



PROJECT COMPLETION REPORT

OF

INTERNATIONAL CONFERENCE OF UNDERGRADUATE STUDENTS

(ICUS 2021)

November 27-28, 2021

WEBSITE: https://www.icus21.scrs.in/

COORDINATOR DR. MANJAREE PANDIT

PROFESSOR & DEAN ACADEMICS

DEPARTMENT OF ELECTRICAL ENGINEERING

MITS, GWALIOR – 474005

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NACC Accredited Institute Affiliated to RGPV, Bhopal)

ORGANIZED BY

SOFT COMPUTING RESEARCH SOCIETY

IN PARTNERSHIP WITH

Indian Institute of Information Technology, (IIIT) Pune
 National institute of technology (NIT) Delhi
 Christ University Bangalore
 BBDNIIT
 REC Sonbhadra
 RIET, Jaipur and
 Anand International College of Engineering, Jaipur





TABLE OF CONTENTS





CALL FOR PAPER

Soft Computing Research Society (SCRS) is a non-profit, scientific swarm of researchers. It was established in 2013 and has its headquarter in Delhi, India. With more than 2000 regular members, SCRS has an approach throughout India.

This society has organized (virtually) an International Conference of Undergraduate Students (ICUS 2021) from 27-28 November, 2021. This conference has been organized in partnership with different institutes of India and abroad. The objective of the conference is to provide an international platform for undergraduate students and showcase their talent in research and development.

UG students from any stream are invited to submit only abstract and/or full length paper. All the full length papers will be reviewed and accepted papers will be published as a conference proceedings in SCRS Book Series (<u>COMPUTING AND INTELLIGENT SYSTEMS</u>).

Corresponding author should be an undergraduate student. Faculty members/ PG Students / Research Scholar can also be an author. Opportunity for presentation will be given to all the registered participants.

The topics covered (but are not limited to) in the conference are as follows:

- Artificial Intelligence and Machine Learning
- Automation
- Automotive Engineering
- Big Data and Data Analytics
- Bioinformatics and Biosciences
- Biomedical Engineering
- Computational intelligence
- Computer Architecture and Real-Time Systems
- Control Science and Control Engineering
- Data Science
- Data Visualization and Virtual Reality Cloud & Distributed Computing
- Digital Marketing
- Disaster Management
- e-Business Applications
- E-commerce & Entrepreneurship
- Economic Sustainability
- Electrical and Electronics Engineering
- Electrotechnologies
- Embedded systems
- Environmental Management
- Human-Computer Interaction
- Image Processing/Multimedia
- Industrial Engineering
- Information and Data Security
- Intelligent control systems
- International and Internal Business Communication
- Internet of things





INTERNATIONAL CONFERENCE OF UNDERGRADUATE STUDENTS (ICUS 2021)

Organized By: Soft Computing Research Society IN PARTNERSHIP WITH MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

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

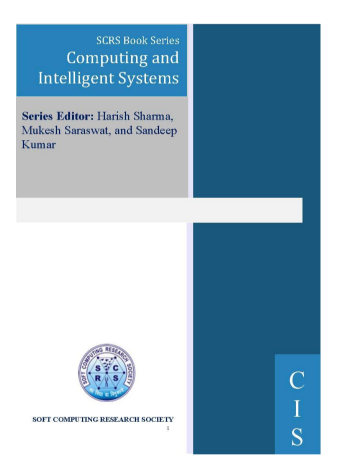
- Manufacturing Engineering •
- Mechatronics & Robotics
- Mobile App and Web Development
- Operations, Designing & Redesigning
- Parallel Processing and Distributed Computing
- Power System and its Automation
- Smart grid
- Supply Chain Management •
- Sustainable Business Development & Management
- **Thermal Engineering**
- Wireless Networks and Mobile Computing
- Mathematical Sciences
- **Chemical Sciences**
- **Physical Sciences**





PUBLISHING PARTNERS

The after-conference proceeding of the ICUS 2021 will be published in SCRS Book Series, 'COMPUTING AND INTELLIGENT SYSTEMS'.







IMPORTANT DATES

Last date of Abstract Submission and Registration: November 20, 2021

Conference Date: November 27-28, 2021

Last date of Full-length Article Submission: March 10, 2022

Online Publication: April 30, 2022





COMMITTEES

PATRON

Prof. Kusum Deep Indian Institute of Technology, Roorkee

ADVISORY COMMITTEE

Prof. A. K. Verma Western Norway University of Applied Sciences, Haugesund, Norway

