II:** Dr. Pradyumn Chaturvedi, NIT, Nagpur, India ; Dr. C S Mavi & Dr Amit Aherwar, MITS, Gwalior, India

3. **Session-III**: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India, Dr. Pratesh Jayaswal & Dr Akhilesh Tiwari, MITS, Gwalior, India







4. **Session-IV**: Dr. Arvind Jain, NIT, Agartala, India; Dr. M K Trivedi & Dr. A. K. Wadhwani, MITS, Gwalior, India

5. **Session-V:** Dr. Ravi Shankar, NIT Patna, India ; Dr. Manish Dixit & Dr. Manoj Gaur, MITS, Gwalior, India

6. **Session-VI**: Dr. Jawar Singh, IIT, Patna, India; Dr Anmol Ratan Saxena, NIT, Delhi, India; Dr. P K Singhal & Dr Vijay Bhuria, MITS, Gwalior, India

### SESSION SUPPORT

1. Paper presentation Session-I: Ms. Rishika Shah & Mr. Pushpendra Singh

2. Paper presentation Session-II: Ms. Rajni Mourya & Mr. Vikas Thakur

3. Paper presentation Session-III: Mr. Arvind Singh Tomar, Mr. Shubham Sharma

4. Paper presentation Session-IV: Mr. Kamal Sharma, Mr. Shubham Chitransh

5. Paper presentation Session-V: Ms. Priyanka Gupta, Ms. Sharadhha Dubey Mr. Vinay Kumar Tatkaliya

6. Paper presentation Session-VI: Ms. Nupur Verma & Ms Aditi Tiwari, Mr. Vimal Tiwari

#### VIRTUAL SESSION CONDUCTION

- 1. Prof. Prabhakar Sharma
- 2. Dr. R. R. Singh Makwana
- 3. Mr. Atul Chauhan
- 4. Ms. Hemlata Arya
- 5. Mr. Arun Rana
- 6. Ms. Aishwarya
- 7. Mr. Feyaz Ahmad Warsi
- 8. Mrs. Priyanka Bhadoria

#### **CORE & TECHNICAL SUPPORT**

- 1. Mr. Nikhil Paliwal
- 2. Ms. Poonam Lodhi
- 3. Mr. Rajesh Sharma
- 4. Mr. Vinod Sharma







### **ADVISORY COMMITTEE MEMBERS**

1. Dr. Daizhong Su, Nottingham Trent University Burton Street, Nottingham,

U.K

- 2. Dr. Joze Balic, University of Maribor Smetanova, Slovenia
- 3. Dr. J. Paulo Davim, University of Aveiro, Portugal
- 4. Dr. Felix T.S.Chan, The Hong Kong Polytechnic University, Hong Kong
- 5. Dr. Ajith Abraham, Machine Intelligence Research Labs, Washington, USA
- 6. Dr. P. N. Suganthan, Nanyang Technological University, Singapore
- 7. Dr. Duc T. Pham, University of Birmingham, Birmingham, UK
- 8. Dr.I .K. Bhat, Former Vice Chancellor, Manav Rachna University, Delhi, India
- 9. Dr. S. G. Deshmukh, IIT, Delhi & Former Director, IIITM, Gwalior, India
- 10. Dr. Andrew Kusiak, University of Iowa, Iowa City, USA
- 11. Dr. D.P. Kothari, Former Director I/c, IIT, Delhi, India
- 12. Dr. Ali Cemal Benim, Duesseldorf University of Applied Sciences, Germany
- 13. Dr. S. N. Singh, Vice Chancellor, MMM University, Gorakhpur, India
- 14. Dr. R.A. Gupta, Vice Chancellor, Rajasthan Technical University, Kota, India
- 15. Dr. A.P. Mittal, Former, Member Secretary, AICTE, New Delhi, India
- 16. Dr. B.K. Panigrahi, IIT Delhi, India
- 17. Dr. G A Vijayalakshmi Pai, PSG College of Technology, Coimbatore Tamilnadu, India
- 18. Prof. Aparajita Ojha, PDPM IIITDM Jabalpur, India
- 19. Prof. Shekhar Verma, IIIT Allahabad, India
- 20. Dr. Vikas Rastogi, Delhi Technological University (DTU), Delhi, India
- 21. Dr. C. Patvardhan, Dayalbagh Educational Institute, Dayalbagh, Agra, India
- 22. Dr. Kapil Sharma, Delhi Technological University (DTU), Delhi, India
- 23. Dr D.K. Chaturvedi, Dayalbagh Educational Institute (DEI), Agra, India
- 24. Dr. Lillie Dewan, NIT, Kurukshetra, India
- 25. Dr. Sumam Mary Idicula, Cochin University of Science and Technology, Cochin, India
- 26. Dr. Surender Reddy Salkuti, Woosong University, Republic of Korea, South Korea
- 27. Dr.Amit Shrivastava, Delhi Technological University (DTU), Delhi, India
- 28. Dr.A.K Saxena, Dayalbagh Educational Institute, Dayalbagh, Agra, India
- 29. Dr. S. C. Choube, UIT, RGPV, Bhopal, India
- 30. Prof. Shekhar Verma, IIIT Allahabad, India
- 31. Dr. Sanjay Agrawal, NITTTR, Bhoapl, India
- 32. Sandeep Gandi, General Manager (QS) Tata Projects Ltd, India
- 33. Dr. R. K. Mishra, IIT, BHU, Varanasi, India







AICTE Sponsored Second International Conference on

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

34. Ashutosh Chincholikar, Smart Controls India Ltd (Member Zeppelin Group), India.

- 35. Dr. K.V. Arya, ABV-IIITM, Gwalior, India
- 36. Dr. Rajesh Kumar, Malaviya National Institute of Technology Jaipur, India
- 37. Dr. Aditya Trivedi, ABV-IIITM, Gwalior, India
- 38. Dr. H. M. Suryawanshi, VNIT, Nagpur, India
- 39. Dr. P.K. Singh, ABV-IIITM, Gwalior, India
- 40. Dr. Manohar Singh, Central Power Research Institute, Bengaluru, India
- 41. Dr. M.M Tripathi, Delhi Technological University (DTU), Delhi
- 42. Dr. Majid Jameel, Jamia Millia Islamia, New Delhi, India
- 43. Dr. Surekha Bhanot, BITS, Pilani, India
- 44. Dr. R. N. Sharma, NIT, Hamirpur, India

#### **PROGRAMME COMMITTEE MEMBERS**

- 1. Dr. Trapti Jain, IIT Indore, India.
- 2. Dr. Jawar Singh, IIIT, Patna, India
- 3. Dr. Pushpendra Singh, Delhi Technological University (DTU), Delhi
- 4. Dr. Tripta Thakur, MANIT, Bhopal, India
- 5. Dr. Abhishek Asthana, Sheffield Hallam University, U.K.
- 6. Dr. Rolf Crook, University of Leeds, U.K.
- 7. Dr Sudhir Singh Bhadoria, RGPV, Bhopal, India
- 8. Dr. A.K. Wadhwani , MITS, Gwalior, India
- 9. Dr. Rajesh Kumar, Delhi Technological University (DTU), Delhi, India
- 10. Dr. Ravichandra Babu, Director, NPTI, Shivpuri, India
- 11. Er. Vinod Katare, General Manager, MPMKVVCL, Gwalior, India
- 12. Dr. Kirti Pal Singh, Gautam Buddha University, Noida, India
- 13. Dr. C.S. Malvi, MITS, Gwalior, India
- 14. Dr. Y.Kumar, MANIT, Bhopal, India
- 15. Dr. Sonali Agarwal, IIIT, Allahabad, India
- 16. Dr. Manisha Sharma, NIT, Hamirpur, India.
- 17. Dr. Perminderjit Singh, Punjab Engineering College, Chandigarh, India
- 18. Dr. Manish Dixit, MITS, Gwalior, India
- 19. Dr. Kamal Raj Pardasani, MANIT, Bhopal, India
- 20. Dr. Arvind Jain, NIT, Agartala, India
- 21. Dr. Debashis Chatterjee, Jadavpur University, Kolkata, India
- 22. Dr. Sarita Singh Bhadoria, RGPV, Bhopal, India
- 23. Dr. Shailaja Kumari M., NIT, Warangal, India
- 24. Dr. R. S. Thakur, MANIT Bhopal
- 25. Dr. P.K. Singhal, MITS, Gwalior, India
- 26. Dr. Sanjay Tiwari, MITS, Gwalior, India
- 27. Dr. V. P. Vishwakarma, GGSIPU, Delhi, India
- 28. Dr Jayshri Vajpai, M B M Engineering College, J N V University Jodhpur, Rajasthan,

India

29. Dr. Amit Singhal, JK Lakshmipat University, Jaipur India







AICTE Sponsored Second International Conference on

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

- 30. Dr. Anmol Ratan Saxena, NIT Delhi, New-Delhi, India
- 31. Dr. Himmat Singh Ahirwar, MITS, Gwalior, India
- 32. Dr. Adikanda Parida, Regional Institute of Science and Technology, Nirjuli, Arunachal

#### Pradesh, India

- 33. Dr. Sulochana Wadhwani, MITS, Gwalior, India
- 34. Dr. D. K.Saini, University of Petroleum & Energy Studies, Dehradun, India
- 35. Dr. R. Kansal, MITS, Gwalior, India
- 36. Dr. Arvind Jain, NIT, Agartala, India
- 37. Dr. R.K. Gupta, MITS, Gwalior, India
- 38. Dr. S. K. Jain, MITS, Gwalior, India
- 39. Dr. Akhilesh Tiwari, MITS, Gwalior, India
- 40. Dr. Urmila Kar, NITTTR, Kolkata, India
- 41. Dr. M. K. Trivedi, MITS, Gwalior, India
- 42. Dr. Manoj Gaur, MITS, Gwalior, India
- 43. Dr. Nitin Mallik, The NorthCap University, Gurgaon, India
- 44. Dr. Taruna Jain, Barkatullah University, Bhopal, India
- 45. Dr. Laxmi Shrivastav, MITS, Gwalior, India
- 46. Dr. Pradhuman Chaturvedi, VNIT, Nagpur, India
- 47. Dr. Shishir Dixit, MITS, Gwalior, India
- 48. Dr. Vandana Vikas Thakre, MITS, Gwalior, India
- 49. Dr. Amit Aherwar, MITS, Gwalior, India







# **LIST OF INVITED SPEAKERS**

Keynote<br/>AddressDr. K.K. Aggarwal<br/>Chairman, National Board of Accreditation,<br/>New Delhi, India



<b>Technical Session</b>	Resource Person
<b>Technical Session - I</b>	<b>Dr. P.N. Suganthan</b> Nanyang Technological University, Singapore
Technical Session – II	Dr. Anuradha Ranasinghe Liverpool Hope University, United Kingdom
Technical Session - III	Dr. Swagatam Das Indian Statistical Institute, Kolkata, West Bengal, India
Technical Session – IV	Dr. Carlos A. Coello Coello CINVESTAV-IPN, Mexico
Technical Session – V	Dr. R.V. Rao
Technical Session – VI	NIT, Surat, Gujrat, India Dr. Sumantra Dutta Roy
Technical Session – VII	IIT, Delhi, India Dr. J.C. Bansal
Technical Session - VIII	South Asian University, New Delhi, India Dr. B. K. Panigrahi
	IIT, Delhi, India







# **CONFERENCE SCHEDULE**

# **SCHEDULE**

#### Day 1: 18.12.2020 [Friday]

Indian	10:00 - 10:30	10:30 - 11:00	11:00 - 11:30	11:30 AM -	12:00 Noon -	02:30-03:00	03:00-05:30	03:00-05:30
Time	AM	AM	AM	12:00 Noon	02:30 PM	PM	PM	PM
Session	Inaugural Session	Keynote Address	Technical Session-I	Technical Session-II	Paper Presentation Session - I	Technical Session-III	Paper Presentation Session - II	Paper Presentation Session - III

#### Day 2: 19.12.2020 [Saturday]

Indian Time	09:30 - 10:00 AM	10:00 - 10:30 AM	10:30 - 11:00 AM	11:00 - 11:30 AM	11:30-01:45 PM	01:45 - 04:00 PM	01:45 - 04:00 PM	04:00 - 04:30 PM	04:30 PM Onwards
Session	Technical Session - IV	Technical Session - V	Technical Session - VI	Technical Session - VII	Paper Presentation Session - IV	Paper Presentation Session - V	Paper Presentation Session - VI	Technical Session - VIII	Valedictory Session





Paper Presentation Session	Paper IDs
Paper Presentation Session – I	67, 91, 82, 15, 47, 84, 33
Paper Presentation Session – II	03, 53, 43, 92, 12, 62, 78
Paper Presentation Session - III	97, 49, 94, 55, 54, 96, 10
Paper Presentation Session – IV	70, 76, 05, 102, 77, 68, 79, 74
Paper Presentation Session – V	38, 26, 80, 34, 60, 18, 85, 14
Paper Presentation Session – VI	101, 35, 100, 61, 48, 95, 41, 83, 81, 88

Technical Session	Resource Person
Technical	Dr. P.N. Suganthan
Session - I	Nanyang Technological University, Singapore
Technical	Dr. Anuradha Ranasinghe
Session – II	Liverpool Hope University, United Kingdom
Technical Session - III	Dr. Swagatam Das Indian Statistical Institute, Kolkata, West Bengal, India
Technical	Dr. Carlos A. Coello Coello
Session – IV	CINVESTAV-IPN, Mexico
Technical	Dr. R.V. Rao
Session – V	NIT, Surat, Gujrat, India
Technical	Dr. Sumantra Dutta Roy
Session – VI	IIT, Delhi, India
Technical	Dr. J.C. Bansal
Session – VII	South Asian University, New Delhi, India
Technical	Dr. B. K. Panigrahi
Session - VIII	IIT, Delhi, India







# **Details of Inaugural Session & Keynote Address**

Inaugural Session In-Charge: Dr. Manish Dixit, Dr. Vijay Bhuria				
Day-1 [18.12.2020] - Friday				
Introduction to Conference Theme	Dr. Maniaree Pandit Coordinator ICSISCET-2020			
Welcome Address	ess Dr. R.K. Pandit Director, MITS, Gwalior, India		<b>10:00</b> -	
Address by Guest of Honour	Er. Ramesh Agrawal	Secretary, Scindia Engineering College Society, Gwalior, India	10:30 AM	
Address by Chief Guest	Shri Prashant Mehta	Former Director General, Academy of Administration, Bhopal, India		
Keynote Address	Dr. K.K. Aggarwal	Chairman, National Board of Accreditation, New Delhi, India	10:30 - 11:00 AM	







# **Details of Technical Sessions**

	and the second se		arma, Prof. R. R. Singl of. Hemlata Arya, Mr.	a construction of the second se		
	Day-1 [18.12.2020] - Friday					
Technical Session-I	Dr. P.N. Suganthan	Naynyang Univ	Naynyang University, Singapore			
Technical Session-II	Dr. Anuradha Ranasinghe	Liverpool Hope Unive	11:30 AM - 12:00 Noon			
Technical Session-III	Dr. Swagatam Das	Indian Statistical Ins Benga	02:30 - 03:00 PM			
	DAY-2 [19.12	.2020] - Saturday				
Technical Session-IV	Dr. Carlos A. Coello Coello	CINVESTAV	7-IPN, Mexico	09:30 - 10:00 AM		
Technical Session-V	Dr. R.V. Rao	Academic Ethics	Academic Ethics NIT, Surat, Gujrat, India			
Technical Session-VI	Dr. Sumantra Dutta Roy	Intelligent Image Processing	10:30 - 11:00 AM			
Technical Session-VII	Dr. J.C. Bansal	Nature Inspired Optimization	South Asian University, New Delhi, India	11:00 - 11:30 AM		
Technical Session-VIII	Dr. B. K. Panigrahi	IIT, Del	04:00 - 04:30 PM			







# **Details of Paper Presentation Session – I**

	Paper Presentation Session - I : 18.12.2020						
Session Chair: Dr. Harish Sharma, RTU, Kota, India Session Chair: Dr. R.S. Jadon, MITS, Gwalior, India Session Chair: Dr. Sulochana Wadhwani, MITS, Gwalior, India SESSION TEAM: Ms. Rishika Shah, Mr. Pushpendra Singh							
Paper ID	Name of Presenter	Topic	Affiliation				
67	Swati	Implementation and Performance Analysis of ECC Based Text Encryption on Raspberry Pi 3	IIT, Patna, Bihar, India				
91	Md Saif	Applications of graphene-based ink in heating purpose and a prototype using NodeMCU ESP8266	Tata Steel Limited, Jamshedpur, Jharkhand, India				
82	Soumya Shrivastava	Deep Learning Approach for Mobile Banking Fraudulent Transaction to Detect Financial Frauds	MITS, Gwalior, MP, India	12:00 Noon - 02:30 PM			
15	Kamal Sharma	AHP and NSGA II based Time-Cost-Quality Trade-Off Optimization model for Construction Projects	MITS, Gwalior, MP, India				
47	Ravi Kumar	A comparative study of meta-heuristic based task scheduling in cloud computing	Guru Jambheshwar University of Science and Technology, Hisar, Haryana, India				
84	Vikram Saini	Sparse Solutions in the Identification of Output Error Models	MITS, Gwalior, MP, India				
33	Rinisha Bagaria	A Wavelet Based Segmentation Technique For Medical Images	MITS, Gwalior, MP, India				







