

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

CONFERENCE REPORT

Third International Conference on Artificial Intelligence: Advances and Applications-2022 (ICAIAA-2022)

TITLE AND DURATION: Third International Conference on Artificial Intelligence: Advances and Applications, ICAIAA-2022(April 23-24, 2022).

SPONSORS: RTU TEQIP-III.

SUPPORTERS: Rajasthan Technical University (RTU), Kota.

ORGANIZING PARTNERS: Poornima College of Engineering, Jaipur and Rajasthan Technical University, Kota in association with Soft Computing Research Society (SCRS)

PUBLISHER(S): Springer

THEMES/TRACKS:

Track-1- Artificial Intelligence

Track-2- Intelligent Sensor, Devices & Applications

OBJECTIVES:

Poornima College of Engineering, Jaipur and Rajasthan Technical University Kota in association with Soft Computing Research Society (SCRS) jointly organized the 3rd International Conference on Artificial Intelligence: Advances and Applications (ICAIAA-2022) in Virtual Format during April 23-24, 2022.

ICAIAA-2022 (International Conference on Artificial Intelligence: Advances and Applications-2022) is a two-day conference which aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research research research or in aspects of

nce Reports

Director
Poornima College of Engineerin
131-6, FulCO Institutional Area
Stapura, JAIPUR

Engineering Applications of Artificial Intelligence. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Engineering Applications of Artificial Intelligence. This conference covers research works carried out by various students such as bachelor, master and doctoral scholars, and faculty and industry persons in the area of Artificial Intelligence, Machine Learning, and Deep Learning applications in Healthcare, Agriculture, Business, and Security etc. It will also cover research in core concepts of Computer Networks, Intelligent System design and deployment, Real time systems, WSN, Sensors and Sensor nodes, SDN, NFV etc. Each book chapter shall emphasize on specific subdomains of AI and Deep Learning. It will be useful for students, faculty and industry working on AI applications. AI is an emerging technology that shall be used almost all applications / technologies/ systems in one or other form. Thus, the conference provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration.

EXPECTED OUTCOMES:

The expected outcomes from the Conference are:

- A toolkit for implementation
- Learning and knowledge exchange among Conference participants through interdisciplinary discussions.
- A series of documented case studies, video interviews, information briefs and other materials for Artificial Intelligence.
- A Conference report, including lessons from the International Decade for Advancement and Application in the field of Artificial Intelligence.

Dr. Mahesh Bundele B.E., M.E., Ph.D. Pag Director

BROCHURE/POSTER/LEAFLET/FLYER:



PUBLICITY CHAIRS Sandeep Kumar, CHRIST University, Bangalore, India Payal Bansal, PCE, Jaipur, India Deepak Bhatia, Rajasthan Technical University, Kota, Ind SESSION MANAGEMENT COMMITTEE



Last Date: 15 April 2022

Last Date: 15 April 2022

PAPER SUBMISSION

All the papers should be prepared as per author guidelines. The manuscript written should be theroughly checked for grammatical or typographical errors before submission. Authors should ensure that the similarity score of their research paper is not above 15 %. Manuscripts having similarity score more than 15 % shall not be processed. All the review manuscripts should be submitted in PDF format without authors name and affiliations using Easy Chair Conference Management Systems written Springer Fomplate in Word (Al) or in Late. However the names of all authors active the submission. Maximum number of page allowed will be 08 (Elght).

Website: https://www.icaiaa22.scrs.in/ Paper submission Link: https://easychair.org/conferences/?conf=icaiaa22

Tarun Mishra, PCE, Jaipur, India Durgesh Kumar, PCE, Jaipur, India Manish Sharma, PCE, Jaipur, India Amit Ku Jain, PCE, Jaipur, India Manisha Kumawat, PCE, Jaipur, India Shuchi Dave, PCE, Jaipur, India Conference Venue : POORNIMA COLLEGE OF ENGINEERING, ISI-6 RIICO Institutional Area, Sitapura, JAIPUR — 302022 (Raj.), INDIA

> Dr. Mahesh Bundele B.E., M.E., Ph.D. Page

RESPONSE (SUBMISSION/ACCEPTANCE/PRESENTATION):

In ICAIAA-2022, total 300 papers received across the world consented and reviewed. 110 papers were accepted after a rigorous review procedure, making it very selective. 90 papers were registered. And out of which 70 papers were presented in two tracks.