Prof. Adarsh Kumar

UPES, Dehradun, India

Prof. Ajay Vikram Singh

AIIT, Amity University Uttar Pradesh, India

Prof. Akhil Ranjan Garg

MBM Engg. College, Jodhpur, India

Prof. Ali Mirjalili

Torrens University Australia

Prof. Alok Kanti Deb

IIT Kharagpur, India

Prof. Anand Nayyar

Duy Tan University, Da Nang, Vietnam

Prof. Anand Paul

Kyungpook National University, South Korea

Prof. Anuradha Ranasinghe

Liverpool Hope University, UK

Prof. Anurag Jain

GGSIP University, Delhi, India

Prof. Aruna Tiwari

IIT Indore, India

Prof. Ashish Kr. Luhach

The PNG University of Technology, Papua New Guinea

Prof. Atulya K. Nagar

Liverpool Hope University, UK





Prof. Ayush Dogra

CSIR-CSIO Research Lab, Government Of India, India

Prof. Carlos A Coello Coello

Investigador CINVESTAV

Prof. D. L. Suthar

Wollo University, Ethiopia

Prof. Debasish Ghose

IISc Bangalore, India

Prof. Deepak Garg

Bennett University, India

Prof. Dhirendra Mathur

RTU Kota, India

Prof. Dumitru Baleanu

Cankaya University

Prof. Faruk Ucar

Marmara University

Prof. Garima Mittal

IIM Lucknow, India

Prof. Hanaa Hachimi

Ibn Tofail University, Morocco

Prof. J. Senthil Kumar

Scientist, Institute for Infocomm Research Agency for Science, Technology and Research, Singapore

Prof. Janmenjoy Nayak

Aditya Institute of Technology and Management, Andhra Pradesh, India

Prof. Janos Arpad Kosa

Neumann Janos University, Hungary

Prof. K. S. Nisar

Prince Sattam bin Abdulaziz University, Riyadh, Saudi Arabia

Prof. Kedar Nath Das

National Institute of Technology Silchar (NITS), Silchar, India

Prof. Kusum Deep

Indian Institute of Technology, Roorkee, India





Prof. Laxmi Srivastava **MITS** Gwalior **Prof. Manjaree Pandit MITS** Gwalior **Prof. Manju** JIIT, Noida, U.P., India Prof. Manoj Kumar DTU Delhi **Prof. Manoj Thakur** IIT Mandi. India Prof. Mario José Diván Universidad Nacional de La Pampa, La Pampa, Argentina **Prof. Maurice Clerc** France **Prof. Meng-Hiot Lim** Nanyang Technological University, Singapore **Prof. Mohammad S Khan** Director of Network Science and Analysis Lab (NSAL), USA **Prof. Neil Buckley** Liverpool Hope University, UK **Prof. Nilanjan Dey** Techno India College of Technology, India Prof. Nishchal K. Verma Indian Institute of Technology Kanpur, India **Prof. Noor Zaman** Taylor University, Malaysia Prof. P. Vijaykumar UNIVERSITY COLLEGE OF ENGINEERING, TINDIVANAM **Prof. Prashant Jamwal** Nazarbayev University, Kazakhstan Prof. Ravi Raj Choudhary Central University of Rajasthan **Prof. Ravinder Rena**





NWU School of Business, North West University, Mafikeng Campus, South Africa

Prof. S. Sundaram

IISc Bangalore, India

Prof. Mohammad Shorif Uddin

Jahangir Nagar University Dhaka, Bangladesh

Prof. Said Salhi

Kent Business School | University of Kent

Prof. Sanjeevikumar Padmanaban

Aalborg University, Esbjerg, Denmark

Prof. Sarbani Roy

Jadavpur University, Kolkata, India

Prof. Sudeep Tanwar

NIRMA University, Gujrat, India

Prof. Suresh Satapathy

KIIT Deemed to be University, Bhubaneswar, India

Prof. Swagatam Das

Indian Statistical Institute, Kolkata, India

Prof. T. V. Vijay Kumar

Jawaharlal Nehru University, India

Prof. Uday Pratap Singh

Shri Mata Vaishno Devi University Katra, India

Prof. V. K. Vyas

Sur University College, Oman

Prof. Vivek Jaglan

Dean Research, GEHU, Dehradun, India

Prof. Joong Hoon Kim

Korea University, South Korea

Prof. Rishi Pal Singh Poonia

Guru Jambheshwar University of Science and Technology, Hisar

Prof. Anupam Shukla

IIIT Pune

Prof. Vivek Kumar Sharma

Jagannath University Jaipur





Prof. B. Suresh Kumar

Amity University Rajasthan, Jaipur

GENERAL CHAIRS



Anupam Shukla

Indian Institute of Information Technology, Pune, India



Manjaree Pandit MITS, Gwalior, India



Mohammad Shorif Uddin Jahangirnagar University, Bangladesh







Vivek Shrivastava NIT Delhi, India



Jagdish Chand Bansal South Asian University, New Delhi, India

PROGRAM CHAIR(S)

Ashiah Tripathi MNIT, Jaipur, India Harish Sharma Rajasthan Technical University, Kota, India Manish Mukhija Arya Institute of Engineering & Technology, Jaipur, India Mukesh Saraswat Jaypee Institute of Information Technology, Noida, India Neha Yadav NIT Hamirpur, India Pradeep Jha Arya College of Engineering & Research Centre, Jaipur, India Sandeep Kumar CHRIST (Deemed to be University), Bangalore, India





JECRC, Jaipur, Rajasthan, India

FINANCE CHAIR & TREASURER

Seema

Soft Computing Research Society

ORGANIZING COMMITTEE

Avinash Chand Pandey

IIITDM, Jabalpur, India

Himanshu Mittal

Jaypee Institute of Information Technology, Noida, India

K. G. Sharma

Government Engineering College Ajmer, India

Raju Pal

Jaypee Institute of Information Technology, India





PARTNER INSTITUTE CHAIRS

Indian Institute of Information Technology, Pune, India



Prof. Anupam Shukla

National Institute of Technology Delhi, India



Prof. (Dr.) Ajay K Sharma

MITS - Gwalior, India



Prof. Manjaree Pandit





REC, Sonbhadra, India



Prof. Geetam Singh Tomar

CHRIST (Deemed to be University)