# **Details of Paper Presentation Session – II**

	Paper Presentation Session - II : 18.12.2020					
Session Chair: Dr. Pradyumn Chaturvedi, VNIT, Nagpur, India Session Chair: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair: Dr. Amit Aherwar, MITS, Gwalior, India SESSION TEAM: Ms. Rajni Mourya, Mr. Vikas Thakur						
Paper ID	Name of Presenter	Topic	Affiliation			
3	Aakash Kumar Seth	Control of On-Board Electric Vehicle Charger	Delhi Technological University, Delhi, India			
53	Meena Panchore	Impact of Channel-Hot-Carrier Damage in Dopingless Devices at Elevated Temperature	NIT, Patna, Bihar, India			
43	Pushpendra Singh	Enviro-economic Analysis of Ginger Drying in Hybrid Active Greenhouse Solar Dryer	MITS, Gwalior, MP, India	03:00- 05:30 PM		
92	Saurabh Kumar Rajput	Improving Energy Efficiency of Ring Frame Motor of Textile Industry	NIT, Patna, Bihar, India			
12	Aniket Anantrao Nakhate	Internet of things (IOT) Infrastructure for Advance Electric Power Systems	JSPM's Bhivrabai Sawant Institute of Technology & Research, Wagholi, Pune, India			
62	Vikas Kumar Thakur	Performance Analysis of Different Tilt Angles Based Solar Still	MITS, Gwalior, MP, India			
78	Gaurav Saxena	Performance Analysis and ANN Modelling of Apple Drying in ETSC Assisted Hybrid Active Dryer	MITS, Gwalior, MP, India			

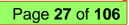






# **Details of Paper Presentation Session – III**

	Paper Presentation Session - III : 18.12.2020			Indian Time
Session Chair: Dr. Anmol Ratan Saxena, NIT, Delhi Session Chair: Dr. Pratesh Jayaswal, MITS, Gwalior, India Session Chair: Dr. Akhilesh Tiwari, MITS, Gwalior, India SESSION TEAM: Mr. Arvind Singh Tomar, Mr. Shubham Sharma				
Paper ID	Name of Presenter	Topic	Affiliation	
97	Ashima Kulshreshta	Game Theoretic Optimization for PV-Battery fed Lighting Systems in DC Homes	NIT, Delhi, India	* -
49	Rishika Shah	Artificial Neural Networks as a tool for thermal comfort prediction in built environment	MITS, Gwalior, MP, India	й А.
94	Raghvendra Tiwari	Contingency Analysis of Complex Power System Using Active Power and Voltage Performance Index	MNNIT Allahabad, Prayagraj, UP, India	03:00- 05:30 PM
55	Shubhangi Jadon	An Energy-Efficient Mobile Sink based Clustering using Simulated Annealing for Traversing	MITS, Gwalior, MP, India	e.
54	Abhishek Kumar Jaiswal	Admixtures: The Magical Potion to Concrete	Afcons Infrastructure Limited, Mumbai, India	5
96	Vimal Tiwari	Optimal Sizing and Allocation of DG in Distribution System using TLBO	MITS, Gwalior, MP, India	
10	Anshul Agarwal	Wideband Microstrip Stepped Two-Way Power Divider for 3G/4G Applications	MITS, Gwalior, MP, India	









<b>Details of Paper Presentation Session – IV</b>				
	Paper Presentation Session - IV : 19.12.2020			Indian Time
Session Chair: Dr. Arvind Jain, NIT, Agartala Session Chair: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India Session Chair: Dr. A. K. Wadhwani, MITS, Gwalior, India SESSION TEAM: Mr. Kamal Sharma, Mr. Shubham Chitransh				
Paper ID	Name of Presenter	Topic	Affiliation	
70	Punam Prabha	Security of IoT based e-healthcare System: A Blockchain Solution	NIT, Patna, Bihar, India	
76	Gopal Singh Kushwah	DDoS attacks detection in cloud computing using ANN and Imperialistic competitive algorithm	NIT, Kurukshetra, Haryana, India	
05	Kamal Sharma	NSGA III based Time-Cost-Environmental Impact Trade-Off Optimization model for Construction Projects	MITS, Gwalior, MP, India	11:30-01:45
102	Kushagra Krishna	Malicious Webpage Classification using Deep Learning Technique	MANIT, Bhopal, MP, India	PM
77	Rishika Sood	Analysis and Review of the Kinetic Façades in Kolding Campus, South Denmark University	MITS, Gwalior, MP, India	
68	Kamlesh Kumar Pandey	Approximate Partitional Clustering through Systematic Sampling in Big Data Mining	Dr. Harisingh Gour Vishwavidyalaya, Sagar, MP, India	
79	Shyam Babu	A Review on Analysis of Electroencephalography (EEG) Signal Processing and Characteristics	MITS, Gwalior, MP, India	
74	Nikhil Paliwal	Jaya algorithm Based Load Frequency Control in Nuclear Power Plant Incorporating Energy Storage Unit	MITS, Gwalior, MP, India	







# **Details of Paper Presentation Session – V**

	1	Paper Presentation Session - V : 19.12.	2020	Indian Time
Session Chair: Dr. Ravi Shankar, NIT, Patna         Session Chair: Dr. Manish Dixit, MITS, Gwalior, India         Session Chair: Dr. Manoj Gaur, MITS, Gwalior, India         SESSION TEAM: Ms. Priyanka Gupta, Ms. Shradha Dubey, Mr. Vinay Kumar Tatikayala         Paper       Name of         D       Topic				
1D 38	Presenter Shradha Singh Parihar	Optimal Integration of multi-type DG in Radial Distribution Network	The NorthCap University, Gurugram, Haryana, India	
26	Anurag Soni	A Particle Swarm Optimization based model for Quality Safety trade-off optimization under constraint duration and cost of construction project	MITS, Gwalior, MP, India	ic .
80	Prachi Mafidar Joshi	Equilibrium Optimizer based optimal allocation of SVCs for voltage regulation and Loss minimization	Shri GS Institute of Technology and Science, Indore, MP, India	01:45 -
34	Kingshuk Roy	MVO Based Approach for Optimal DG and Capacitor Allocation	MITS, Gwalior, MP, India	04:00 PM
60	Sunita Shukla	An optimum multi-objective dynamic scheduling strategy for a hybrid microgrid system using fuzzy rank based modified differential evolution algorithm	MITS, Gwalior, MP, India	
18	Deepak Paliwal	Optimal Controller Design for Buck converter fed PMBLDC motor using Salp Swarm Algorithm (SSA)	Rajasthan Technical University, Kota, Rajasthan, India	d.
85	Poonam Singh	Techno-economic assessment of a hybrid renewable energy system using dynamic search space	MITS, Gwalior, MP, India	
14	Kamal Sharma	Simulated Annealing based Time-Cost Trade-off model for Construction Projects	MITS, Gwalior, MP, India	







# **Details of Paper Presentation Session – VI**

	Pa	per Presentation Session - VI	: 19.12.2020	Indian Time
Session Chair: Dr. Jawar Singh, IIT, Patna Session Chair: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India Session Chair: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair: Dr. Vijay Bhuria, MITS, Gwalior, India SESSION TEAM: Prof. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari			Time	
Paper ID	P	Торіс	Affiliation	
101	Shailesh Kumar Thakur	Lung Cancer: Detection And Classification Of Malignancies	MANIT, Bhopal, MP, India	
35	Deep Kishore Parsediya	Analysis of Phase Error in Rotman Lens design with Different Beam Angles	MITS, Gwalior, MP, India	
100	Samriddhi Bhasin	Modeling the effect of Quarantine and Isolation for COVID-19 Spreading	Bhagwan Parshuram Institute of Technology, Delhi, India	
61	Vinay Kumar Tatikayala	Modified DC-DC Converter for integration of Energy sources	MITS, Gwalior, MP, India	<b>01:45</b> -
48	Manish Gaikwad	Electromagnetic modeling and parameters extraction of metal contact and capacitive type RF MEMS switch	Rajiv Gandhi Institute of Technology, Versova, Andheri West, Mumbai, Maharashtra, India	04:00 PM
95	Himmat Singh	Optimal Placement of DG and Capacitor in Radial Distribution Networks Using Differential algorithm	MITS, Gwalior, MP, India	
41	Vinita Khandegar	Optimization of congo red dye by Iron oxide@AC	University School of Chemical Technology, GGSIP University, New Delhi, India	
83	Vishal Chaudhary	Combined Heat-Power Economic Emission Dispatch for a Microgrid using Coyote Optimization	MITS, Gwalior, MP, India	
81	Tanya Shrivastava	LGCBPNN: Determine the Multilayer Neural Network using Local Gravitational Clustering	MITS, Gwalior, MP, India	
88	Kimaya S Patil	Freshivo, Achieving Social Sustainability through Technology	IIT, Roorkee, Uttarakhand India	







### **LIST OF REVIEWERS**

- 1. Dr. Ravishankar, NIT, Patna, India
- 2. Dr. Nekram Rawal, MNNIT, Allahabad, India
- 3. Dr. Ramjeeprasad Gupta, BIT, Sindri, India
- 4. Dr. Jyoti Vimal, MITS, Gwalior, India
- 5. Dr. Nitin Singh, MNNIT, Allahabad, India
- 6. Dr. Vineet Shekhar, BIT, Sindri, India
- 7. Dr. Vikram Saini, MITS, Gwalior, India
- 8. Dr. Anmol Ratan Saxena, NIT, Delhi, India
- 9. Dr. Shishir Dixit, MITS, Gwalior, India
- 10. Ms. Bhavna Rathore, MITS, Gwalior, India
- 11. Dr. S C. Dutta, BIT, Sindri, India
- 12. Mr. Deep Kishore Parsediya, MITS, Gwalior, India
- 13. Mr. Saurabh Kumar Rajput, MITS, Gwalior, India
- 14. Dr. Preeti, SVSU, Meerut, India
- 15. Dr. Anshu Chaturvedi, MITS, Gwalior, India
- 16. Dr. Sulochana Wadhwani, MITS, Gwalior, India
- 17. Ms. Punjan Dohare, MITS, Gwalior, India
- 18. Mr. Punit Kumar Johari, MITS, Gwalior, India
- 19. Mr. Shubham Sharma, MITS, Gwalior, India
- 20. Mr. Vimal Tiwari, MITS, Gwalior, India
- 21. Dr. Jitu Kujur, BIT, Sindri, India
- 22. Mr. Salil Madhav Dubey, MITS, Gwalior, India
- 23. Mr. Praveen Bansal, MITS, Gwalior, India







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

- 24. Dr. Himmat Singh, MITS, Gwalior, India
- 25. Dr. Rakesh Singh Jadon, MITS, Gwalior, India
- 26. Mr. Nikhil Paliwal, MITS, Gwalior, India
- 27. Dr. Nitin Mallik, NorthCap University, Gurgaon, India
- 28. Dr. Gajanan Pandey, BBAU, Lucknow, India
- 29. Dr. Nishikant Kisku, BIT, Sindri, Jharkhand, India
- 30. Dr. Preeti Jain, JEC, Jabalpur, India
- 31. Dr. Rajeev Gupta, MNNIT, Allahabad, India
- 32. Dr. Manjaree Pandit, MITS, Gwalior, India
- 33. Dr. Amritanshu Pandey, IIT (BHU), Varanasi, India
- 34. Dr. Hari Mohan Dubey, MITS, Gwalior, India
- 35. Mr. Arun Kumar Singh, IIT, Roorkee, India







# **SESSION CHAIRS EXPERTS**

### **EXTERNAL SESSION CHAIR**

Session – 1:	Dr. Harish Sharma, RTU, Kota, India
Session – 2:	Dr. Pradyumn Chaturvedi, VNIT, Nagpur, India
Session – 3:	Dr. Anmol Ratan Saxena, NIT, Delhi
Session – 4:	Dr. Arvind Jain, NIT, Agartala
Session – 5:	Dr. Ravi Shankar, NIT, Patna
Session – 6:	Dr. Jawar Singh, IIT, Patna
5ession - 0:	Dr. Nitin Mallik, The NorthCap University, Gurgaon, India

#### **INTERNAL SESSION CHAIR**

Session – 1:	Dr. R.S. Jadon, MITS, Gwalior, India
Session – 1:	Dr. Sulochana Wadhwani, MITS, Gwalior, India
Session – 2:	Dr. Chandra Shekhar Malvi, MITS, Gwalior, India
Session – 2:	Dr. Amit Aherwar, MITS, Gwalior, India
Gaarian 2.	Dr. Pratesh Jayaswal, MITS, Gwalior, India
Session – 3:	Dr. Akhilesh Tiwari, MITS, Gwalior, India
<b>S</b>	Dr. Manoj Kumar Trivedi, MITS, Gwalior, India
Session – 4:	Dr. A. K. Wadhwani, MITS, Gwalior, India
G	Dr. Manish Dixit, MITS, Gwalior, India
Session – 5:	Dr. Manoj Gaur, MITS, Gwalior, India
	Dr. P. K. Singhal, MITS, Gwalior, India
Session – 6:	Dr. Vijay Bhuria, MITS, Gwalior, India







## **SESSION CONDUCTION TEAM MEMBERS**

- 1. Ms. Rishika Shah
- 2. Mr. Pushpendra Singh
- **3.** Ms. Rajni Maurya
- 4. Mr. Vikas Kumar Thakur
- 5. Mr. Arvind Singh Tomar
- 6. Mr. Shubham Sharma
- 7. Mr. Kamal Sharma
- 8. Mr. Shubham Chitransh
- 9. Ms. Priyanka Gupta
- 10. Ms. Shradha Dubey
- **11.** Mr. Vinay Kumar Tatikayala
- 12. Prof. Nupur Verma
- **13.** Ms. Aditi Tiwari
- **14.** Mr. Vimal Tiwari







## **GUIDELINES FOR SESSION CHAIRS**

- 1. Internal Session Chair is requested to ask the participants to stitch on their mikes and mark their attendance for the session.
- The session documents (schedule, copies of papers to be presented in the session, the plagiarism resports & reviewer comments) were sent electronically to the internal & external session chairs in advance. The session chairs were requested to go through these documents.
- Please go through these papers once to find any major discrepancies and report such issues in your comments and also ask the authors during the session to correct these issues. (This will be very helpful in post conference review and further publishing of proceedings in Springer AIS Series)
- 4. Please clearly announce in the session that papers which are (i) not formatted in Springer Format that was provided to them & (ii) not revised based on previous and present reviewer/session chair comments will not be published in the Springer Proceeding.
- 5. The session chairs will maintain the time schedule. Participants have been asked to send the recording of 8 minutes of their presentation in MP4. The recording will be played after which the participant can switch-on their mike for the question-answer period.
- Each author must get minimum 15 minutes; however more time can be given if session chairs feel the need.
- 7. Written & signed review comments (general, brief) for each paper to be prepared and to be handed over to the session team.
- 8. Session Chair(s) will sum up the session with a brief address.







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

## **GUIDELINES FOR SESSION CONDUCTION TEAM**

- 1. Asking authors to check all their personal details, name, affiliation, paper title and mail id carefully.
- Search and prepare a short biography of both Session Chairs and read it before the beginning of the session and introduce the Session Chairs.
- 3. The recording of paper presentation sent by the authors will be played by session team members.
- After that the session team members will invite the external/internal chair for asking questions.
   Then they will open the session to other authors and participants.
- Helping the Session Chairs in proper time management during the session using stop watch for adherence of time limit during question-answer period. However, if Session Chairs feel, more time can be given.
- 6. Awarding e-certificates to all authors at the end of the session. Attendance for all authors is compulsory during the full session.
- 7. Awarding e-certificates to external session chair after session ends.
- 8. Preparing a brief report of the session, mentioning the deliberations that took place.







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

# **SESSION CONDUCTION SUMMARY (SESSION 1-6)**

Session	<b>Accepted/Scheduled Papers</b>	Presented Papers
1.	7	7
2.	7	6 (01 Absent)
3.	7	7
4.	8	8
5.	8	8
б.	10	10
TOTAL	47	46









18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

# **REPORT: SESSION - I**



Springer



AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020

Attendance of Paper Presentation Session – I

		Paper Presentation Session - I	1 : 18.12.2020		Indian Time
		Session Chair: Dr. Harish Sharma, Session Chair: Dr. R.S. Jadon, MIT ion Chair: Dr. Sulochana Wadhwani SSION TEAM: Ms. Rishika Shah, M	S, Gwalior, India , MITS, Gwalior, Indi	a	12:00 Noon -02:30 PM
Paper ID	Name of Presenter	Topic	Affiliation	Contact Number	Attendance
67	Swati	Implementation and Performance Analysis of ECC Based Text Encryption on Raspberry Pi 3	IIT, Patna, Bihar, India	9771119224	P
91	Md Saif	Applications of graphene-based ink in heating purpose and a prototype using NodeMCU ESP8266	Tata Steel Limited, Jamshedpur, Jharkhand, India	8210287689	P
82	Soumya Shrivastava	Deep Learning Approach for Mobile Banking Fraudulent Transaction to Detect Financial Frauds	MITS, Gwalior, MP, India	7772 <mark>8</mark> 88827	P
15	Kamal Sharma	AHP and NSGA II based Time-Cost- Quality Trade-Off Optimization model for Construction Projects	MITS, Gwalior, MP, India	8077281918	P
47	Ravi Kumar	A comparative study of meta-heuristic based task scheduling in cloud computing	Guru Jambheshwar University of Science and Technology, Hisar, Haryana, India	9017784446	P
84	Vikram Saini	Sparse Solutions in the Identification of Output Error Models	MITS, Gwalior, MP, India	9466500027	P
33	Rinisha Bagaria	A Wavelet Based Segmentation Technique For Medical Images	MITS, Gwalior, MP, India	8982650083	P



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Alded UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal











1ger		omments/ questions	s arked to mark bened findings . herring the herrin clair.	Dage 1 of 7
& Technology	ndia ndia ior, India a Singh	Report based on session chair comments/ questions	the author was a extend the work on emprical fin zue author was nivolved in any querices of terr pullipuedes high Name	ALIOR, INDIA
Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 1) : 18.12.2020 Session Chair 1: Dr. Harish Sharma, RTU, Kota, India Session Chair 2: Dr. R.S. Jadon, MITS, Gwalior, India Session Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalior, India SESSION TEAM: Ms. Rishika Shah, Mr. Pushpendra Singh	Comments	<ol> <li>All References should be properly written, see reference 19.</li> <li>All equations must be written properly, see section</li> <li>All citations must be continuous. Ref 1 and ref 2 are not cited in the very first paragraph.</li> <li>Apaper is not according to springer guidelines.</li> <li>Literature survey must be continuous, see section 2 (Related work).</li> <li>Preliminaries section should be concise with respect to the work done</li> <li>Preliminaries and 2 quality.</li> <li>At page 3, the graph should be included with captions and proper citations.</li> <li>Inprove dpi for Fig. 3.</li> </ol>	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA
Innovative	Sc	Affiliation	IIT, Patna, Bihar, India	MADHAV
ustainable and		Paper Title	Implementatio n and Performance Analysis of ECC Based Text Encryption on Raspberry Pi 3	
S CE		Name of Presenter	Swati	6
Ha		Pape r ID	67	







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi)

		nts/ questions	vere arted wind to wind the aziopzelonth that are to that are to Distribute to	
a Technology 🖄 Springer	dia dia or, India Singh	Report based on session chair comments/ questions	Contributions were asked in scinion down to ward allewood repried atiopadon seen only Nork MCU wars were seen only Nork MCU wars were prior experienced that area to prior experience that area to Rishka dah Rishka dah Rishka dah Name	
AIL IE Sponsored Second International Conjerence on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 1) : 18.12.2020 Session Chair 1: Dr. Harish Sharma, RTU, Kota, India Session Chair 2: Dr. R.S. Jadon, MITS, Gwalior, India Session Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalior, India SESSION TEAM: Ms. Rishika Shah, Mr. Pushpendra Singh	Comments	<ol> <li>please correct the sentences carefully Throughout the paper for example- (Abstract section)In the times such as today may be written as "in recent time/ now a days"</li> <li>Refer table 2, It will be useful if author can provide an empirical formulation between current, voltage, electrical power temperature and time to reach certain temperature.</li> <li>It will be useful if author can provide the thermal modelling for heat transfer.</li> <li>It will be written in the form of psudo code, use standard formatting for it.</li> <li>It is better to remove 1,2 and 3 from table no 1, as Low, Medium and High is self explanatory.</li> <li>Follow standard guidelines of springer for writing the references and add some latest references.</li> </ol>	
incre spons iovative So	Sessi SF	Affiliation	Tata Steel Limited, Jamshedpur Jharkhand, India	
stainable and Int		Paper Title	Applications of graphene-based ink in heating purpose and a prototype using NodeMCU ESP8266	
Su		Name of Presenter	MD Saif	
Del to		Paper ID	16	V



D Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

Paper Presentation (Session - 1) : 18.12.2020 Session Chair 1: Dr. Harish Sharma, RTU, Kota, India Session Chair 2: Dr. R.S. Jadon, MITS, Gwalior, India Session Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalior, India SESSION TEAM: Ms. Rishika Shah, Mr. Pushpendra Singh	ation Comments Report based on session chair comments/ questions	<ul> <li>1. Formatting is paper is absent as per template.</li> <li>2. Figures are not clear. Needs improvements.</li> <li>3. Problem formulation for the objective function carried out in the manuscript is missing.</li> <li>4. formatting of paper is not proper 5. Correct all table and fig carefully in symmetrical manner</li> <li>6. Rewrite whole paper, especially abstract and onclusion in short and informative manner</li> <li>7. use standard paper to write proposed algorithm</li> </ul>	Rudyendra Short From Signature
Ses	Affiliation	MITS, Gwalior, MP, India	
	Paper Title	Deep Learning Approach for Mobile Banking Fraudulent Transaction to Detect Financial Frauds	
	Name of Presenter	Soumya Shrivastav a	
	Paper ID	82	







Page 3 of 7

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal







Instruction       Contract of contrect of contract	🖆 Springer		hair comments/ questions	where asked , and the a	A which	Signature
<ul> <li>I.B.19 December, 2020)</li> <li>I.B-19 December, 2020)</li> <li>I.B-19 December, 2020)</li> <li>I.B-19 December, 2020)</li> <li>I.B-19 December, 2020)</li> <li>I.B.12.2020</li> <li>Dession Chair 1: Dr. Harish Sharma, RTU, Kota, In Session Chair 2: Dr. R.S. Jadon, MITS, Gwalior, In Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalior, In SCION TEAM: MS. Rishika Shah, Mr. Pushpendra Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalior, In a contrast.</li> <li>I.All Eqs fig and table must be numbered properly in ascending order.</li> <li>2. Citation of paper is not proper , it needs formatting</li> <li>3. Selection of parameter for analysis is not clear to compressed and informative manner</li> <li>5. Paper is not as per Springer guideline, whole paper requires proper formatting</li> </ul>		dia dia or, India Singh	Report based on session chair comments/ questions	Contributions were asked by territor Clein, auto was afee to reper radigat prine progress were discussional.	himile such	Pushperata Inst Name
	sustamable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 1) : 18.12.2020 Session Chair 1: Dr. Harish Sharma, RTU, Kota, In Session Chair 2: Dr. R.S. Jadon, MITS, Gwalior, In on Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalio SSION TEAM: Ms. Rishika Shah, Mr. Pushpendra	Comments	<ol> <li>All Eqs fig and table must be numbered properly in ascending order.</li> <li>Citation of paper is not proper, it needs formatting</li> <li>Selection of parameter for analysis is not clear</li> <li>It is suggest to rewrite Abstract and conclusion in</li> </ol>	compressed and informative manner 5. Paper is not as per Springer guideline, whole paper requires proper formatting	
			Paper Title	AHP and NSGA II based Time- Cost-Quality Trade-Off Optimization	Projects	
Paper Title AHP and NSGA II based Time- Cost-Quality Trade-Off Optimization model for Construction Projects			Name of Presenter	Kamal Sharma		
te of			Paper ID	15		







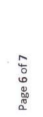
			Sessi	Paper Presentation (Session - 1) : 18.12.2020 Session Chair 1: Dr. Harish Sharma, RTU, Kota, India Session Chair 2: Dr. R.S. Jadon, MITS, Gwalior, India Session Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalior, India SESSION TEAM: Ms. Rishika Shah, Mr. Pushpendra Singh	idia idia ior, India Singh
Paper ID	Name of Presenter	Paper Title	Affiliation	Comments	Report based on session chair comments/ questions
47	Ravi kumar	A comparative study of meta- heuristic based task scheduling in cloud computing	Guru Jambheshw ar University of Science and Technology , Hisar, Haryana, India	1.Make use of more recent Meta-Heuristic algorithms in the proposed manuscript	B. Same asked that isty meta-humitric algorithm is better than standard algorithm. R-the author has answeed this satisfactionly. One participant asked the greation that One participant asked the greation that is the population base for the istat is the population base for the selection of hyburd algorithm? Subfactority. Subfactority.
					Risika Nach Risika Mereiha Pushperaha dash Rish



D Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

MAI	A Govt. Aided	UGC A	TE OF TECHNOLOGY & SCIENCE, GWALIOR (M Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal	[.P.)
		Report based on session chair comments/ questions	The following guesies are asked by booking thesis are asked by productive data set? in chat is the domain from chaire her productive data set? in chather it is completly organical model : in chather it is completly organical model : in chather has an are used the guessies clearly f the session chaire are satisfied with the anasors. Rishika shah Rishika shah	
	2020 cota, India lior, India , Gwalior, India pendra Singh	Report base		_
(ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 1) : 18.12.2020 Session Chair 1: Dr. Harish Sharma, RTU, Kota, India Session Chair 2: Dr. R.S. Jadon, MITS, Gwalior, India Session Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalior, India SESSION TEAM: Ms. Rishika Shah, Mr. Pushpendra Singh	Comments	<ol> <li>use only time new roman thoroughly in paper</li> <li>eq (9) seems to be incomplete, please elaborate it for clear explanation</li> <li>add and cite some latest reference</li> <li>paper is full of mathematical eq, however it is seeming to be explanation of some notation is missing here so it is advised to explain each notation clearly for better understanding</li> <li>The equation numbering must be continuous see for example equation after quation (9).</li> <li>Check the notations consistency throughout the paper for example the instrumental variable vector notation.</li> <li>add some latest references in the paper.</li> <li>The parameter n a<sup>(N)</sup> is used in defining the instrumental variables in the section "Consistency described in the simulation section.</li> <li>Is the parameter lambda is same for optimization problems (8) and (9).</li> <li>In.Introduction of the paper can be improved by adding latest literature?</li> </ol>	
	Sess	Affiliation	MITS, Gwalior, MP, India	
		Paper Title	Sparse Solutions in the Identification of Output Error Models	
		Name of Presenter	Vikram Saini	
Ŋ		Paper ID	\$	











AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

Report based on session chair comments/ questions Page 7 of 7 enature you observed the impart of 20 rechniques are sarrado sesson chain Compourson congritue obilities Paper. D Springer anguerate the subjects. odvanced ha 202 asked ale dore Pushperdra Mry 8 Stutis Auctives by Rishika Sheh Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA queries 202 A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal bein The auth X-Law Pauli chou Have when agginel Used 5 Session Chair 3: Dr. Sulochana Wadhwani, MITS, Gwalior, India Z Name SESSION TEAM: Ms. Rishika Shah, Mr. Pushpendra Singh 3 CE. Session Chair 1: Dr. Harish Sharma, RTU, Kota, India Session Chair 2: Dr. R.S. Jadon, MITS, Gwalior, India Paper Presentation (Session - 1) : 18.12.2020 5. A separate Use nomenclature table may be given 2. Strictly follow the guideline for the page limit of in the figures and format all figures in symmetrical 3. Use time new roman for marking the all the axis AICTE Sponsored Second International Conference on 1. Use nomenclature after defining its full form 7. Use standard formatting for all the tables and as so many abbreviations are being used in the 4. Don't cite the references in the conclusion 6. How wavelet is incorporated for analysis 8. Rewrite the abstract and conclusion in purpose. Make it clear in the paper. L8-19 December, 2020 paper submission (12 Pages) ICSISCET - 2020) only. (eg. SNR) appropriate way Comments manner. section. figures. paper. Affiliation MP, India MITS, Gwalior, Medical Images **Technique** for Segmentation Paper Title A Wavelet Based Name of Presenter Bagaria Rinisha Paper 33







AICTE Sponsored Second International Conference on

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

## **REPORT: SESSION - II**







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020

### Attendance of Paper Presentation Session – II

	Paper Pres	entation Session -	II : 18.12.2020		Indian Time
	Session Chair: Dr. Session Chair:	. Pradyumn Chaturvedi, Chandra Shekhar Malvi : Dr. Amit Aherwar, MI M: Ms. Rajni Mourya,	i, MITS, Gwalior, India TS, Gwalior, India		03:00- 05:30 PM
Paper ID	Name of Presenter	Topic	Affiliation	Contact Number	Attendance
3	Aakash Kumar Seth	Control of On-Board Electric Vehicle Charger	Delhi Technological University, Delhi, India	9718608389	Р
53	Meena Panchore	Impact of Channel-Hot- Carrier Damage in Dopingless Devices at Elevated Temperature	NIT, Patna, Bihar, India	6265308787	Р
43	Pushpendra Singh	Enviro-economic Analysis of Ginger Drying in Hybrid Active Greenhouse Solar Dryer	MITS, Gwalior, MP, India	8878232280	P
92	Saurabh Kumar Rajput	Improving Energy Efficiency of Ring Frame Motor of Textile Industry	NIT, Patna, Bihar, India	9555969573	P
12	Aniket Anantrao Nakhate	Internet of things (IOT) Infrastructure for Advance Electric Power Systems	JSPM's Bhivrabai Sawant Institute of Technology & Research, Wagholi, Pune, India	7083357405	А
62	Vikas Kumar Thakur	Performance Analysis of Different Tilt Angles Based Solar Still	MITS, Gwalior, MP, India	9031241583	P
78	Gaurav Saxena	Performance Analysis and ANN Modelling of Apple Drying in ETSC Assisted Hybrid Active Dryer	MITS, Gwalior, MP, India	9826824648	Р



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., 8hopal



20









AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

1	A Govt. Aided UGC Autonomous & NAA	C Accredited Institute,	Affiliated to R.G.P.V. Bhopal

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology IICSISCET - 2020) (ICSISCET - 2020) 18-19 December, 2020 Paper Presentation (Session - 2): 18.12.2020 Session Chair 1: Dr. Pradyumn Chaturvedi, VNIT, Nagpur, India Session Chair 2: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair 2: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair 2: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair 2: Dr. Amit Aherwar, MITS, Gwalior, India Session Chair 3: Dr. Amit Aherwar, MITS, Gwalior, India	iation Comments Report based on session chair comments/ questions	Belli       I. Please mention, Why the State of charge       The following queenies ore offed ?         Belli       I. Please mention, Why the State of charge       SoC() is considered as 50%? (The SoC can vary been of a coll porticipants or could a coll porticipants or vary been of a non-state of the wyster of the way term of a logon of the wyster of the way term of a logon of the wyster of the work o	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal
ind Innovat	Citle Affili		MADH. A Govt.
stainable d	Paper Title	Control of On-Board Electric Vehicle Charger	
Su	Name of Presenter	Aakash Kumar Seth	
- Date:	Paper ID	n	



2 Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

			Session C Sessi SES	Session Chair 2: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair 3: Dr. Amit Aherwar, MITS, Gwalior, India SESSION TEAM: Ms. Rajni Mourva, Mr. Vikas Thakur	pur, india alior, India , India akur
Paper ID	Name of Presenter	Paper Title	Affiliation Comments	Comments	Report based on session chair comments/ questions
		Impact of			Queries on ested by gression derig and participants and; Minurquestes The outher they appreched all the
23	Meena Panchore	Channel-Hot- Carrier Damage in Doping less Devices at Elevated Temperature	NIT, Patna, Bihar, India	The paper is well written in proper manner. The reviewer however feels that the following points should be considered and addressed. I. Review the literature of last 3/4 years and include them in references with proper citation with paper content.	queries and survion cleris- is satisfied with the operation
					Rayn i Mourya Vikos Halwy Name



Page 2 of 7

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEOIP-III. In Collaboration with Delhi Technological University, Delhi)

(ICSISCET - 2020) 18-19 December, 2020 Baper Presentation (Session - 2) : 18.12.2020 Session Chair 1: Dr. Pradyumn Charurvedi, VNIT, Nagpur, India Session Chair 2: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair 3: Dr. Amit Aherwar, MITS, Gwalior, India Session Chair 3: Dr. Amit Aherwar, MITS, Gwalior, India SESSION TEAM: MS. Rajni Mourya, Mr. Vikas Thakur	Comments         Report based on session chair comments/ questions           1. Abstract should be impressive giving proper justification.         1. Abstract should be impressive giving proper justification.           2. Where exprimental setup has been dene, should be mentioned.         2. Where exprimental setup has been dene, should be mentioned.           3. To make paper more effective, if possible compare some reported results of the paper it should be removed from the paper. It should be removed from the paper it should be removed from the paper. It should be removed from the paper it should be removed from the vorden or a structured out the paper structure or particles of the part the particles of the part	
18-19 Dece 18-19 Dece Session Chair 1: Dr. C Session Chair 2: Dr. C Session Chair 3: Session Chair 3: Session TEAN	Affiliation         Comments           Affiliation         1. Abstract           Proper justi         2. Where estimates           S. To make         compare so           Affiliation         3. To make           MITS, Gwalior,         5. Few sent           MP, India         Keywords.           S. Few sent         repeated estimates           AmP, India         Kitchens for           for medicin         moisture crafting           sum. The so         agricultural           industrial p         space heatified	
	Paper Title Enviro- economic Analysis of Ginger Drying in Hybrid Active Greenhouse Solar Dryer	
	Presenter Pushpendra Singh	
	Paper ID 43	



D Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on IICSISCET - 20201

Paper Title	Session Chair 1: Dr. Pradyumn Chaturvedi, VNIT, Nagpur, India Session Chair 2: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair 3: Dr. Amit Aherwar, MITS, Gwalior, India SESSION TEAM: Ms. Raini Monrva. Mr. Vikas Thakur
	INVEST SEAL A STATE OF
Improving Energy Efficiency of Ring Frame Motor of Textile Industry	Affiliation Comments Report based on session chair comments/ questions

DELT ECH



Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Alded UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