Dr Fr Abraham V M

BBDNIIT, Lucknow, India



Prof. V. K. Singh





RIET, Jaipur, India



Prof. Saroj Hiranwal

Anand International College of Engineering, Jaipur India



Prof Praveen Agarwal





ICUS 2021 PROGRAM SCHEDULE

INSTRUCTIONS

As a Technical Session Presenter, please find detailed instructions below to assist you with logging in and navigating for your technical paper session. These instructions must be read prior to logging in to your session/keynotes.

The Opening ceremony, Closing ceremony and Conference Workshop will be held on the online platform **Webex**. All the Technical Paper Presentations will be held on the online platform **Google Meet**.

- 1. Click Join to attend/present the respective Keynotes (K)/Technical Sessions (TS).
- 2. Join the Keynotes (K)/Technical Sessions (TS) at least 05 minutes before the scheduled time. All the times are in **Indian Standard Time (IST)**.
- 3. All the participants and presenters are requested to keep their mic and video off until and unless it is asked to un-mute.
- 4. The presenters are requested to be ready with their presentation slides and check their mic and video settings in advance.
- The authors (presenters) will be called one-by-one in their respective Technical Sessions (TS) by Session Chairs.
- 6. The presenter has to prepare presentation slides in any format.
- 7. Paper presentation time for each paper is 08 Min and 2 minutes for Q & A.
- The conference was conducted in virtual mode using webex.
- -416 authors from different countries have submitted their abstracts/papers
- -18 parallel technical sessions were conducted
- 01 workshop on "Introduction to Machine Learning and Project Development by Dr. P.S. Rana, Thapar University

DAY 1

Oper	11:00 - 12:30		
OC	Opening Ceremony	11:00 - 11:30	
K1	Conference Workshop on Introduction to Machine Learning and Project Development	11:30 - 12:30	
	Speaker: Dr. P. S. Rana, Thapar University, Patiala		
TS 0	13:00 - 14:30		





	Hand Gesture Controlled Robot				
2	Ravi Khan, Rahul Samria, Sagar Parashar, Sachin Pareta, Lokesh Tharani, Madan Lal Meena, Deepak Bhatia				
1	Face Emotion Recognition				
4 Ishita Singhal, Apoorva Sharma, Jatin Yadav, Dr. Deepak Bhatia , Dr. Ajay Khunteta					
5	Real-Time Recognition Framework for Indian Sign Language Using Fine- Tuned Convolutional Neural Networks				
5	Rajat Soni , Aakash Khandelwal, Anshul Vijay, Radhika Vijay, Dr. Deepak Bhatia, Dr. Pankaj Shukla, Mr. Vipin Yadav.				
	AI Based Real Time Vehicle Tracking With Geofencing Capabilities				
9	Mohit Kumar Meena, Vikash badsara, Vikash Kaswan, Tarun Choudhary, J B Sharr Bhatia	na, Deepak			
13	Artificial Intelligence: Evolution, Applications and Future Technologies				
15	Md Afridi, Ankit Saini, Pradeep jha				
18	Artificial Intelligence: The Future				
10	Rohit Kumar Seth, Prachi Porwal, Prakash Dangi				
10	A Review on Artificial Intelligence				
19	Mohammad Saqib, Mohammad Sahil Ansari, Kapil Sharma				
TS 0	'S 02: Data Analytics and Computing (Google Meet) 13:00 – 14:30				
12	Cloud Computing and Big Data: An Overview				
12	Miheer Sakria, Sanjay Choudhary, Kiran Ahuja				
15	A Review on Data Science				
15	Harsh Raj, Jaishree, Yashika Saini				
17	Impact Assessment of Introducing High Speed Rail on CO2 Emissions In India				
17	Aditya Verma				
20	Big Data Analytics for Smart Grid Management				
30	Ayushi Chakrabarty, Sri Ramalakshmi P				
20	An Exploration of Disaster Management Strategies Using Big Data Analytics in Saudi Arabia				
39	Eman Fahad Al Haider, Shubashini Rathina Velu				
110	Virtual Tutoring for Students				
119 Jose Palacios, Susana Flores, Jorge Galindo, Erick Guerrero, Marian Alfaro					
TS 0	TS 03: Communication and Control Systems (Google Meet) 13:00 – 14:30				
Design And Statistical Analysis of Semiconductor Optical Amplifier For 16 Channel DWDM					
1	System Having Pre-Compensating FiberAashi Vijay, Amandeep Swami, Asba Parveen, Himanshu Chauhan, Ritika Jeswani, M. L. Meena,Lokesh Tharani				