Page 4 of 7





D Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

	Report based on session chair comments/ questions	He is not present during the paper presentation 6, & A Semboring due and the gravies sectioned from senton chain t generics and : chain t generics and : is about in the dignificant work of the proper description of 03 is not shown in the paper description of 03 is not shown in the paper of antidenel all the pormest in his paper of not is formed in his paper of not is here is his paper of not is for the paper of not is proved in his paper of not is here is here is his paper of not is here is here
ur, India lior, India India akur	Report based	He is not present presentation 6. R + Shue are the gue chain t participan (i) chat is the not shown. (ii) Is author have (ii) Is author have (ii) Is author have (ii) Is author have for have have.
Paper Presentation (Session - 2) : 18.12.2020 Session Chair 1: Dr. Pradyumn Chaturvedi, VNIT, Nagpur, India Session Chair 2: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair 3: Dr. Amit Aherwar, MITS, Gwalior, India SESSION TEAM: Ms. Rajni Mourya, Mr. Vikas Thakur	Comments	<ol> <li>In title advance should be replaced with "advanced" spelling mistakes throughout the paper especially in introduction and conclusion</li> <li>Bar graph in Figure 1 is blurred.</li> <li>Images used in Figure 1 is blurred.</li> <li>Images used in Figure 3 and Figure 4 are blur and low quality. (Use high quality images)</li> <li>Figure 4 is not illustrated properly and is irrelevant because the description given.</li> <li>Figure 5 is irrelevant according to the description given.</li> <li>Figure 5 is irrelevant according to the description given.</li> <li>Figure 5 is intelevant according to the description given.</li> <li>Figure 5 is intelevant according to the description given.</li> <li>Figure 5 is intelevant according to the description given.</li> <li>Figure 5 is intelevant according to the description given.</li> <li>Figure 5 is intelevant according to the description given.</li> <li>Figure 5 is intelevant according to the description given.</li> <li>Figure 5 is intelevant according to the description given.</li> <li>Figure 5 is intelevant according to the description given.</li> <li>Figure 6 information is not mentioned in the paper 7. More references should be cited in Section 2.3 and 2.4</li> <li>More details about the research topic should be included 9. In abstract " improve power quality, and increase reliability IOT devices" Make simility and increase trading the include the type of IOT devices already in use in the present grid and is expected to be used in the next few years.</li> <li>I. Kindly give a reference for four-layer architecture in section 2.2.3. The authors are expected to include a small application of IOT in the electric grid.</li> <li>The abstract needs refinement.</li> </ol>
Ses	Affiliatio n	JSPM's Bhivrabai Sawant Institute of Technolo gy & Research, Pune, India
	Paper Title	Internet of things (IOT) Infrastructur e for Advance Electric Power Systems
	Name of Presenter	Aniket Anantrao Nakhate
	Paper ID	12





Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi)



Page 5 of 7

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal



AICTE Sponsored Second International Conference on





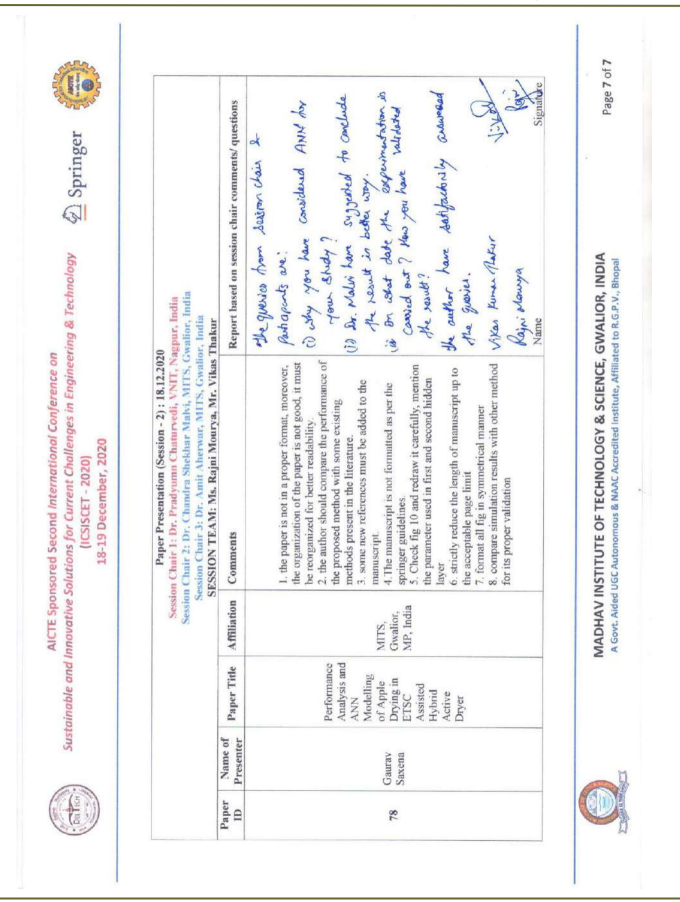
AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

Page 6 of 7 ghature in Have you considered the soffected Report based on session chair comments/ questions The outhor have answered all the 3 upper have selected. He hilt Springer hollowing queries are alled Participants queries substractionly Vikas Kuman Markur Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA Raini Nowya A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal radiation Reven clair to have a Session Chair 2: Dr. Chandra Shekhar Malvi, MITS, Gwalior, India Session Chair 1: Dr. Pradyumn Chaturvedi, VNIT, Nagpur, India arele Session Chair 3: Dr. Amit Aherwar, MITS, Gwalior, India SESSION TEAM: Ms. Rajni Mourya, Mr. Vikas Thakur Name Jr. Paper Presentation (Session - 2) : 18.12.2020 1. Please give the reason on what basis the tilt angles suggestion to the authors is to proofread the article to 5. Give the reason, Why only + values of the term in 3. Please mention why the increase in productivity is higher, 31.95% (when the tilt angle is made 26 from than the productivity, 20.96% (when the tilt angle is same, even maintaining the equal percentage change The performance of solar still with variation of tilt the productivity is only 20.96% higher, when the tilt 2. It is found that the productivity of latitude angle angle is increases by 15 (from 11 to 26). Where as (26) based solar still is 31.95% higher than 11 and 4. the productivity is 31.95% higher, when the tilt Why the percentage change in productivity is not 11, 26, and 41 are selected for solar stills based emove the typographical and grammatical errors the square brackets of equation 25 is considered, while otherwise it is zero for negative values? angles is presented in the present article. The 20.96% higher than 41 based solar stills. angle is reduced by 15 (from 41 to 26). 18-19 December, 2020 (ICSISCET - 2020) 6. Figure 4 is not proper made 26 from 41) ? Comments in tilt angle? study? Affiliation MP. India Gwalior, MITS, Performance Paper Title Tilt Angles Based Solar Still Analysis of Different Name of Presenter Kumar Thakur Vikas Paper 9 62















AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

# **REPORT: SESSION - III**







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020

### Attendance of Paper Presentation Session – III

		Sessio	ssion Chair: Dr. Anmol Ratan Saxena, NIT n Chair: Dr. Pratesh Jayaswal, MITS, Gwa on Chair: Dr. Akhilesh Tiwari, MITS, Gwa TEAM: Mr. Arvind Singh Tomar, Mr. Shu	lior, India lior, India	na	03:00- 05:30 PM
	Paper ID	Name of Presenter	Topic	Affiliation	Contact Number	Attendance
)	97	Ashima Kulshreshta	Game Theoretic Optimization for PV-Battery fed Lighting Systems in DC Homes	NIT, Delhi, India	9540858950	begent
)	49 ✓	Rishika Shah	Artificial Neural Networks as a tool for thermal comfort prediction in built environment	MITS, Gwalior, MP, India	9826552626	logent
3	94	Raghvendra Tiwari	Contingency Analysis of Complex Power System Using Active Power and Voltage Performance Index	MNNIT Allahabad, Prayagraj, UP, India	8588842485	Present
Ð	55	Shubhangi Jadon	An Energy-Efficient Mobile Sink based Clustering using Simulated Annealing for Traversing	MITS, Gwalior, MP, India	9425116605	Begent
8	54	Abhishek Kumar Jaiswal	Admixtures: The Magical Potion to Concrete	Afcons Infrastructure Limited, Mumbai, India	9968578159	Begent
0	96	Vimal Tiwari	Optimal Sizing and Allocation of DG in Distribution System using TLBO	MITS, Gwalior, MP, India	9039659478	Prejent
2	10	Anshul Agarwal	Wideband Microstrip Stepped Two-Way Power Divider for 3G/4G Applications	MITS, Gwalior, MP, India	8085586698	Regent
			Shubhqu ARVEND S.C		a Sh	bh-

Page 54 of 106







		Session (Session ) Session ) Session ) SESSION T	Paper Presentation (Session - 3) : 18.12.2020 Session Chair 1: Dr. Anmol Ratan Saxena, NIT Delhi Session Chair 2: Dr. Pratesh Jayaswal, MITS, Gwalior, India Session Chair 3: Dr. Akhilesh Tiwari, MITS, Gwalior, India SESSION TEAM: Mr. Arvind Singh Tomar, Mr. Shubham Sharma	) Delhi ior, India or, India ham Sharma
Name of Presenter	Paper Title	Affiliation	Comments	Report based on session chair's comments/ questions
Ashima Kulshreshta	Game Theoretic Optimization for PV-Battery fed Lighting Systems in DC Homes	NIT, Delhi, India	<ol> <li>Bring down the plagiarism of manuscript up the acceptable limit</li> <li>Check whole manuscript thoroughly for its typographical error</li> </ol>	Quesies galeed by Session chair's and proficipands 9) Mby only Come Theoretic Optimization is most Reitable that you have applied. Mode is appropride end of 3-1906s that you have proposed for complex is trationa. Buddon Slorma Shuddon Slorma Arvind Singt Pour India Singt Pour India Shuddon Slorma Marined Singt Pour India Singt Pour India Shuddon Slorma



Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

2 Springer

SE	Paper Name of Paper Title Affi ID Presenter	Artificial Neural Artificial Neural Networks as a NITS, Neulic comfort built mP, In built environment
Sess Session Session ESSION T	Affiliation	MITS, Gwalior, MP, India
Paper Presentation (Session - 3) : 18.12.2020 Session Chair I: Dr. Anmol Ratan Saxena, NIT Delhi Session Chair 2: Dr. Pratesh Jayaswal, MITS, Gwalior, India Session Chair 3: Dr. Akhilesh Tiwari, MITS, Gwalior, India SESSION TEAM: Mr. Arvind Singh Tomar, Mr. Shubham Sharma	Comments	<ol> <li>Cite the references at appropriate place in the article.</li> <li>Proofread the article to remove the typographical and grammatical errors.</li> <li>Proofread the article to remove the typographical and grammatical errors.</li> <li>The authors should clarify the novelty of the work in the introduction section.</li> <li>Critically review why ANN is better in comparison to other heuristic optimization techniques and fuzzy logic</li> <li>The terms used in the equation no 1 is not properly defined.</li> <li>Authors claims that ANN is used in the manuscript for thermal comfort assessment, bur how it is implemented for analysis purpose. It is not clear.</li> <li>Authors claims that ANN is used in the manuscript thoroughly before submitting.</li> <li>Abstract and conclusion of the manuscript is too long, Rewrite it in concise Shubbany Sharma</li> </ol>
) Oelhi ior, India or, India nam Sharma	Report based on session chair's comments/ questions	Session chair appreciated He work. Dr. Annel about the whether are requirement to judge are requirement to judge are requirement to judge are other ANN what can be other techniques. The queries are amploared by author satisfactory.





Page 2 of 7

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) Bhopal

Page 56 of 106



Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)



Govt. Alded U	GC A	utonomous & NAAC Accredited institute, Affiliated to K.G.P.V. Bhopai
Oelhi or, India rr, India am Sharma	Report based on session chair's comments/ questions	Diffuent contingeordies Hat have considered by author is asked by clairs member. Conclusion given by author is and schedory as for as research is conducted concerned is commented by Don Southan Sharned by Don Shuthan Sharned by Don Southan Sharned by Don Southan Sharned by Don Shuthan Sharned by Don Shu
Paper Presentation (Session - 3) : 18.12.2020 Session Chair 1: Dr. Anmol Ratan Saxena, NIT Delhi Session Chair 2: Dr. Pratesh Jayaswal, MITS, Gwalior, India Session Chair 3: Dr. Akhilesh Tiwari, MITS, Gwalior, India SESSION TEAM: Mr. Arvind Singh Tomar, Mr. Shubham Sharma	Comments	<ol> <li>Check again thoroughly the submitted paper for grammatical mistakes especially the abstract and conclusion section</li> <li>add some latest ref to improve quality of paper</li> <li>author had some load flow analysis on two cases and presented the outcome of simulation results, however it is not validated here. so it is recommended to validate your results with other method reported in literature</li> <li>Referencing is not proper.</li> <li>The validation of the work with some other softwares like Power World Simulator etcor or reported results is requried.</li> <li>No recent ref is cited.</li> <li>The most of the portion of paper is avilable in the text books, therefore, to make paper effective proper comparission is requried.</li> <li>Abstract needs to be clear, please focus on contribution.</li> <li>State of the art literature is missing; please include few more references.</li> <li>Muthor will need to include one more IEEE test systems such as IEEE 118-bus.</li> </ol>
Session Session Session SESSION	Affiliation	MNNIT Allahabad, Prayagraj, UP, India
	Paper Title	Contingency Analysis of Complex Power System Using Active Power and Voltage Performance Index
	Name of Presenter	Raghvendr a Tiwari
	Paper ID	94



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

Page 3 of 7





Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal









AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi)

18-19 December, 2020 Paper Presentation (Session - 3) : 18.12.2020 Session Chair 1: Dr. Anmol Ratan Saxena, NIT Delhi	Session Chair 2: Dr. Pratesh Jayaswal, MITS, Gwalior, India           Session Chair 3: Dr. Akhilesh Tiwari, MITS, Gwalior, India           SESSION TEAM: Mr. Arvind Singh Tomar, Mr. Shubham Sharma           filliation         Comments	<ol> <li>Formatting of paper required as per springer guideline</li> <li>Formatting of paper required as per springer guideline</li> <li>Les matting of paper required as per springer guideline</li> <li>Les matting of paper required as per springer guideline</li> <li>Les matting of paper required as per springer guideline</li> <li>Les matting of paper required as per springer guideline</li> <li>Les matting of paper required as per springer guideline</li> <li>Les matting of grant from a springer guideline</li> <li>Les matting of subheading is needed in standard ascending maner(refl. RESEARCH METHODOLOGY)</li> <li>Proper problem formulation is needed in standard ascending maner(refl. RESEARCH METHODOLOGY)</li> <li>Proper problem formulation is needed in standard ascending maner(refl. RESEARCH METHODOLOGY)</li> <li>Proper problem formulation is needed in standard ascending maner(refl. RESEARCH METHODOLOGY)</li> <li>Proper problem formulation is needed in standard ascending maner(refl. RESEARCH METHODOLOGY)</li> <li>Proper problem formulation is needed in standard ascending maner(refl. RESEARCH METHODOLOGY)</li> <li>Proper problem formulation is needed in standard ascending manuer(refl. RESEARCH METHODOLOGY)</li> <li>Proper problem formulation is needed in standard format for writing grant for writing grant for writing grant for writing grant for matter is general to matter is general to matter is general format for writing grant for writing</li></ol>	
	Sessio Sessic SESSION Affiliation	MITS, Gwalior, MP, India	
	Paper Title	An Energy- Efficient Mobile Sink based Clustering using Simulated Annealing for Traversing	
	Name of	Shubhangi Jadon	
	Paper	22	



MAD	e and Innova (Partially Support HAV INSTI	tive ed und TUT	E Sponsored Second International Conference on Solutions for Current Challenges in Engineering & Te 18-19 December, 2020 er TEQIP-III, In Collaboration with Delhi Technological University, Delhi) E OF TECHNOLOGY & SCIENCE, GWALIOR (M tonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal	
🖄 Springer		Report based on session chair's comments/ questions	of admixtures the sked by their appreciated chair appreciated chair appreciated terr.	Page 5 of 7
n sring & Technology	2020 UT Delhi walior, India valior, India ubham Sharma	Report based on ses	Amelysin Booth Seesion C Jession C Jt. over by out Shuddowy Shing Name	GWALIOR, INDIA ted to R.G.P.V., Bhooal
AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 3) : 18.12.2020 Session Chair 1: Dr. Anmol Ratan Saxena, NIT Delhi Session Chair 2: Dr. Pratesh Jayaswal, MITS, Gwalior, India Session Chair 3: Dr. Akhilesh Tiwari, MITS, Gwalior, India SESSION TEAM: Mr. Arvind Singh Tomar, Mr. Shubham Sharma	Comments	<ol> <li>Abstract and Conclusion is not properly written. (Conclusion should not contain the precautions etc.).</li> <li>Paper formatting is very poor.</li> <li>Formulations should be given numbering.</li> <li>There are grammatical mistakes in the paper; however the technical English is quite ok. Please improve it.</li> <li>Paper format is very poor; Prepare the paper in the Springer format.</li> <li>The language of paper is not appropriate for publication.</li> <li>References are not written in proper manner. Even the few references lacks their numbering.</li> <li>Conclusion section is too large, it should be precise and appropriate.</li> <li>Equation should have proper numbering</li> </ol>	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute. Affiliated to R.G.P.V. Bhobal
Sponsored tive Solutio	Session Session Session SESSION	Affiliation	Afcons Infrastructu re Limited, Mumbai, India	AV INSTIT
AICTI hable and Innova		Paper Title	Admixtures: The Magical Potion to Concrete	MADH
Sustai		Name of Presenter	Abhishek Kumar Jaiswal	8
Par Ico		Paper ID	4	