10	Wireless Communication in IoT				
10	Mohd Farhan, Arjun Sharma, Ankit Agarwal				
56	Evolution Of Microgrid and Hierarchical Control Of Microgrid				
56	HS Pranavi Peddada, Tatwamashi Panda, Annika Gupta, Sriramalakshmi P, Balamurugan P				
58	Design Of Compact Z Shape Slot Graphene Antenna for 2.4 Ghz Wireless Fidelity A	pplications			
	Shreya Sharad, Madhur Deo Upadhayay				
72	Detection Of ADHD Based on Electroencephalogram Signals				
	Kartikay Sinhal, Manali Saini, Madhur Deo Upadhayay				
112	Polyimide based antenna for sub-6 GHz applications				
113	Mumuksha Gupta, Vidhi Garg, Jitendra Prajapati, Madhur Deo Upadhayay				
115	Flexible Patch Antenna for WLAN applications				
115 Vidhi Garg, Jitendra Prajapati, Madhur Deo Upadhayay, Mumuksha Gupta					
TS 0	4: Computer Networks and Security (Google Meet)	13:00 - 14:30			
14	Security Challenges Posed by Ransomware for Cloud Computing and Its Solutions				
14	Chirag Goel, Purnima Vaishnav, Manish Kumar Mukhija				
16	Bitcoin By Block Chain: A Review				
16	Mukesh Kumar Bansal, Neha Saxena, Yashika Saini				
20	A Case Study on Infrastructure as A Service on Cloud: A Review				
20	Piyush Nirbhay, Prince, Satish Kumar				
21	DOS & DDOS Attack				
21	Udit Kashyap, Harsh Bhatt, Manish Kumar				
24	Ethical Hacking: White Hat Hackers				
24	Vikram Kumawat, Priyanshi Pal, Pradeep Jha				
25	Cyber Security and It's Techniques				
25	Anjali kumari Soni, Harleen Kour, Himanshu Arora				
123	Future of IOT and it's Application				
123	Tejasva Sharma, Jaya Kumari, Akash Rawat				
TS 0	5: Emerging Technologies (Google Meet)	13:00 - 14:30			
2	A Review: Traffic Police Handy Device				
3	Shivani Agarwal, Tanmay Khandelwal, Dr. Deepak Bhatia				
	IOT Based Health Monitoring System for Covid-19 Patients				
6	Surbhi Saxena, Manisha Yadav, Rohitash Badsara, Ansh Tiwari, Dr. Deepak Bhatia, Mr. Vipin Prakash Yadav				





-	Hand Gesture Controlled Spider Bot					
7	Akshat Sethi , Ankit Vijay , Vishnu Chandora , Devesh Gour , Yash Rathore, Deepak Bhatia					
0	Dual Axis Solar Tracker Using Dust Cleaner System					
8	Dinesh Mahawar, Mithilesh Kumar	Dinesh Mahawar, Mithilesh Kumar				
11	An Overview on Web Design Portfolio					
11	Sakshi Swami, Payal saxena, Sagar Pradhan					
22	Role of Blockchain					
22	Akshat Giri, Priya tanwar, Naveen Kumar Tiwari					
11(A Review on Performance of Thin-Walled Metallic Tubes as Energy Absorbing Strue	ctures				
116	Aakash Saini, Anunjay Loda, Sanjay Kumar Tak, Ayan Dev, Dipali, Bhartesh Palasiy	ra				
TS 0	6: Intelligent Systems (Google Meet)	13:00 - 14:30				
26	Virtual Reality, The Technology of Future					
26	Ashutosh Kumar Jha, Abhinav Anand					
20	Exploring The Effects of Data Augmentation for Drivable Area Segmentation.					
32	Srinjoy Bhuiya, Ayushman Kumar, Sankalok Sen					
26	Detecting Leaf Disease by Using Image Processing Method					
36	Yash Saini, Raj Nandani, Prashant Kumar Singh					
38	Optimization Of Tension Spring Design Using Artificial Bee Colony Algorithm and Differential Evolution					
	Sumaiya Ahmed, Osheen Khare, Yograj Singh					
44	Mutation Based Operator for Applying Optimization Algorithms on The Genome Sequencing Problem					
	Sehej Jain, Kusum Kumari Bharti					
70	Use of Deep Learning for Classification of Machined Surfaces					
/0	Sushaan K Attavar, Santhosh Pai Hosdurg, Sandesh Rao Udupi, Srinivasa Pai P					
TS 0	7: Data Analytics and Computing (Google Meet)	13:00 - 14:30				
40	Natural Language Processing: A Boon for Human Advancement					
Ŧ	Aakarsh Sharma					
54	Hybrid Model for The Customer Churn Prediction					
34	Mansimar Anand, Irtebat Shaukat, Harnoor Kaler, Jai Narula, Prashant Singh Rana					
69	House Price Prediction in Lucknow Region Using Machine Learning Techniques.					
09	Ramlala Chaturvedi, Pooja Verma, Kazi Mohd Zeeshan, Ravi Krishan Pandey					
71	Power Generation in India: Present Scenario, Future Outlook and Policy Implementations					