Page 59 of 106







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal Page 6 of 7 gnature Report based on session chair's comments/ questions g D Springer portal Syd Per 5100 Answer given by 0 in distribut was as he manber Place mean Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology Arvind Sim MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal Shuthary SESSION TEAM: Mr. Arvind Singh Tomar, Mr. Shubham Sharma Soco Session Chair 2: Dr. Pratesh Jayaswal, MITS, Gwalior, India Session Chair 3: Dr. Akhilesh Tiwari, MITS, Gwalior, India Session Chair 1: Dr. Anmol Ratan Saxena, NIT Delhi Paper Presentation (Session - 3): 18.12.2020 1. Check whole manuscript thoroughly for its AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020) typographical error Comments Affiliation MITS, Gwalior, MP, India **Optimal Sizing** and Allocation System using Distribution Paper Title of DG in **FLBO** Presenter Name of Vimal Tiwari Paper 96 Page 60 of 106







(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

			S Sessi Sessi SESSIO	Paper Presentation (Session - 3) : 18.12.2020 Session Chair 1: Dr. Anmol Ratan Saxena, NIT Delhi Session Chair 2: Dr. Pratesh Jayaswal, MITS, Gwalior, India Session Chair 3: Dr. Akhilesh Tiwari, MITS, Gwalior, India Session TEAM: Mr. Arvind Singh Tomar, Mr. Shubham Sharma	Delhi or, India or, India am Sharma
Paper ID	Name of Presenter	Paper Title	Affiliation	Comments	Report based on session chair's comments/ questions
10	Anshul Agarwal	Wideband Microstrip Stepped Two- Way Power Divider for 3G/4G Applications	MITS, Gwalior, MP, India	<ol> <li>Why with the change in the parameters, the resonant frequency is changing. Kindly elaborate why this is happening by giving the physics.</li> <li>Cive the experimental setup figure and the fabricated design.</li> <li>Formulation used for Power Divider Design &amp; Parametric Analysis are missing in the paper. Its should be included for better understanding 4.in section 2 author claims that "The proposed two-way power divider is designed on an FR-4 substrate (thickness 1.6 mm, dielectric constant 4.3) and simulated by using CST Software Version 2018 [7]" please justify it.</li> <li>Explain the words VSWR, FR-4, CST Software for better understanding.</li> <li>for proper validation of results comparison results with other method is required in manuscript</li> </ol>	See sion chair apprecided the overall work by extended to another types of anternary. Can this work by extended to another types of anternary. When we the method of this preblem was arted by Session chairs. Answer string of author work shown by author

Page 61 of 106







AICTE Sponsored Second International Conference on

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

## **REPORT: SESSION - IV**







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020

### Attendance of Paper Presentation Session – IV

		Paper Presentation Session -	IV : 19.12.2020		Indian Time
		Session Chair: Dr. Arvind Jain, Session Chair: Dr. Manoj Kumar Trived Session Chair: Dr. A. K. Wadhwani, M SESSION TEAM: Mr. Kamal Sharma, M	i, MITS, Gwalior, India AITS, Gwalior, India		11:30- 01:45 PM
Paper ID	Name of Presenter	Торіс	Affiliation	Contact Number	Attendanc
70	Punam Prabha	Security of IoT based e-healthcare System: A Blockchain Solution	NIT, Patna, Bihar, India	8210934973	P
76	Gopal Singh Kushwah	DDoS attacks detection in cloud computing using ANN and Imperialistic competitive algorithm	NIT, Kurukshetra, Haryana, India	8059311591	P
5	Kamal Sharma	NSGA III based Time-Cost-Environmental Impact Trade-Off Optimization model for Construction Projects	MITS, Gwalior, MP, India	8077281918	P
102	Kushagra Krishna	Malicious Webpage Classification using Deep Learning Technique	MANIT, Bhopal, MP, India	7017299826	P
77	Rishika Sood	Analysis and Review of the Kinetic Façades in Kolding Campus, South Denmark University	MITS, Gwalior, MP, India	9617818909	P
68	Kamlesh Kumar Pandey	Approximate Partitional Clustering through Systematic Sampling in Big Data Mining	Dr. Harisingh Gour Vishwavidyalaya, Sagar, MP, India	7509341899	P
79	Shyam Babu	A Review on Analysis of Electroencephalography (EEG) Signal Processing and Characteristics	MITS, Gwalior, MP, India	8120529565	P
74	Nikhil Paliwal	Jaya algorithm Based Load Frequency Control in Nuclear Power Plant Incorporating Energy Storage Unit	MITS, Gwalior, MP, India	8871313135	P

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Alded UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

Kamelinizoro KAMAL SHARMA

SHOBHAM CHITRANSH

Page 62 of 106

Page 4 of 6







Justamadie and innovative soutions for current chainedes in Engineering & Leannology (ICSISCET - 2020)       Is Springer         (ICSISCET - 2020)       18-19 December, 2020         18-19 December, 2020       Session Chair 1: Dr. Arvind Jain, NIT, Agartala         Session Chair 2: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India       Session Chair 3: Dr. A. K. Wadhwani, MITS, Gwalior, India         Session TEAM: Mr. Kamal Sharma, Mr. Shubham Chitransh	ation Comments Report based on session chair's comments/ questions	After the presentation, a healthy diversion about Twittenut of diversion about Twittenut of diversion about Twittenut of diversion about the main about the Developed extended that the Developed theory. Hoppitals and mo one front. Loopitals and mo one front be of word. Production of the definition front be of word.
	e Affiliation	loT NIT, Patna, Bihar, India
	Paper Title	Security of IoT based e- healthcare System: A Blockchain Solution
Ŧ	Name of Presenter	Prabha
DE T	Paper ID	70







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEOIP III, In Collaboration with Dalbi Technological University, Dalbi)

	mments/ questions	To DDos clouel in done using and in clustic about on and folling and folling and folling softer conforming softer conforming signature
ior, India India hitransh	Report based on session chair's comments/ questions	In results in order to blos attacks detection in clovel computing can be done using ANN Bud imperialistic competitive algorithors. Competitive algorithors competitive algorithors of discursion we done using size of data set, down time size of data set, down time to invected public on the house efficient after comparity it with existing models. Multion have a cleaner alloaner structures we and found house
Paper Presentation (Session - 4) : 19.12.2020 Session Chair 1: Dr. Arvind Jain, NIT, Agartala Session Chair 2: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India Session Chair 3: Dr. A. K. Wadhwani, MITS, Gwalior, India SESSION TEAM: Mr. Kamal Sharma, Mr. Shubham Chitransh	Comments	<ol> <li>Pseudo code used in paper named as algorithm 1, is looking like image copied from some source . correct it carefully and marked as Fig</li> <li>In table 1 Author claims that, he has compared his results with other method, but Imamverdiyev et al. [6], Wu et. al [7] is the name of author. It is not a method.</li> <li>all equations are hanging, there not numbered at all</li> <li>Equation number is missing.</li> <li>Seudo code is in image form, please correct it.</li> <li>Cite all references carefully in ascending order but not in random way.</li> </ol>
Session C Session SESSIO	Affiliation	NIT, Kurukshetra, Haryana, India
	Paper Title	DDoS attacks detection in cloud computing using ANN and Imperialistic competitive algorithm
	Name of Presenter	Gopal Singh Kushwah
-	Paper ID	76







18-19 December, 2020

ıger		mments/ questions	provide a atructuoil tral poper, tral poper, us to to the nabor nouli then is suggeden inodel with	Page 3 of 8
& Technology 🖄 Springer	lior, India , India hitransh	Report based on session chair's comments/ questions	The develop model provide a selvadule decision making tool for every constructuol projects. En presented poper, projects. En presented poper, projects. En presented poper, time-lost-enimouental proper uso sayen as inputs to the was dayen as inputs to the selve duling model A roug asseries ion about radime to compare his model with threat programming. the front housed that we substant chitandu Selved the auture is sugged to compare his model with house programming.	ALIOR, INDIA
AICLE sponsored second international conjectance on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 4) : 19.12.2020 Session Chair 1: Dr. Arvind Jain, NIT, Agartala Session Chair 2: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India Session Chair 3: Dr. A. K. Wadhwani, MITS, Gwalior, India SESSION TEAM: Mr. Kamal Sharma, Mr. Shubham Chitransh	Comments	<ol> <li>No recent paper has been cited.</li> <li>As far as posible ref. must be presented /cited in the same order in which they are listed in the reference section.</li> <li>In some places author used "table" whereas at another places "Tables". Uniformity must be maintained.</li> <li>Validation/comparison of reported results must be done with published results or with some other methods.</li> <li>S.Authors don't presented the validation of the results by reported results. The paper may be accepted provided authors implement the suggestions.</li> </ol>	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA
iovative Sol	Sessio Ses SESS	Affiliation	MITS, Gwalior, MP, India	ADHAV IN
A stainable and Inr		Paper Title	NSGA III based Time-Cost- Environmental Impact Trade-Off Optimization model for Construction Projects	Σ
Su		Name of Presenter	Kamal Sharma	G
		Paper ID	NO.	<b>U</b>







Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology A Springer Procession (ICSISCET - 2020) 18-19 December, 2020 Paper Presentation (Session - 4) : 19.12.2020 Session Chair 1: Dr. Arvind Jain, NIT, Agartala Session Chair 2: Dr. Amoj Kumar Trivedi, MITS, Gwalior, India Session Chair 2: Dr. A. K. Wadhwani, MITS, Gwalior, India	SESSION TEAM: Mr. Kamal Sharma, Mr. Shubham Chitransh on Comments Report based on session chair's comments/ questions	<ul> <li>1. Revrite abstract and conclusion and in concise and informative manners</li> <li>1. Revrite abstract and conclusion and in concise and informative manners</li> <li>1. Revrite abstract and conclusion and in concise and informative manners</li> <li>1. Revrite abstract and conclusion and in concise and informative manners</li> <li>2. Comparison with other models is deep CNN class: is deep CNN class: is deep CNN class: is deep CNN class: is deep CNN class is not done.</li> <li>2. Comparison with other models is not done.</li> <li>3. There are too many grammatical errors which need major concretations</li> <li>5. There are too many grammatical errors which is not dear in manuscripts (ref. Abstract, and parameters)</li> <li>7. Thon many models of deep learning are used please justing approach this is not clear in manuscripts (ref. Abstract, and parameters)</li> <li>8. Arrange the reference in increasing order.</li> <li>9. Dony many models of deep learning are used please justing the reference in increasing order.</li> <li>9. Dony many models of deep learning are used please justing the reference in increasing order.</li> <li>9. Dony many models of deep learning are used please justing the references in increasing order.</li> <li>9. Dony many models of deep learning are used please justing the references in increasing order.</li> <li>9. Dony many models of deep learning are used please the rest of the very rest of the very mage of the very rest of the very rest of the very model of the very small size, all contextual details of harden of the very small size, all contextual details of harden of the very rest of the very rest</li></ul>	
Sessio Sessio	SESS	MANIT, Bhopal, MP, India	
tainable and l	Paper Title	Malicious Webpage Classification using Deep Learning Technique	
Sus	Name of Presenter	Kushagra Krishna	
Der Fort	Paper ID	102	







e Solutions for Current Challenges in Engin 18-19 December, 2020

(ICSISCET - 2020) 18-19 December, 2020 Paper Presentation (Session - 4) : 19.12.2020 Session Chair 1: Dr. Arvind Jain, NIT, Agartala Session Chair 2: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India	transh Report based on session chair's comments/ questions	In results it was concluded That rive tic facades and be wild during rooting of any streptime. This is longe and the streptime. I will is longe and the time of earthquake. Sheel, time is computerized process. It can be herhy chured early. It can be herhy chured early. It can also be used in load the education seelors. It is education seelors. It is the addes is thue the so ay the to is thue the so ay hand sharwal sharwal lange
18-19 December, 2020 18-19 December, 2020 Paper Presentation (Session - 4) : 19.12.2020 Session Chair 1: Dr. Arvind Jain, NIT, Agartala Session Chair 2: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India	SESSION TEAM: Mr. Kamal Sharma, Mr. Shubham Chitransh ion Comments Report	1. Title of the manuscript is not matching with the content presented in the paper content presented in the paper 2. Whole paper needs formatting up the ref section carefully 3. Use standard formatting for manuscript preparation. 4. Cite all references with its full information. 5. What methodology is adopted for and how Energy Consumption etc. are computed, is not clear.
Session	SESSIC	MITS, Gwalior, MP, India
	Paper Title	Analysis and Review of the Kinetic Façades in Kolding Campus, South Denmark University
	Name of Presenter	Rishika Sood
	Paper ID	77







18-19 December, 2020

		Session Sess SFSCS	18-19 December, 2020 Paper Presentation (Session - 4) : 19.12.2020 Session Chair 1: Dr. Arvind Jain, NIT, Agartala Session Chair 2: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India Session Chair 3: Dr. A. K. Wadhwani, MITS, Gwalior, India Session Chair 3: Dr. A. K. Wadhwani, MITS, Gwalior, India Session TTAM. Mr. Kamal Sharma Mr. Shuhham Chiranach	la alior, India or, India
Paper Name of ID Presenter	Paper Title	Affiliation	Comments	Report based on session chair's comments/ questions
Kamlesh Kumar Pandey	Approximate Partitional Clustering through Systematic Sampling in Big Data Mining	Dr. Harisingh Gour Vishwavidya laya, Sagar, MP, India	<ol> <li>Abbreviation table should be used in the paper.</li> <li>The table margins are not selected properly. The overall paper is written in proper way.</li> </ol>	In the presented taper, the use order to approximate particular hunde was demonstrated in product order to approximate particular clustering model in production the proposed study can developed the product speed in efficient, scable speed in efficient, scable speed in efficient, callet & doth converting time on the converting the model were constrained and within the club tends of the converting of much and converting the one of the converting time of the club tends of the converting of the club tends of the converting the club of the club tends of the converting the club tends of the club tends of the converting the club tends of the club tends of the converting the club tends of the club tends of the club tends of the converting the club tends of tends o







18-19 December, 2020

		ions	discurded. here here the manuetries be used and one for puri- for puri- for puri- for puri- for puri- for puri-	of 8
Technology 🖄 Springer	r, India ndia transh	Report based on session chair's comments/ questions	During paper presentation, advædligges 17. EFG overr disserved, ushik, på select trudt parametris og a puson is yet to be analysid, unsing EEG. analysid, unsing EEG. analysid versing a teg analysid under beared on gets presentation beared on heekni celik of EEG, tri anneur & voltage vælne væls breekni celik of EEG, tri unneur & voltage vælne væls o. 5 to 100 Hz. L 10 put to 100 put Rep. Rep. Signature Name	IOR, INDIA Page 7 of 8
AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 4) : 19.12.2020 Session Chair 1: Dr. Arvind Jain, NIT, Agartala Session Chair 2: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India Session Chair 3: Dr. A. K. Wadhwani, MITS, Gwalior, India SESSION TEAM: Mr. Kamal Sharma, Mr. Shubham Chitransh	Comments	This paper presents the review of EEG signal processing, analysis and characteristics with respect to human body. 1. Line spacing should be uniform see Section (EEG Device and its Characteristics) and section (EEG Test Structure). 2. Reference cited in reference is not in proper format. ref 26, 30 etc are not cited in the paper. 3. Reference citation should be uniform, ref 1 and ref 2 are not cited in the very first paragraph (Introduction). 4. Cite all references carefully in ascending order but not in random way. 5. Formatting is paper is absent as per template. 6. Figures are not clear. Needs improvements. 7. There are various methodlogy available for analyzing the EEG signal. Which method is adopted by author and what is the contribution the paper is not cleared. 8. Compare the results with other method existing method for the proper validation of proposed methodlogy. 9. Rewrite the abstract and conclusion in simple and concise manner.	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA
AICTE Spanso Innovative Solu	Sessio Sessi SESS	Affiliation	MITS, Gwalior, MP, India	MADHAV INS
stainable and		Paper Title	A Review on Analysis of Electroencep halography (EEG) Signal Processing and Characteristi cs	
Sus		Name of Presenter	Shyam Babu	
and the second s		Paper ID	62	







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

nger		comments/ questions	seen wat the proper wat the the work was be worked the be work shift at with shift at the posed made alove loped Ja model con ad hequeue
chnology 🖄 Springer	ndia a nsh	Report based on session chair's comments/ questions	An results, it was seen wat the developed Jaya Algorithm based load Requened Leakbol in Nuclean poner Plany In corporating Everge sprage Unit can be underleted sprage Unit can be underleted for developed model functed be nodel with spirity for high sensitive Nuclean power prant and nodel can be used as better load the queuel wanned the underleted can be used as better load the queuel wanned underleted can be
Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 4) : 19.12.2020 Session Chair 1: Dr. Arvind Jain, NIT, Agartala Session Chair 2: Dr. Manoj Kumar Trivedi, MITS, Gwalior, India Session Chair 3: Dr. A. K. Wadhwani, MITS, Gwalior, India SESSION TEAM: Mr. Kamal Sharma, Mr. Shubham Chitransh		d of load and the load conditions are in simulation and experiment, are not arly. how the Jaya algorithm helps to Load Frequency and include in the that the readability of the paper can be a-PID controller as compared to Jaya- r? The authors are advised to compare pos must be removed before final pos must be removed before final all eq. in proper manner carefully (ref all eq. in proper manner carefully (ref antioned in flowchart? (ref Fig 4) to of population on objective function convergence curve
nnovative Solutions ) (I 18-1	Pal Session Chair Session Ch SESSION TE	Affiliation Comments	1. What kin considered depicted cle depicted cle 2. Explain, 2. Explain, 2. Explain, 2. Explain, 2. Explain, 2. Explain, 2. Explain, 2. Number, bastract so improved. 3. Why Jay, 4. All the ty submission 5. Number i ecort clearly 7. Add effe and related
tainable and I		Paper Title	Jaya algorithm Based Load Frequency Control in Nuclear Power Plant Incorporating Energy Storage Unit
Sus		Name of Presenter	Paliwal
Der For		Paper ID	47