	Vishal Yadav, Siddharth Yadav, Man Mahendra Singh Daksh			
102	Application of preference matching algorithm for social welfare			
102	Laxman Das, Shruti Bansal, Riddhi Sharma, Ishita Pabbi			
	Proposal for the Use of Microdata for Open Governement: Case Mexico			
121	Diego Pérez Luna, Susana Flores, Claudia Torrero			
TS 0	8: Communication and Control Systems (Google Meet)	13:00 - 14:30		
	A Review on Home Automation Using IOT			
37	Nikhil Dubey, Vedika Bansal, Pratibha Kumari			
0.6	A 4096-Point Radix-4 Memory Based Fft for DSP Application			
86	K. Vani Sai Kumar, Y. Sai Madhava, G. Varshith Rao, Rama Krishna			
	In-Pipe Maneuvering Robot			
93	Kaustuk Hinglaspure, Ojas Maywade, Sumit Mishra, Gajanan Nikhade			
100	Contribution to the analysis of coexistence between 5G operating at 10.5 GHz and DTH satellite system operating in Ku band			
	Felipe Batista Faro Pinto, Luciano Camilo Alexandre, Arismar Cerqueira Sodré Junior			
106	Automatic liquid level controller Using Ultrasonic Sensor			
100	Rishabh Rajput, Shivam Mahawar, Bhavna Rathore, Rahul Sagwal			
114	Microstrip Antenna for IOT application			
114	Bhavya Joshi, Jitendra Prajapati, Madhur Deo Upadhaya			
TS 0	9: Computer Networks and Security (Google Meet)	13:00 - 14:30		
27	Over View And Comparison Between Cyber Security and Algorithm			
27	Suchita Jangir, Radhika Sharma, Sagar Pradhan			
10	Wi-Fi Cracking			
28	Neeraj Jain, Narendra Singh, Prachi Goyal			
25	A Review on Cyber Security: Magnet Axiom			
35	Disha Sachdeva, Ayushi Tiwari, Yashasvi Agrawal			
	Blockchain Technology for Advancement of Smart Cities			
55	Sanah Mathur, Sakshi Sanadhya			
100	A Tools and Techniques used in Wireless Network and Mobile Computing: A Review			
108	N Sana Fathima, Rahumath Rahima Beevi J, S Habeeb Mohamed Sathak Amina			
10.4	Digital Forensics for Cyber Security			
124	Sushma S, Hrithika R Jagadeesh, Sushmita N, E. A. Mary Anita			





INTERNATIONAL CONFERENCE OF UNDERGRADUATE STUDENTS (ICUS 2021)

Organized By: Soft Computing Research Society

IN PARTNERSHIP WITH

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

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

DAY 2 TS 10: Emerging Technologies (Google Meet) 11:00 - 12:30Higher Education: Issues Opportunities 23 Lakshita Goyal, Aayesha kulsum, Neeraj Sharma Cyborg: Next Evolution or Destruction 29 Sparsh Saini, Priyanshu Gupta, Rahul Sain Structure of a Nanotechnology 31 Verma Kushagra, Aditya Kumar IoT Based Smart Wet Grinder 33 Kishore R, Shini Gupta, Abhishek Kishor, Arshad Iqbal, Sriramalakshmi P A Platform to Aggregate Latest Algorithmic Innovations in The Field Of Quantum Computing. 34 Priyank Gupta, Mohit Bansal, Sonia Rathee Fractional Integrals: Product of A Generalized Mittag-Leffler Function And H-Function. 41 Prakash Singh, Shilpi Jain Smart Load Shedding 117 Vindhya Srivastava, Ravi Kumar Jain, Akanksha Yadav, Sachin Verma Hydroponic Garden 120 Jesus Diaz, Raul Ayala, Edgar Pedrueza, Susana Flores, Silvana Flores 11:00 - 12:30**TS 11: Intelligent Systems (Google Meet)** An Information Framework for Understanding Applications of Internet of Things 73 Akshat Jain, Geeta Sharma Explorations In Autoencoder Driven Kernelized Transfer Feature Learning for Domain Adaptation 74 Linda Rose Jimson, Sneha Kumari, Lekshmi R Ethereum Smart Contracts for Facial Recognition Based Payment Distribution System Using Perceptual Hashing 77 Parteekpal Singh, Harpreet Singh Road Audit Using Semantic Segmentation 78 Harpreet singh, Parteekpal Singh IOT & AI Blended Auto-Signaling of Traffic 80 Pranjal Mohapatra, Priti Ranjan Sahoo Human disease identification by Stress Meter 81 Umang Singadiya, Yash Sharma, Vaibhav Rajoriya, Vijay Bhuria, Surabh Rajput **82** IOT Based Home Automation Using Android