AICTE Sponsored Second International Conference on

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

### **REPORT: SESSION - V**







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020

10-13 December, 2020

#### Attendance of Paper Presentation Session – V

Paper Presentation Session - V : 19.12.2020 Session Chair: Dr. Ravi Shankar, NIT, Patna Session Chair: Dr. Manish Dixit, MITS, Gwalior, India Session Chair: Dr. Manoj Gaur, MITS, Gwalior, India SESSION TEAM: Ms. Priyanka Gupta, Ms. Shradha Dubey, Mr. Vinay Kumar Tatikayala									
38	Shradha Singh Parihar	Optimal Integration of multi-type DG in Radial Distribution Network	The NorthCap University, Gurugram, Haryana, India	8383051501	P				
26	Anurag Soni	A Particle Swarm Optimization based model for Quality Safety trade-off optimization under constraint duration and cost of construction project	MITS, Gwalior, MP, India	7017890592	P				
80	Prachi Mafidar Joshi	Equilibrium Optimizer based optimal allocation of SVCs for voltage regulation and Loss minimization	Shri GS Institute of Technology and Science, Indore, MP, India	9713948467	P				
34	Kingshuk Roy	MVO Based Approach for Optimal DG and Capacitor Allocation	MITS, Gwalior, MP, India	8334807589	P				
60	Sunita Shukla	An optimum multi-objective dynamic scheduling strategy for a hybrid microgrid system using fuzzy rank based modified differential evolution algorithm	MITS, Gwalior, MP, India	8516081174	P				
18	Deepak Paliwal	Optimal Controller Design for Buck converter fed PMBLDC motor using Salp Swarm Algorithm (SSA)	Rajasthan Technical University, Kota, Rajasthan, India	8233888703	P				
85	Poonam Singh	Techno-economic assessment of a hybrid renewable energy system using dynamic search space	MITS, Gwalior, MP, India	8319070763	P				
14	Kamal Sharma	Simulated Annealing based Time-Cost Trade-off model for Construction Projects	MITS, Gwalior, MP, India	8077281918	P				



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

Shradha Dulley

Page 5 of 6

Kumar Fatikayala

tr.

Y

Vinay

Page 71 of 106







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEOID III, In Collaboration with Dalhi Technological University, Dalhi)

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

	SEG	SION TEAM:	Paper Presentation (Session - 5) : 19.12.2020 Session Chair 1: Dr. Ravi Shankar, NIT, Patna Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India SESSION TEAM: Ms. Privanka Gupta, Ms. Sharadhha Dubev, Mr. Vinav Kumar Tatikavala	0 na r, India , India Vinav Kumar Tatikavala
Name of Presenter	Paper Title	Affiliation	Comments	Report based on session chair's comments/ questions
Shradha Singh Parihar	Optimal Integration of multi-type DG in Radial Distribution Network	The NorthCap University, Gurugram, Haryana, India	<ol> <li>Check Title of Paper again, if possible, reduce it length.</li> <li>Please specify the optimization method used in the paper or is it is a heuristic search then specify it in section 6. 2.0 Pleas check the sentence structure.</li> <li>Please check of paper for proper formatting according in Springer format.</li> <li>Add some latest references.</li> <li>Its good paper and written in good manner.</li> </ol>	1. From where you have collected data. data. . Have you used any experimental a. Reactive lower less 4. Have you observed any change in the results s. what deyou mean by adverse in the results offect of the presenter were datis factory. Rivanta Gupti
				Chikha ha. Dubey Vincy Kuman Tati kayala Simanne



D Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

Session Chair 1: Dr. Kavy Shankar, MI J. Patna Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India SESSION TEAM: Ms. Priyanka Gupta, Ms. Sharadhha Dubey, Mr. Vinay Kumar Tatikayala	Report based on session chair's comments/ questions	<ol> <li>References are not cited properly in the paper comparing results with another methodology, then a comparative table could be more appropriate to highlight superiority.</li> <li>References are not cited properly in the paper comparative table could be more appropriate to highlight superiority.</li> <li>References are not cited properly in the paper inscretion. No need to discuss any methodology in result section.</li> <li>Retern the paper in according order only.</li> <li>Sector the paper in according order only.</li> <li>So thation of paper is poor, it is recommended to cite the paper in according order only.</li> <li>As PSO is very sensitive to its control parameters, how these parameters are selected in the paper; please specify.</li> </ol>	Privanker buyda Rytemler Shind ha Dukey Miney kumar Etitoryla
Session Chair 2: Session Chair 3: Ms. Priyanka Gi	Comments	<ol> <li>References are not cite</li> <li>In the result section, if comparing results with an a comparative table could highlight superiority.</li> <li>Please improve result s discuss any methodology 4. paper must be formatte guidelines.</li> <li>Citation of paper is poo cite the paper in ascendin 6. Don't use roman words equations.</li> <li>As PSO is very sensitiv parameters, how these pai the paper; please specify.</li> </ol>	
SION TEAM:	Affiliation	MITS, Gwalior, MP, India	
SES	Paper Title	A Particle Swarm Optimization based model for QualitySafety trade-off optimization under constraint duration and cost of construction project	
	Name of Presenter	Anurag Soni	
	Paper ID	26	







Page 2 of 8

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

Page **73** of **106** 



2 Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

Sustaina

Paper Presentation (Session - 5): 19.12.020 Session Chair 3: Dr. Maniol Gaur, MITS, Gwallor, India Session Chair 3: Dr. Maniol Gaur, MITS, Gwallor, India Session Chair 3: Dr. Manoj Caur, MITS, Gwallor, India Bquilbrini Shi GS         Report based on session chair's comments/ questions in white and block on the solution of the so		10	
Paper Presentation (Session - 5) : 19.12.2020         Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, J. Session Chair 2: Dr. Manoj Gaur, MI, India Shri GS         MP, India       Shri GS         MP, India       S. Seetered is not clerr. Here platification is required. Theoremulation is required. Theoremation is required. The platenteed PSO, GWO and EO for subtreed for the system considered for the system constheter consideration on which signality of th		mments/ question:	groading on size suithm.
	a an , India , India Vinay Kumar Tatikayala	Report based on session chair's co	1. How you are takin conditions 2. Mat is the populati considered. 3. Is there any logic for of this specific agge this specific agge strad ha Bubert Minear Jumar tact taylor
	Paper Presentation (Session - 5) : 19.12.2020 Session Chair 1: Dr. Ravi Shankar, NIT, Patu Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, I: Ms. Priyanka Gupta, Ms. Sharadhha Dubey, Mr. '	Comments	There is no novelly in this paper. Each part of the whole literature. I.SVCs for voltage regulation and its Loss minimization are not new and Grey Wolf Optimizer (GWO) is well illustrated by the many literatures. 2. use springer template for paper preparation. 3. As author claims that it is multi-objective problem, it's not clearly justified using (8), so cite the ref from which this eq is adopted. 4. Clearly mention the values of X1 and X2 considered for simulation purpose. 5. With the minibal in the Andrew Lewis' (ref sec 4) 6. As author has implemented PSO, GWO and EO for suftion of above problem, but how the parameters of respective algorithm are selected is not clear. Here justification is required. 7. Do not use format like "2.913e+00" ref table 1,2 and 3. mention results in normal format up to four points after decimal for clear vision. 8. The manuscript is not formated as per the springer guidelines 9. the author has implemented by Syce muder consideration on which simulation is performed. 10. traditional method used for placement of SVC must also be compared to the proposed work to show the subscript it must be corrected. 11. the referencing is not proper in the manuscript it must be corrected. 13. Tage 5 after sleeping time see for punctuation error.
	SION TEAM	Affiliation	Shri GS Institute of Technology and Science, Indore, MP, India
	SES	Paper Title	Equilibrium Optimizer based optimal allocation of SVCs for voltage regulation and Loss minimization













AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

ser den		nts/ questions	a proper	Page 4 of 8
& Technology	dia dia ay Kumar Tatikayala	Report based on session chair's comments/ questions	Renderted that make a pour journal.	ALIOR, INDIA s R.G.P.V., Bhopal
AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 5) : 19.12.2020 Session Chair 1: Dr. Ravi Shankar, NIT, Patna Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India SESSION TEAM: Ms. Priyanka Gupta, Ms. Sharadhha Dubey, Mr. Vinay Kumar Tatikayala	Comments	Authors are requested to incorporate following suggestions: 1. In the abstract in the sentence "The objective function has been for formulated as constrained minimization of active power loss." For should be removed. 2. In the sentence "In every iteration object from each universe through wormholes" some word is missing. Correct it. 3. Comparison of result shown in table number 2 for reference [2] and [5] are for the same test system or for different one justify. 4. Page 02 Eq(1) eq(2), specify the terms used in equation 2. Page 02 col. 02 line 01 reference is incorrect. Arrange the reference serially. 5. fig 01 Why backward forward sweep method are advantages than the other methods? 6. How authors has selected the number of universes and other control parameter for MVO?	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal
AICTE Sp d Innovative	SION TEAN	Affiliation	MITS, Gwalior, MP, India	MADHAV A Govt. Aid
stainable an	SES	Paper Title	MVO Based Approach for Optimal DG and Capacitor Allocation	
Su		Name of Presenter	Kingshuk Roy	
DELEG		Paper ID	34	







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

		SE	SESSION TEAM:	Paper Presentation (Session - 5) : 19.12.2020 Session Chair 1: Dr. Ravi Shankar, NIT, Patna Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India M: Ms. Privanka Gupta, Ms. Sharadhha Dubev, Mr. Vinav Kumar Tarikavala	0 na c, India , India Vinav Kumar Tatikavala
Paper ID	Name of Presenter	Paper Title	Affiliation	Comments	Report based on session chair's comments/ questions
60	Sunita Shukla	An optimum multi- objective dynamic scheduling strategy for a hybrid microgrid system using fuzzy rank based modified differential evolution algorithm	MITS, Gwalior, MP, India	<ol> <li>multiple references are not cited in the proper format.</li> <li>equation 2 &amp; 11 need to be rewritten</li> <li>figure 2 is blurred and illegible to read the flowchart</li> <li>clearly mention the low, medium, and high loading condition in the text</li> <li>figure 7 and figure 8 has the same caption</li> </ol>	1. It it applicable fou demostic hour. 2. You have tested simply ou experimentally. 3 amy prototype model developed
					Privanka Gysta Stradha Fulsey Niney Runon Lathayels. Signature

Page 76 of 106







g & Technology 🔄 Springer	India ndia inay Kumar Tatikayala	Report based on session chair's comments/ questions	1: Il four results are better than ether. 2 why peu are choosing solp 2 why peu are choosing solp 2 why peu are choosing solp	Privente Engle Stradne Dubert Mankey Human Letitegele. Signaturi	WALIOR, INDIA to 8.6.P.V. Bhopal
AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 5) : 19.12.2020 Session Chair 1: Dr. Ravi Shankar, NIT, Patna Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India SESSION TEAM: Ms. Priyanka Gupta, Ms. Sharadhha Dubey, Mr. Vinay Kumar Tatikayala	Comments	<ol> <li>At many places, authors have put the first alphabet of the word in caps even when the word is not the first word of the sentence.</li> <li>The authors mention Section 0 in Page 2 but there is no such section in the manuscript.</li> <li>Kindly give the reference for Figure 1 and Figure 2.</li> <li>The authors have shown the MATLAB simulated results but have not discussed the results.</li> <li>The authors need to explain how they arrived at the parameters values of SSA algorithm in Table 4.</li> <li>The cuthors have not compared their results with the existing results in the literature abstract also English must be improved. In salp examm whw the first S is in capital? Similarly</li> </ol>	ase.	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA A Gover Aided LIGC Automonous & NAAC Accredited Institute. Affiliated to R.G.P.V., Bhopal
AICTE Spor Innovative S	SION TEAM:	Affiliation	Rajasthan Technical University, Kota, Rajasthan, India		MADHAV I
stainable and	SES	Paper Title	Optimal Controller Design for Buck converter fed PMBLDC motor using Salp Swarm Algorithm (SSA)		
Su		Name of Presenter	Deepak Paliwal		
( Ed		Paper ID	18		

Page 77 of 106







Technology 🔄 Springer	a a Kumar Tatikayala	Report based on session chair's comments/ questions	Advid type of renewalle Advid system for have studied of your system is applicable to any reaction.	ipunder Euplei hadne Dubey weg kume Fatiknynde signaturt	
AIC IE sponsored second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session - 5) : 19.12.2020 Session Chair 1: Dr. Ravi Shankar, NIT, Patna Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India SESSION TEAM: Ms. Priyanka Gupta, Ms. Sharadhha Dubey, Mr. Vinay Kumar Tatikayala	Comments Rej	<ol> <li>the author has not described the system, ratings of the different sources, and load.</li> <li>how the hourly load profile has been plotted, from where the data is taken?</li> <li>the load profile for all the seasons is the same, which is not possible.</li> <li>formatting of the paper is not properly done.</li> <li>the objective of the paper is not clear.</li> <li>selection criteria for IPA and PSO is missing.</li> <li>comparison of convergence curve of above method is missing in the paper 8 use springer template for preparation of manuscript</li> <li>define all nomenclature used in paper carefully 10. do not write hanging eq, number it in proper</li> </ol>	ascending sequence 11. improve quality of fig 1 & fig 2 12. add convergence of IPA and PSO for better comparison	
AILLE SPO	SION TEAM:	Affiliation	MITS, Gwalior, MP, India		
stainable an	SES	Paper Title	Techno- economic assessment of a hybrid renewable energy system using dynamic search space		
Su		Name of Presenter	Poonam Singh		
		Paper ID	85		







		SE	SESSION TEAM:	Paper Presentation (Session - 5) : 19.12.2020 Session Chair 1: Dr. Ravi Shankar, NIT, Patna Session Chair 2: Dr. Manish Dixit, MITS, Gwalior, India Session Chair 3: Dr. Manoj Gaur, MITS, Gwalior, India Ms. Priyanka Gupta, Ms. Sharadhha Dubey, Mr. Vinay Kumar Tatikayala	a India Vinay Kumar Tatikayala
Paper ID	Name of Presenter	Paper Title	Affiliation	Comments	Report based on session chair's comments/ questions
14	Kamal Sharma	Simulated Annealing based Time- Cost Trade- off model for Construction Projects	MITS, Gwalior, MP, India	<ol> <li>Eqs are not numbered properly as per standard guideline</li> <li>Numbering of fig is missing at some places</li> <li>Selection of parameter for analysis is not clear</li> <li>It is suggested to rewrite Abstract and conclusion in compressed and informative manner</li> <li>Paper is not as per Springer guideline; whole paper requires proper formatting</li> </ol>	1. what is working efficiency of simulated amending laded sime cast trade of model. scompare the above with eff based the model.
					Privatea Guolic Shora ha Dubery Shora ha Dubery Vising Ruman Tati kyada. Signadure







AICTE Sponsored Second International Conference on

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal





MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

faitiwari .