	Gaurvit Mehta, Vivek Jena, Sriramalakshmi P				
TS 1	2: Emerging Technologies (Google Meet)	11:00 - 12:30			
12	Clustering Of 3D Protein Structure (RMSD < 5A) Using Physicochemica	1 Properties			
42	Amandeep Kaur, Vasudev Sharma, Aekamjot Singh, Mansimar Anand, Pr	rashant Singh Rana			
43	Saigo Fractional Integrals of Extended Hypergeometric Functions				
	Rahul Goyal, Praveen Agarwal, Mahendra Pal Chaudhary				
4.5	Blockchain Research Report				
45	Lucky Mishra, Vishal Singh, Ravi Prakash Verma				
16	The Crashworthiness Performance of Thin-Walled Energy Absorbing De-	vices: An Overview			
46	Puneet Baghel, Rajshree Swami, Manisha Prajapat, Zenab Kagzi, Sanjay	r Kumar Tak			
	Digital Twin Technology Based Model for Real Time Hospital Managem Lifecycle Integration	ent and Continuous			
47	Harshita Rathore, Shainal Modi, Gaurav Todwal, Aditya Mishra, Janki B Bhatia	Ballabh Sharma, Deepak			
48	Simulation Studies of Selective Methylation of Toluene Using Unisim and	d Spreadsheet Interface			
40	Hemanth Chandrashekar, Anirudh T Gudi, Gurudatt S, Abhishek K Baga	mar, Shivakumar R			
49	Selection Of Optimal Design Parameters for Wire Mesh Fin Arrays.				
49	Sriram Swaroop Rejeti, V. Nagaraju				
	TS 13: Intelligent Systems (Google Meet)	11:00 - 12:30			
91	Location Based Attendance System Using Geofencing Technology				
91	Aaryan Bharat Porwal, Prityusha Priyadarshi, Ishita nigam, Rahul Garg				
95	Analysis, Detection and Classification of Alzheimer Disease Using Hybri	d Genetic And			
95	Manpreet Kaur				
101	A New Approach to Fuzzy Model Identification Based on Cuckoo Search algorithm				
101	Parvinder Kaur, Rahul Aneja, Tanuj Singh, Shubham				
	Predictive analysis of cryptocurrency Bitcoin price using Deep Learning & Bloclchain				
103	R. B. Ghate, Yogita L.Thorat, Ashwini M. Raut, Achal D. Pise, Nikita A. Nimbekar, Fardin I. Khan, Rohan K. Chawre				
107	Artificial Eye for Blind				
107	Saumya Gupta, Abhishek Narayan Gupta, Kirti Pal				
109	An Overview of Mobile Application in Web Development				
107	A. Fazhima, Swetha S, Fathima Kaleema J				
110	Gesture Recognition Through AUDIO Signal Transmission Using LI-FI				
110	Braj Mohan Vyas, Jiti Mishra, Vikram Saini, Ankit Tiwari				





INTERNATIONAL CONFERENCE OF UNDERGRADUATE STUDENTS

(ICUS 2021)

Organized By: Soft Computing Research Society IN PARTNERSHIP WITH MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

111	Blue Eyes technology				
111	F. Aysath Rukshana, K. Annsheela				
TS 1	TS 14: Emerging Technologies (Google Meet) 11:00 – 12:30				
50	Optimal Thermal - Assisted Machining Parameters of SKD11 Tool Steel				
50	V Lokeswar, V. Nagaraju, V Krishna Sai Teja, Lakshman Sai kumar Tumati, V S R S Kali Prasad				
F1	Optimal Gas Metal Arc Welding Parameters For 1018 Mild Steel				
51	Karimulla Syed, Adapa Shanmukh, Adigarla Prasanth, Bogi Chakri, G.V.K.Pavan, K Sai Sarath				
50	Optimal Machining Parameters in Face Milling Of AISI 4140 Steel				
52	V. Naga Raju, B. Charan Tej, A.R. Sreekar, C. Faurdddin, A. Sathwik,				
	First Principles Studies on Instability of Electrical Properties of Na Doped ZnO P Type TCOs.				
53	Debidatta Behera, Soumyadeep C. Sarkar, Ahana Mukhopadhyay, Manashish Maharana, S.K. Mukherjee				
57	Simulation Of Damped Harmonic Oscillator Using Numerical Methods and Python Codes				
57	Prashanthi Radhakrishnan, Vadavalasa Sai Siri, Vedavathi Aluri				
	Investigation of Catalytic and Antioxidant Activities of Zinc Oxide Nanoparticles Obtained by Green Synthesis Using Aqueous Leaves Extract of P. Austroarbica				
59	Faiza Ahmed Mohammed Alahdal, Mohsen Taleb Awadh Qashqoosh, Saeeda Naqvi				
	Axial Performance of Thin Walled Metallic Square Tubes under Falling Weight Indenter				
118	Divyanshu Bhati, Diksha Choudhary, Sanjay Kumar Tak, Garima Maharshi, Anjali Karwa				
TS 1	5: Emerging Technologies (Google Meet) 11:00 – 12:30				
	Mechanical Properties of Dental Restorative Composite Materials: A Review				
60	Devansh Goyal, Gautam Chaturvedi, Vishrut Mahnot, Gajendra Joshi, Sonu Saini				
	Water Canal Management System				
61	Pulkit Bishnoi, Prajjwal Sharma, Mugdha Sharma, Lavisha Jain, Krishan Singh, Deepak Bhatia				
	Recently Made Progress in The Shear Thickening Fluid - A Review				
62	Sourabh Jain, Bhagwan Singh, Manish Saini, Jatin Kumar Mahawar, Naveen Kumar Prajapat				
	On The Optimal Wear Properties of Aa6063-Sic Metal Matrix Composites				
63	V.Nagaraju, Chaitanya Reddy, Puneet Gurnani, Sivaram Dheeraj Vishnubhotla, T.Yeshwanth Balu				
	Mechanical Characterization of Aluminum Alloy Reinforced with Al2O3 and Coconut Shell				
64	Particles Synthesized by Stir Casting Prashant Kumar, Bhavana Mathur, Kumar Prafull, Aman soni, Yashwant Kumar Jangid, Md.				
Unaib Usmani Optimal Machining Parameters of Tin And Tac Reinforced Stir Casted Vitallium Metal 65 Composite					
65	Vemula Mahesh Ambica Naidu, V.Naga Raju, Yenni Manoj Dikshith, Pandi Vamsi, K. Sai Sarath				
66	VIKOR And TOPSIS Methods for The Selection of All Round Excellence Award				





	Shikha Yadav, Sonia Raj Saxena, Vartika Bhardwaj, Yograj Singh			
TS 1	6: Emerging Technologies (Google Meet)	11:00 - 12:30		
67	AI Based Motor/Water Pump Switching System Krishnapal Singh Rajput, Dharmendra Singh Sikarwar, Sheetal Jain, Ayan Mukharya, Krati Sabre, Deepak Batham			
68	Wireless Charging for Electric Vehicles Tushar Lohia, Yash Raj, Prem Narhar Harshe, Sriramalakshmi. P			
75	Simulation Of LR, CR Circuits with Python Codes			
76	Mounika Choppalli, Vedavathi aluri A Comparative Study of Word Embeddings for Causality Detection Pranavi Marripudi, Amogh Saxena, Mereddy Aishwwarya Reddi, Srishti Saraswat, Aruna Malapati			
79	Electricity Production Analysis of Rooftop Solar PV System Ankit Kumar Tripathi, Vijay Bhuria, Saurabh Kumar Rajput, Akash Singh Bhadoria			
83	Electric Vehicle Technology-An Overview Saravanan G, Harish Rao P, Akshay R, Subash K, Sriramalakshmi P			
84	Computing Strategies Adopted to Build Trust and Assurance During Covid-19 Pandemic in E- Commerce Sector			
TS 1	Sourav Mohapatra, Priti Ranjan Sahoo 7: Emerging Technologies (Google Meet)	11:00 - 12:30		
85	Simulation of Liquefaction of Nitrogen Using Dwsim Software and Design of One of the Unit Operations			
87	Ruthu. K. S, Bhagyalakshmi. L, Sreelakshmi Diddi Augmented Reality Survey Guille Data Glassical Marcala L, H			
88	Sanika Rajan Shete, Maryada Lodha The Evolution Of Operating System - The Past, Present and Beyond!			
89	Kevin Joseph K FEM Based Design of High Collision Ball Mill			
90	Yash Kumar Yadav, Manikandan RajasekaranOn The Elimination of Destabilizing Motions of Guyed Offshore Wind Turbines Using Geometrical Control Mechanisms			
92	Neha Kumari, Manikandan Rajasekaran Who Is Responsible for The Prolonged Use of Dark Patterns?			
94	Deepansha Singh, Bhakti Yadav, Samyukta Singh Banking Operations: Understanding the Application of Parallel and Sequential Processing.			
74	Ronak Sharma, Ankita Chopra, Sanjeev Sexana, Navneet Joshi			





INTERNATIONAL CONFERENCE OF UNDERGRADUATE STUDENTS

(ICUS 2021)

Organized By: Soft Computing Research Society IN PARTNERSHIP WITH MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal

	Charging Technologies for Electric Vehicles			
125				
TS 1	8: Emerging Technologies (Google Meet)	11:00 – 12:30		
	Review of advancements in charging batteries of electric vehicle.			
96	Jhivanshu Parasar, Anupam Agarwal, Harsh Agarwal, Himanshu Jangid, Hemant Singh, Ankit Kumar Gauttam			
97	Comparative Study of Speed Control of Brushless DC Motor			
91	Ikshita Trivedi, Abhishek Singh, Amit Katare, Vikram Saini, Ankit Tiwari			
98	The Impact of Integrated Smartphone Parking Application on the Shopper's Satisfaction in the City Centre			
	Haya Al Qahtani, Shubashini Rathina Velu			
99	Porting and refactoring soft real-time systems using Design by Contract: DOOM video game example			
	Ilgiz Mustafin			
104	Review of Advancement in Electric Vehicle Technology			
104	Anupam Agarwal, Harshita Kumari, Kashish Sharma			
105	Electric Vehicle control system design			
105	Sanskar Jangid, Harsh Sharma, Anupam Agrawal			
112	Cloud Computing and IoT Integration : Issues, Challenges and Opportunities			
112	Arushi Sukhwal, Shiv Kumar Agarwal			
100	Low-cost Housing Construction Techniques For Rural Areas.			
122	Deepti Choudhary, Mohit Prajapat, Jitendra Bugaliya, Lokesh Kapooriya, Mahendra Kumar			
Awa	Award Announcements and Valedictory Function (Webex)14:00 - 14:30			





SCRS BEST PAPER PRESENTATION AWARD (TRACK WISE)

Soft Computing Research Society (SCRS), New Delhi, India will facilitate the awardee with a free annual SCRS membership equivalent to Rs. 1200 and an appreciation certificate.