Page 6 of 6

Page 80 of 106



D Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

0 na y, Gurgaon, India or, India or, India fr. Vimal Tiwari	Report based on session chair's comments/ questions	Following queries were aded by the Session chair - by star would you practically implement the work?	Session abain appreciated the author's first and presentation	ADITITIWARI folitavidai. Vimal Twoni Signature
Paper Presentation (Session -6): 19-12-2020 Session Chair 1: Dr. Jawar Singh, IIT, Patna Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India Session TEAM: Ms. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari	Comments	1. The paper is well written and the concept is explained in detail. Good models for segmentation also results are promising. however1. Proposed model needs to be tested on a real dataset.2. Check ref [22] again and orie carefully.	<ol> <li>2. 'list3_2.csv file' mentioned various times by the author in the manuscripts but what actually it is not cleared. If it is standard data set please cite its sources in the references and also wherever it is appearing in the manuscripts otherwise needs clear explanation/justification how it is collected for its authenticity.</li> <li>3. Use either Fio or Fioure in whole</li> </ol>	manuscripts. 4. Explain the terms used in cq 01 and section 2.1 (second para, last line)
Paper P Session ( Session Chair 2: Dr. Niti Session Chair Session Chair Session Chair Session TEAM: Ms.	Affiliation		MANIT, Bhopal, MP, India	
	Paper Title		Lung Cancer: Detection And Classification Of Malignancies	
	Name of Presenter		Shailesh Kumar Thakur	
	Paper ID		101	





Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology



A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

Page 81 of 106







WEWAR Author gave satisfactory and wear Dage 2 of 9 much How to measure Please evera queries were asked by allback cep angle Signature Report based on session chair's comments/ questions Levis How to demonstrate the of Lens 2 D Springer error of the U the queries mercade chair moredoma 110001 ADITI TIWAR (; , what is the tense and t exprnance and Margin the residu 2 enpression Name Vimol MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology Following How A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India SESSION TEAM: Ms. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari to all 9 5 Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India Paper Presentation (Session -6): 19-12-2020 Session Chair 1: Dr. Jawar Singh, IIT, Patna AICTE Sponsored Second International Conference on The following points may be incorporated to 6. Comparison of simulation results requires vision, and strictly follow Springer guideline 7. Please define all parameters and its use for 3. Figure captions are same for fig. 3, fig. 4 4. Consider the sentence on page 5 " can be 1. Not all symbols/Notations are defined in minimized only with slightly high value of 5. What are the criteria for the selection of 8. Format all the figures carefully its clear parameter". Elaborate the findings. and fig. 5. Check it properly. beam angle? Please specify 2. Equation (4) is not clear. 18-19 December, 2020 for manuscript preparation. ICSISCET - 2020) better understanding. improve the quality equation (1) - (4). proper validation. Comments Affiliation MP, India Gwalior, MITS, Different Beam Phase Error in Rotman Lens design with Paper Title Analysis of Angles Presenter Parsediya Name of Kishore Deep Paper 9 35







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

Page 3 of 9 you fitted the real time te/w asked extandion to all the querie ue of Signature Report based on session chair's comments/ questions is the difference actory plate D Springer were Source of data Set ession chain Author gave satisf is the chool querics Real ADITI TIWARI Tivenit data How to a. what x 8 B Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA what tretec A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal Fellowing Name Vimal Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India SESSION TEAM: Ms. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari Have by the par data Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India 5 111 session Chair 1: Dr. Jawar Singh, IIT, Patna Paper Presentation (Session -6): 19-12-2020 susceptible node " that is not matched to fig 1. 2. Detail about the dataset is not clear also the AICTE Sponsored Second International Conference on 5. References may be changed as per springer 1. On page 4 line 4 it is written "An infected 6. Axis mark of figures may be made bold to Performance evaluation of the algorithms used is missing, it needs to be incorporated. environment setting for the experiment node may propagate the disease to a Paper size may be reduced. 18-19 December, 2020 requires some explanation. ICSISCET - 2020) make it more readable Comments format. Technology Affiliation Delhi, India Institute of Parshuram Bhagwan Quarantine and Modeling the Paper Title Isolation for COVID-19 Spreading effect of Presenter Samriddhi Name of Bhasin Paper ID 100







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

Springer	iurgaon, India ndia ndia Vimal Tiwari Report based on session chair's comments/ questions	Following questics were asked by the Jsession chair - i) How to connect two roltage sources laiferent) 3s it connected to secure expect i) Comment - reonomic expect of DC to DC convertor & tap changing transformer. (i) with was Buck convertes diosen over other convertes eluster over other convertes of DU and a different is answees. Author gave satisfactory answees. Name Vimal TWAR
	Gurgaon, India , India , India . Vimal Tiwari . Report based on session cl	Following querics we by the Session chair i) there to session chair sources (different). 3s connected to serves a ii) connert - Econom ii) connert - Econom of DC to DC converts charging transform charging transform (iv) why was gue a clussen over other co gts Advantages? Author gave satisfactor answers. Name Vimal TIWAR!
Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020 Paper Presentation (Session -6): 19-12-2020 Session Chair 1: Dr. Jawar Singh, IIT, Patna	Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India SESSION TEAM: Ms. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari Affiliation Comments Report based o	The title needs to be changed "Distribution Generation" should be "Distributed Generation" Generation" should be "Distributed Generation" I. The Incorporating Power electronic converters for Distribution Generation interconnection is not a new thing to publish. 2. The quality of the text, mathematical equations, and Figures are very poor, which is not acceptable at all. 3. It looks authors have put the screen shot from the PDF file. 4. The figures are not clear. 5. All equations in the manuscripts seems as image, pleas rewrite all the equations. 6. The paper is not concluded in the proper way. 7. Figure 4 and 5 are not cited in the paper. 8.Latest references are missing in the figure. Please add few references of past $y_4$ years and cite them properly in the paper.
ovative Solul	Session Chair Sess Sess Sess SESSION TH Affiliation	MITS, Gwalior, MP, India
tainable and Inn.	Paper Title	Modified DC- DC Converter for integration of Energy sources
Sus	Name of Presenter	Vinay Kumar Tatikayala
Der For	Paper	61



AICTE Sponsored Second International Conference on





AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

Page 5 of 9 has been used actory anower warn Report based on session chair's comments/ questions were abked ocus on the Converter value of D Springer thaw? constant the main seltware gave sates queries Also. abrication what is the rar would this work 0 session what is the or simulation DC Name ADITI TIWARI 2 reg uenry relectric MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology econon A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal gaeruan What is Following Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India which SESSION TEAM: Ms. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari but the U futtion por Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India Session Chair 1: Dr. Jawar Singh, IIT, Patna Paper Presentation (Session -6): 19-12-2020 2. Paper is well written, however Notation of metal to metal contact and capacitive contact missing (ref. RF MEMS, FEA, Ansys and 1. Author claims that the novel RF MEMS characteristics of both designs obtained by HFSS) which makes the paper confusing, explain it clearly for better understanding switch is presented and the performance various nomenclature used in paper are using analytical and simulation method. 18-19 December, 2020 ICSISCET - 2020 Comments Rajiv Gandhi Maharashtra. Fechnology, Affiliation Institute of Versova, Mumbai. Andheri West, India Electromagnetic type RF MEMS and capacitive modeling and metal contact extraction of Paper Title parameters switch Presenter Name of Gaikwad Manish Paper ID 48



D Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

Paper		Paner Title	SESSION TE Sess SESSION TE Affiliation	Session Chair 3: Dr. r. N. Sungnai, MILS, Gwallor, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwallor, India SESSION TEAM: Ms. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari Affiliation Comments	Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India ON TEAM: Ms. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari Comments Comments Report based on session chair's comments/ questions
8	Himmat Singh	Optimal Placement of DG and Capacitor in Radial Distribution Networks Using Differential algorithm	MITS, Gwalior, MP, India	<ol> <li>Formatting is not according to the template.</li> <li>Please check the spelling of "differential evolution algorithm" throughout the paper. It is misspelled almost everywhere.</li> <li>Please re-write conclusion section.</li> <li>Proper validation of results with other methods is required</li> <li>How the parameter of DE is selected, not specified?</li> <li>Forber the parameter of DE is selected, not specified?</li> <li>Forber the parameter of DE?</li> <li>Show the parameter of DE?</li> <li>Shan about balancod radial distribution generation.</li> <li>This author proposed DE?</li> <li>Bhas FACTs devices also been used as mentioned in the abstract.</li> <li>Despin all terms used in eq (1) to eq (7).</li> <li>Explain all terms used in eq (1) to eq (7).</li> <li>Author is advised to be consistent in numbering section (use numeric only).</li> <li>Author is advised to be consistent in numbering section (use numeric only).</li> <li>Author has advised to describe the Nonnenclature before used.</li> <li>Why FBLF method is used?</li> <li>Author has dvised to describe the Nonnenclature before used.</li> <li>Why FBLF method is used?</li> <li>Shad description of Table 2.4 in manuscripts information.</li> <li>Table 1 and Table 2 not giving the complete information.</li> </ol>	Journal queries were asked by the session chair were asked by i) what is the role of CPU times How it affects the performance of algorithm? Does it durated the system performance of its system performance of in what hord flow program was used for different cases in which type of DS was used observation - Type I & Type II Dig perform beller compared to type II. Which type of DS was used observation - Type I & Type II Dig perform beller compared to type II.







Page 6 of 9

A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal

AICTE Sponsored Second International Conference on

Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology

18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi)

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

Page 86 of 106







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi)

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

they actory anower ignature it's Page 7 of 9 aboration republict 2 Report based on session chair's comments/ questions most suited were asked or how 2 what Jocus on define D Springer rivency satisl hell application of this From where do chair you querica V) What are the woon ADITI TIWAR Vimoul Thoman ugaextion the 5 iv) How do Author gave its value the session Removal what is Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR, INDIA ctivated Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal leven SESSION TEAM: Ms. Nupur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari Furnesher Name Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India 111 Session Chair 1: Dr. Jawar Singh, IIT, Patna Paper Presentation (Session -6): 19-12-2020 the effect of coating the iron oxide on activated AICTE Sponsored Second International Conference on The paper is relate with Chemical engg, here from wastewater were examined by UV-VIS carbon for removal of congo red (CR) dye reported results . Paper is well formatted. spectrophotometer and validated with 18-19 December, 2020 ICSISCET - 2020 Accept as it is. Comments Technology. University, New Delhi, Affiliation University School of Chemical GGSIP India congo red dye by Optimization of Iron oxide@AC Paper Title Khandegar Name of Presenter Vinita Paper ID 41



D Springer Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology AICTE Sponsored Second International Conference on 18-19 December, 2020 (ICSISCET - 2020)

		Ses Session Chair 2: Dr Session C Session C Session C	Session Chair 1: Dr. Jawar Singh, HT, Patna Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India SESSION TEAM: Ms. Nunur Verma, Ms. Aditi Tiwari, Mr. Vimal Tiwari	Session Chair 1: Dr. Jawar Singh, HT, Patna Dr. Nitin Mallik, The NorthCap University, Gurgaon, India 1 Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India n Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India M: Ms. Numr Verma. Ms. Aditi Tiwari, Mr. Vimal Tiwari
Name of Presenter	Paper Title	Affiliation		Report based on session chair's comments/ questions
Vishal Chaudhary	Combined Heat & Power Dispatch Considering Environmental constraint by Coyote Optimization Algorithm	MITS, Gwalior, MP, India	<ol> <li>In the captions of Fig. 1, 2 and 3, 'PD' is written. What is PD?</li> <li>Various Pareto-front is plotted in the manuscript, however its explanation is missing. What is the purpose of providing Pareto-front, please explain.</li> <li>In abstract section, authors claimed that Weibull probability distribution is used for wind modelling. But it is nowhere mention in the remaining paper. Please explain where and how Weibull probability distribution is used for wind modelling.</li> <li>In complete conclusion section, please rewrite it.</li> <li>Correct the title of paper of incomplete conclusion for the work presented in the paper</li> <li>Manuscript needs major revision</li> </ol>	3000000 querico vere asked 13 the Session chair - 1) the you also includocd emissions? (17) thow many fareto front reve created? (11) thow did you corelate ini) thow did you corelate ini) tow did you corelate (11) tow did you corelate ini) tow did you corelate ini) tow did you corelate ini) tow did you corelate ini) tow did you corelate there created? (11) tow did you corelate ini) tow did you corelate inited inited i



Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020



A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal







AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology 18-19 December, 2020 (Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi)

(Partially Supported under TEQIP-III, In Collaboration with Delhi Technological University, Delhi) MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

🖄 Springer		s comments/ questions	were asked air - of cluster rentacte 6 pv rentacte 6 pv de Artwation sfortory reply	Jari E Mar
	Gurgaon, India , India , India . Vimal Tiwari	Report based on session chair's comments/ questions	Jollowing queries were asked by the session chair - is what extendin no. of clustes did you find? ii) How to differentiate 6/w Training function & Artwation function? function & Artwation function? Muchan gave satisfactory reply.	ADITI TIWARI
AICTE Sponsored Second International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET - 2020) 18-19 December, 2020	Paper Presentation (Session -6): 19-12-2020 Session Chair 1: Dr. Jawar Singh, IIT, Patna Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India SESSION TEAM: MS. Nupur Verma, MS. Aditi Tiwari, Mr. Vimal Tiwari	Comments	<ol> <li>Authors can add the complications to extend to Nemours hidden layers.</li> <li>formatting of paper is not proper</li> <li>Correct all table and fig carefully in symmetrical manner</li> <li>Rewrite whole paper, especially abstract and conclusion in short and informative manner</li> <li>use standard formatting for the citation</li> </ol>	
E Sponsore ative Solut	Session Chai Ses Ses Se Se Se Se Se SesSION T	Affiliation	MITS, Gwalior, MP, India	
AICI nable and Innov		Paper Title	LGCBPNN: Determine the Multilayer Neural Network using Local Gravitational Clustering	
Sustai		Name of Presenter	Tanya Shrivastav a	
(5)		Paper ID	20	







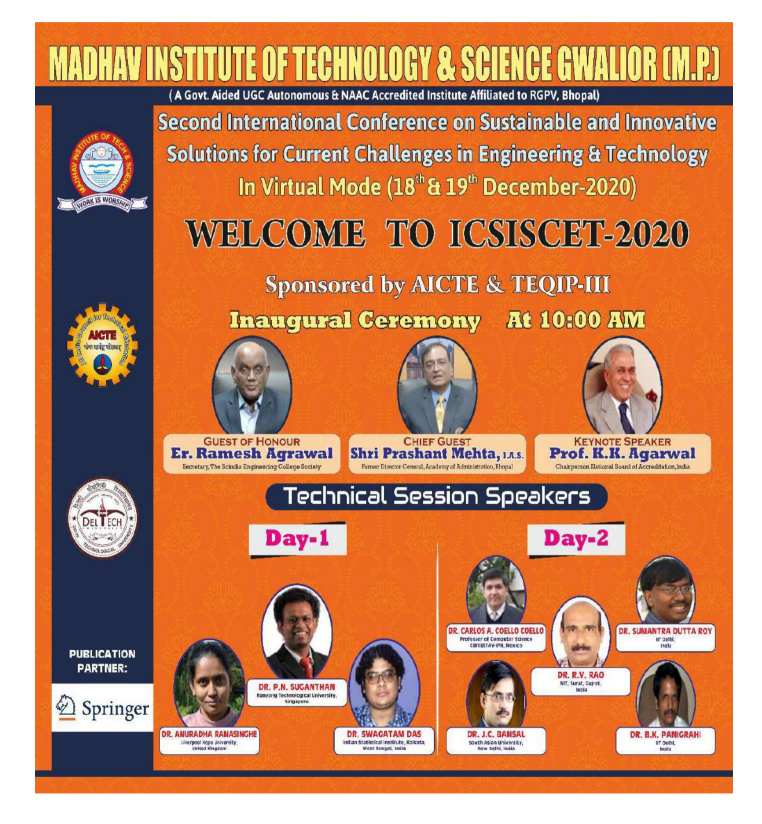
Name of PresenterPaper TitleAffiliationCommentsReport based on session chair's comments/ questionsPresenter PresenterAffiliationCommentsSublewing questionsRinaya StatinabilityFreshivo, Achieving Institute of Institute of TechnologyLauthor has presented the new idea Social Syst dr. for the form of the freshivo, 3 for the form of 3 for the form of the freshivo, 3 for the form of the form of <b< th=""><th></th><th></th><th>Session Cha Se Se Session V</th><th>Paper Presentation (Session -6): 19-12-2020 Session Chair 1: Dr. Jawar Singh, IIT, Patna Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India SESSION TEAM: Ms. Nupur Verma, Ms. Addit Tiwari, Mr. Vimal Tiwari</th><th>Gurgaon, India , India , India , Vimal Tiwari</th><th></th></b<>			Session Cha Se Se Session V	Paper Presentation (Session -6): 19-12-2020 Session Chair 1: Dr. Jawar Singh, IIT, Patna Session Chair 2: Dr. Nitin Mallik, The NorthCap University, Gurgaon, India Session Chair 3: Dr. P. K. Singhal, MITS, Gwalior, India Session Chair 4: Dr. Vijay Bhuria, MITS, Gwalior, India SESSION TEAM: Ms. Nupur Verma, Ms. Addit Tiwari, Mr. Vimal Tiwari	Gurgaon, India , India , India , Vimal Tiwari	
ya S Social Freshivo, Freshivo, Freshivo, Freshivo, Freshivo, Freshivo, Freshivo, Freshivo, Freshivo, Achieving Nortube Sustainability through mobile app. 2.Mostly the its contents are copied from YouTube Tochnology Indian 3.From application point of view its proper instification and validation is required, which missing in the paper through Technology Technology Technology G.From application point of view its proper justification/validation is required	Name of Presenter	Paper Title	Affiliation	Comments	Report based on session chair'	s comments/ question
	Rimaya S Patil	Freshivo, Achieving Social Sustainability through Technology	Indian Institute of Technology , Roorkee	<ol> <li>Author has presented the new idea Social Sustainability through mobile app.</li> <li>Sunostly the its contents are copied from YouTube</li> <li>From application point of view its proper justification and validation is required, which missing in the paper</li> <li>Author has presented the new idea only which are copied from internet.</li> <li>Proper References are missing 6. From application point of view its proper justification/validation is required</li> </ol>	Jollowing queries by the session by the session ) 9, it for 60th platform? hired someone hired someone ii) 3, it done e scrigt? 1) Are you doo lartup congetit dugestion - hook food somorship	were aske chair i IDS f And yourself o dere j wirder in St ing for Inv involved i ins j up for IITS factory an
					ADITI TIWARI	A







### **BANNERS FOR CIRCULATION & PUBLICITY**











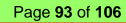
Page 92 of 106













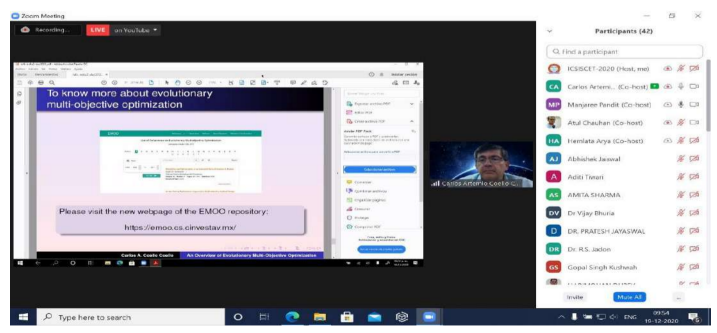




### **GLIMPSES (PHOTOGRAPHS)**



KEYNOTE ADDRESS BY DR. K.K. AGGARWAL, PATRON & CHAIRMAN NBA



DR. CARLOS A. COELLO COELLO OF CINVESTAV-IPN, MEXICO

Page 94 of 106











DR. ANURADHA RANASINGHE, LIVERPOOL HOPE UNIVERSITY, UNITED KINGDOM, DELIVERING HER EXPERT TECHNICAL SESSION ON DAY-1

Zoom Meeting						- 🗆 X
🧿 💩 Recording 🕕	LIVE on YouTube					III View
	Akhlesh Tiwari	ICSISCET-2020	Dr Rajendra Ku	D T DR. PRATESH JA.:	Marjajee Panait	
	Atul Chauhan	y Hemilato Arya	VISHAL CHAUD.	Dr.MANISH DIXT	Nikhil Paliwal	
1/2	MITS GWL	PUSHPENDRA	Ask to Unmute 🔤 vikram	Laxmi Srivastava	SHYAMVEERSI.	1/2
	AMITA SHARMA	Sourrya Shrivas	Dr. R.S. Jadon	HARIMOHAN D	Nupur Verma	
	shailesh	arya Shrivastava	Ntir Malik	Samriddhi Bhasin	Vimal Tiwari	
y n y n Unmute Start Video	Security P	erticipants Polls	Chat Share Screen p	Pause/Stop Recording Breakout		End

**DURING THE CONFERENCE** 

Page 95 of 106







> Deep Generative Adversarial Networ (GANs) and Their Application to Class Imbalanced Learning

### Swagatam Das

Electronics and Communication Sciences Unit, Indian Statistical Institute, Kolkata – 700 108, India.

E-mail: swagatam.das@isical.ac.in







DR. SWAGTAM DAS, INDIAN STATISTICAL INSTITUTE, KOLKATA, INDIA, DELIVERING HIS EXPERT TECHNICAL SESSION ON DAY-1

Page 96 of 106







Randomization Based Shallow and Deep Neural Networks, Oblique Random Forest, and Kernel Ridge Regression



Dr P. N. Suganthan epnsugan@ntu.edu.sg School of EEE, NTU, Singapore <u>https://www3.ntu.edu.sg/home/epnsugan/</u>

Some Software Resources Available from: https://github.com/P-N-Suganthan

> ICSISCET-2020 18 December 2020

DR. P.N. SUGANTHAN NANYANG TECHNOLOGICAL UNIVERSITY, SINGAPORE, Delivering His Expert Technical Session On Day-1



DR. B.K. PANIGRAHI, IIT, DELHI, INDIA, DELIVERING HIS EXPERT TECHNICAL Session on Day-2

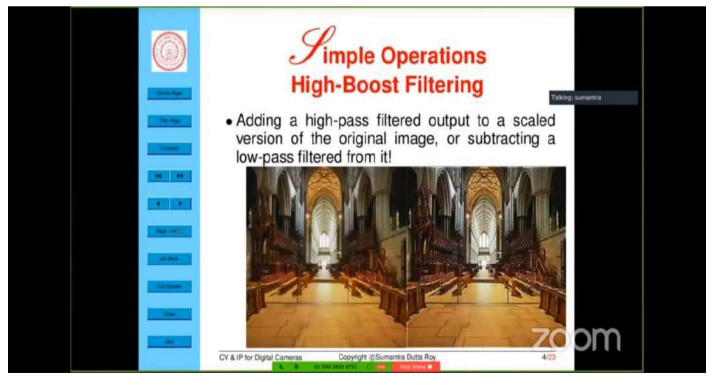






1	Research Ethics	
L		R
	Dr. R. VENKATA RAO	R Venkuta Rao SVNIT
	Professor (HAG), Dept. of Mech. Engg. Dean (Faculty Welfare)	
	S. V. National Institute of Technology Surat-395 007, Gujarat, INDIA.	
	E-mail: ravipudirao@gmail.com	
Pause (k)		7000
II ▶I ●) 0:17/35:5		

#### DR. R. VENKATA RAO, SVNIT, GUJARAT, INDIA DELIVERING HIS EXPERT <u>TECHNICAL SESSION ON DAY-2</u>



DR. SUMANTRA DUTTA ROY, IIT, DELHI, INDIA DELIVERING HIS EXPERT TECHNICAL SESSION ON DAY-2

Page 98 of 106









#### SECOND ICSISCET-2020 CONTROL ROOM



Page **99** of **106** 









#### SECOND ICSISCET-2020 CONTROL ROOM



**CONFERENCE CORE-GROUND TEAM** 

Page 100 of 106











Page 101 of 106











**CORE-TEAM AFTER SUCCESSFUL COMPLETION OF SECOND ICSISCET-2020** 

Page 102 of 106







MEDIA COVERAGE

 **एमआइटीएस में वर्चुअल इंटरनेशनल कॉन्फ्रेंस ऑ कॉ** 

 इंटरनेशनल कॉन्फ्रेंस ओज

 **कालियर कॉन्फ्रेंस में वर्चुआल** 

 ब्रिलीय इंटरनेशनल कॉन्फ्रेंस का

 शुभारंभ शुक्रवार को होगा।

 वर्चुअल कॉन्फ्रेंस में देश विदेश से

 सी से अधिक प्रतिभागी शामिल

 होंगे। इस दौरान 6 पेपर प्रजेंटेशन

 सेशंस एवं 8 टेक्निकल सेशंस होंगे।

## 'आने वाला समय ड्रोन और रोबोट तकनीक का है'

उद्घाटन सत्र की शुरुआत कॉन्फ्रेंस की कोऑर्डिनेटर एवं एमआईटीएस की डीन डॉ. मंजरी पंडित ने की। डॉ. पंडित ने कहा कि आने वाला समय ड्रोन और रोबोट तकनीक का है। उन्होंने कहा कि इस तरह की कॉन्फ्रेंस के द्वारा तकनीकी क्षेत्र की चुनौतियों, उनके समाधान एवं उनसे जुड़ी रिसर्च को बढावा मिलता है। कॉन्फ्रेंस में 68 पेपर रिव्यू एवं प्रेजेंटेशन के लिए चुने गए। कार्यक्रम को एनबीए के चेयरमैन डॉ. केके अग्रवाल. लिवरपूल विश्वविद्यालय यूके की डॉ अनुराधा राणासिंघ, डॉ पी एन सुगनथन आदि ने संबोधित किया।

एमआईटीएस में दो दिवसीय ऑनलाइन कॉन्फ्रेंस

सिटी रिपोर्टर ) ज्वालियर

माधव इंस्टीट्यूट ऑफ टेक्नोलॉजी एंड साइंस तथा एआईसीटीई के तत्वावधान में सस्टेनेबल एंड इनोवेटिव सॉल्यूशंस फॉर करंट चेलेंजेस इन इंजीनियरिंग एंड टेक्नोलॉजी विषय पर दो दिवसींय ऑनलाइन इंटरनेशनल कॉन्फ्रेंस का शुभारंभ हुआ। मुख्य अतिथि एमआईटीएस के बोर्ड ऑफ गवर्नर के सदस्य प्रशांत मेहता थे। कार्यक्रम की व्यवस्थाएं संस्थान के रजिस्ट्रार शैलेंद्र सिंह भदौरिया ने संभाली।









ग्वालियर • रिसर्च एथिक्स ऐसी विधा है जो शोध के तरीकों के बारे में बताती है। इसका फायदा शोध करने वालों को मिलता है। आज के युग में विद्यार्थियों को शिक्षकों और अपने सीनियर्स के प्रति सकारात्मक रवैया रखना चाहिए। यह बात एनआईटी सरत के डॉ. आरवी राव ने कही।

वे एमआईटीएस की ऑनलाइन आयोजित अंतरराष्ट्रीय संगोष्ठी में बोल रहे थे। आईआईटी दिल्ली की डॉ. सुमंत्रा दत्ता रॉय ने भी अपने विचार रखे तथा इसके फायदे प्रतिभागियों को बताए। वहीं साउथ एशियन यूनिवर्सिटी नई दिल्ली के डॉ. जेसी बंसल ऑप्टीमाइजेशन तकनीक पर चर्चा की। इसके बाद देश और विदेश के शोधार्थियों ने अपने-अपने पेपर प्रस्तुत किए। इस अवसर पर संस्थान के डायरेक्टर डॉ. आरके पंडित, कोआर्डिनेटर डॉ. मंजरी पंडित सहित अन्य फैकल्टी मेंबर ऑनलाइन जुड़े।

### दो दिवसीय अंत रराष्ट्रीय कान्फ्रेंस आज से

ग्वालियर । माधव इंस्टीट्यूट आफ टेक्नोलाजी एंड साइंस ( एमआइटी एस ) की दो दिवसीय आनलाइन अंतरराष्ट्रीय कान्फ्रेंस शुक्रवार से शुरू होगी। दो दिनों में आठ टेविनकल सेशन होंगे। इस दौरान छह पेपर का प्रजेंदे शन होगा। कान्फ्रेंस में यूके, मेक्सिको और सिंगापुर से विशेषज्ञ और शोधार्थी शामिल होंगे. जो अपने अनुभवों को शेयर करेंगे। आयोजन में आइआइटी, एनआइटी, स्टेटिस्टिक्स इंस्टीट्यूट कोलकाता, साउथ एशियन, दिल्ली, नार्थ कैप यूनिवर्सिटी, राजस्थान टेविनकल यूनिवर्सिटी आदि के प्रोफेसर व शोधार्थियों की मौजूदगी रहेगी। कान्फ्रेंस के अतिथि आर्टिफिशियल इंटेलिजेंस, मशीन लर्निंग, इवोल्यू शनरी, कंप्यूटिंग, रोवोटिक्स, ह्यूमन रोवोट इंटरेक्शन आदि विषयों पर चर्चा करेंगे। कीनोट एडेस नेशनल वोर्ड आफ एक्रेटिएशन के चेयरमैन प्रो. केके अग्रवाल देंगे । शुभारंभ सत्र के मुख्य अतिथि एमआइटीएस वोर्ड के सदस्य प्रशांत मेहता रहेंगे। गेस्ट आफ आनर रमेश अग्रवाल रहेंगे। कान्फ्रेंस के दौरान एमआइटीएस में अध्ययनरत विद्यार्थियों को विशेषज्ञ को रोना के कारण हुए वदलवों को लेकर विस्तार से चर्चा करेंगे।–**नरि** 











ग्वालियर 🔷 तकनीकी इतनी तेजी से बदल रही है कि हम आने वाले तीन वर्षों से ज्यादा लंबी योजना पहले से नहीं बना सकते। आज जो महत्वपूर्ण है, उससे ज्यादा महत्वपूर्ण कल कुछ और हो सकता है। आने वाला समय ड्रोन तकनीकी द्वारा विजय प्राप्त करने का है। यह बात मुख्य अतिथि के रूप में उपस्थित एमआईटीएस के बोर्ड ऑफ गवर्नर के सदस्य प्रशांत मेहता ने इंटरनेशनल कॉन्फ्रेंस में कही। यह कॉन्फ्रेंस एमआइटीएस और एआइसीटीई की संयुक्त तत्वावधान में 'सस्टेनेबल एंड इनोवेटिव सॉल्यूशंस फॉर करंट चैलेंजेस इन इंजीनियरिंग एंड टेक्नोलॉजी' विषय पर आयोजित हुई।



### सस्टेनेबिलिटी और अविष्कार 🤎 एक दूसरे को प्रेरक हों



एनबीए के चेयरमैन डॉ. केके अग्रवाल ने बताया कि सस्टेनेबिलिटी एवं डवलपमेंट एक दूसरे से इस प्रकार जुड़े हैं कि हम अविष्कार

के चलते सस्टेनेबिलिटी को एक दूसरे का विरोधाभासी पाते हैं, लेकिन आविष्कार एवं सस्टेनेबिलिटी एक दूसरे के पूरक होने चाहिए। इस कॉन्फ्रेंस में 68 पेपर रिव्यू एवं प्रजेंटेशन के लिए चुने गए।

### राबाट का मानवजाति से सबध

देविनकल सेशन के प्रथम स्पीकर नन्यंग विश्वविद्यालय सिंगापुर के डॉ. पीएन सुगनथन ने न्यूरल नेटवर्क के बारे में जानकारी देते हुए रैंडम वेकर फंक्शनल लिंक न्यूरल नेटवर्क के बारे में बताया। लिवरपूल विश्वविद्यालय यूके की डॉ. अनुराधा राणासिंघे ने रोबोट और मानवजाति के

साथ संबंध बताया। उन्होंने नेत्र विहीन लोगों को रोबोट द्वारा मदद करने पर डिस्कशन किया। उन्होंने फ़िंगर टेक्टिले डिवाइस एवं कॉइन डिटेक्शन पर हुए रिसर्च पर भी चर्चा की।

2.



### 90 परसेंट लक्ष्य कर रहे हासिल

संस्थान के निदेशक डॉ. आरके पंडित ने कहा कि सस्टेनेबल विकास के निर्धारित लक्ष्यों में से संस्थान ने 90 प्रतिशत लक्ष्यों को हासिल किया है। जिसमें एनर्जी, वेस्ट मैनेजमेंट, वॉटर रीसाइकलिंग आदि प्रमुख हैं। इंजीनियर रमेश अग्रवाल ने बताया कि संस्थान के पॉवर लैब की मशीन तत्कालीन महाराज ने जर्मनी एवं इंग्लैंड से मंगवाई थी। उद्घाटन सत्र की शुरुआत कॉन्फ्रेंस की को-ऑर्डिनेटर डॉ..मंजरी पंडित ने की।

वय फाउंवेपान स्वालिया







## संगोष्ठी में विशेषज्ञों ने रिसर्च पेपर किए प्रेजेंट, विद्यार्थियों ने पूछे प्रश्न

पार्टिकल स्वारम इंटेलिजेंस के कई उपयोग वताए। टेक्निकल सेशन के वाद देश-विदेश के रिसर्चर ने अपना पेपर आनलाइन माध्यम से प्रेजेंट किया। आखिरी टेक्निकल सेशन आइआइटी विल्ली के डा.वीके पानीग्रही ने जेनेटिक अलगोरिदम एवं उसके कई उपयोगों के वारे में वताया। कांफ्रेंस का समापन कोऑर्डिनेटर डा. मंजरी पंडित व कॉलेज के डायरेक्टर डा.आरके पंडित ने आभार प्रकट करते हुए किया।

रिसर्च के तरीकों के वारे में तो वताती है। वहीं मैक्सिको से डा. कार्लोस कोएलो ने मल्टीऑब्जेक्टिव प्रोब्लेम्स एवं उनके समाधान पर जानकारी दी। आइआइटी दिल्ली के डा. सुमंत्रा दत्ता रॉय ने फजी लर्निंग तथा आर्टिफिशियल न्यूरल नेटवर्क के वारे में जानकारी दी। सेशन को वढ़ाते हुए साउथ एशियन यूनिवर्सिटीनईदिल्लीकेडा.जेसी वंसल ने प्रकृति से संबंधित ऑप्टिमाइजेशन तकनीकियों के वारे में वताया. उन्होंने

ग्वालियर (नईदुनिया प्रतिनिधि)। माधव इंस्टीट्यूट आफ टेक्नोलॉजी एंड साइंस में दो दिवसीय अंतरराष्ट्रीय संगोष्ठी का समापन शनिवार को किया गया। समापन में तकनीकि सत्र रखे गए। जिसमें विभिन्न वक्ताओं ने तकनीकि पर विशेष सुझाव दिए।

समापन सत्र में एनआइटी सूरत से डा. आरवी राव ने रिसर्च एथिक्स के वारे में जानकारी देते हुए कहा कि यह एक ऐसी विधा है जो विद्यार्थियों को

# शोध के तरीकों को जानने के लिए पढ़ें रिसर्च एथिक्स

में जानकारी दी। उन्होंने बताया कि हम विभिन्न प्रकार की न्यूरल नेटवर्क से संबंधित एप्पलीकेशन में मैटलेब टूल का उपयोग कर सकते हैं। डॉ. जेसी बंसल, साउथ एशियन यूनिवर्सिटी ने प्रकृति से संबंधित ऑप्टिमाइजेशन तकनीकियों के बारे में बताया

के विस्तार रूप से जानकारी दी। डॉ. आरवी राव एनआइटी सूरत ने रिसर्च एथिक्स के बारे में बताया। उन्होंने कहा कि यह एक ऐसी विधा है, जो विद्यार्थियों में रिसर्च के तरीकों के बारे में बताती है। डॉ सुमंत्रा दत्ता रॉय, आइआइटी दिल्ली ने फजी लर्निंग तथा आर्टिफिशियल न्यूरल नेटवर्क के बारे

पत्रिका 💴 रिपोर्टर

ग्वालियर एमआइटीएस में इंटरनेशनल कॉन्फ्रेंस के दूसरे दिन शनिवार को कई स्पीकर ने तकनीकी सुझाव दिए। डॉ. कार्लोस कोएलो मेक्सिको ने मल्टीऑब्जेक्टिव प्रॉब्लम्स एवं उनके समाधानों के बारे

> (Dr. R.K. Pandit) Director

(Dr. Manjaree Pandit) Coordinator