This year the winner of the best paper presentation awards are as follows:

Track Name	Paper ID	Title	Authors
TS01: Intelligent Systems	18	Artificial Intelligence: The Future	Rohit Kumar Seth, Prachi Porwal, Prakash Dangi
TS 02: Data Analytics and Computing	309	Big Data Analytics for Smart Grid Management	Ayushi Chakrabarty, Sri Ramalakshmi P
TS 03: Communication and Control Systems	58	Design Of Compact Z Shape Slot Graphene Antenna for 2.4 Ghz Wireless Fidelity Applications	Shreya Sharad, Madhur Deo Upadhayay
TS 04: Computer Networks and Security	21	DOS & DDOS Attack	Udit Kashyap, Harsh Bhatt, Manish Kumar
TS 05: Emerging Technologies	116	A Review on Performance of Thin- Walled Metallic Tubes as Energy Absorbing Structures	Aakash Saini, Anunjay Loda, Sanjay Kumar Tak, Ayan Dev, Dipali, Bhartesh Palasiya
TS 06: Intelligent Systems		Mutation Based Operator for Applying Optimization Algorithms on The Genome Sequencing Problem	Sehej Jain, Kusum Kumari Bharti
TS 07: Data Analytics and Computing	121	Proposal for the Use of Microdata for Open Governement: Case Mexico	Diego Pérez Luna, Susana Flores, Claudia Torrero





TS 08: Communication and Control Systems	100	Contribution to the analysis of coexistence between 5G operating at 10.5 GHz and DTH satellite system operating in Ku band	Luciano Camilo Alexandre,
TS 09: Computer Networks and Security	55	Blockchain Technology for Advancement of Smart Cities	Sanah Mathur, Sakshi Sanadhya
TS 10: Emerging Technologies	33	IoT Based Smart Wet Grinder	Kishore R, Shini Gupta, Abhishek Kishor, Arshad Iqbal, Sriramalakshmi P
TS 11: Intelligent Systems	74	Explorations In Autoencoder Driven Kernelized Transfer Feature Learning for Domain Adaptation	Linda Rose Jimson, Sneha Kumari, Lekshmi R
TS 12: Emerging Technologies	42	Clustering Of 3D Protein Structure (RMSD < 5A) Using Physicochemical Properties	Amandeep Kaur, Vasudev Sharma, Aekamjot Singh, Mansimar Anand, Prashant Singh Rana
TS 13: Intelligent Systems	91	Location Based Attendance System Using Geofencing Technology	Aaryan Bharat Porwal, Prityusha Priyadarshi, Ishita nigam, Rahul Garg
TS 14: Emerging Technologies	118	Axial Performance of Thin-Walled Metallic Square Tubes under Falling Weight Indenter	Divyanshu Bhati, Diksha Choudhary, Sanjay Kumar Tak, Garima Maharshi, Anjali Karwa
TS 15: Emerging Technologies	66	VIKOR And TOPSIS Methods for The Selection of All Round Excellence Award	-
TS 16: Emerging Technologies	75	Simulation Of LR, CR Circuits with Python Codes	Mounika Choppalli, Vedavathi aluri
TS 17: Emerging Technologies	125	Charging Technologies for Electric Vehicles	Dhruv Gautam, Mary Anita E A, Subhiksha M, Neil Nelson
TS 18: Emerging Technologies	99	Porting and refactoring soft real-time systems using Design by Contract: DOOM video game example	

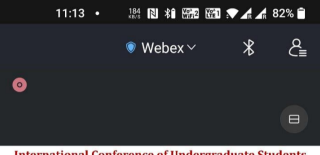




INTERNATIONAL CONFERENCE OF UNDERGRADUATE STUDENTS (ICUS 2021) **Organized By: Soft Computing Research Society** IN PARTNERSHIP WITH MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

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

GLIMPSES

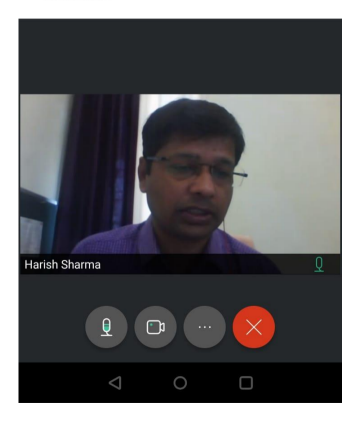


International Conference of Undergraduate Students ICUS 2021 November 27-28, 2021

The conference is organised in association with 08 Partner institutes

- Cree to organised in association with 08 Partner institute 1. Indian Institute of Information Technology Pune 2. National Institute of Technology Delhi 3. Madhav Institute of Technology & Science Gwalior 4. Christ University Bangalore 5. BBDNIT, Lucknow, India

- REC Sonbhadra
 RIET, Jaipar
 Anand International College of Engineering, Jaipur India
- 416 authors from different countries have submitted the Abstracts/Papers.
- 18 Parallel Technical Sessions are scheduled.
- Ol Conference Workshop on Introduction to Machine Learning and Project Development by Dr. P. S. Rana, Thapar University, Patiala







M mdic

Coordinator Dr. Manjaree Pandit Dean Academics

Director Dr. R.K. Pandit DIRECTOR iadhav Institute of Technology & Science GWALIOR (M.P)-474005