	Track1	Track2	Total
Total No. of Papers Submitted	154	146	300
Total No. of Papers Accepted	68	42	110
Total No. of Papers Registered	53	37	90
Total No. of Papers Presented	38	32	70

PROGRAM OUTLINE:

(23-24th April 2022)

Program Schedule

Day - 23, April 2022

Opening Ceremony and Keynote Talk			-	
		14:45		
OC	Opening Ceremony	13:00	-	
		14:00		
K1	Data Generation using Modelling and Simulation For	14:00	-	
	Machine Learning	14:45		
	Speaker: Prashant Singh Rana, Thapar Institute of			
	Engg & Tech, Patiala, Punjab, India			
	TS01: Artificial Intelligence	16:00	-	
		17:30		
0238	Sri Raaghav N U, Aathikrishna S K, Anbumani T and Subbu	lakshmi B		
	Online Proctoring System			
0677	Kaviyameena D, Kavitha D, Uma Maheswari B and Sujatha	R.		
	Application of Machine Learning Models to Improve the	e Accurac	y of	
	Earnings Management Prediction			
2538	Deepika Vodnala, Shravya Jadhav, Konagari Vishnupriya	a and Ver	muri	
	Rohit			
	Machine Learning-Based Tool to Classify Online Toxic Comme	ents		
0486	Tarunim Sharma, Dr. Shalini Bhaskar, Dr. Aman Jatain a	nd Dr. Ka	avita	
	Pabreja			
	Literature Review: A Comparative Study of Software Def	ect Predic	ction	
	Techniques			
7081	Prachi Rajarapollu, Aditya Borse, Megharaj Sonawani	e, Hrishik	kesh	
	Sonawane and Ashish Mali			
	System Development to Analyze Recruitment Process and Eli	gibility Crit	teria	
	Using Machine Learning Algorithms			
7373	Laxmi Rajput and Sanjay Kumar			
	Spherical fuzzy parameterized soft set based multi-criteria de	ecision-ma	iking	
	method			
7603	S. Vijayashaarathi and S. Nithya Kalyani			
	Enhanced Error Correction Algorithm for Streaming High D	efinition V	ideo	
	over Multihomed Wireless Networks (MWN)			
6813	Payal Bansal and Pallavi Sapkale			
	Sentimental Segregation for Social Media Using Lexicon Techn	nolom		
TS02:	Intelligent Sensor, Devices & Application	v.00		

B.E., M.E., Ph.C

5832	Himanshi Chaudhary, Sakshi Gujral and Ankita Verma		
	Swarm Intelligence Based Drones: Opportunities & Future Aspects		
9073	Disha Sharma, Dharmendra Vaishnay, Divyanshu Joshi, Gopal Krishan		
	Sharma and Dharmendra Trivedi		
	A REVIEW: Development of smart agriculture using IOT, agriculture robots		
	and wireless sensory network		
7191	Shivoy Pandey, Samrat Mehta, Sachin Kumar Sahu and Ankit Sharma		
	Broadband SIW Cavity Backed High Gain Slot Antenna		
4414	Sandeep Pratap Narayan Mishra, Sarwang Patel, Vidya Sagar Singh and		
	Ruchi Agrawal		
	Frequency reconfigurable C Shape substrate integrated waveguide antenna		
	for cognitive radio application		
6054	Rugved Sanjay Chavan, Gaurav Gaurav and Nitesh Pradhan		
	Advance Plant Health Monitoring and Forecasting System Using		
	Edge-Fog-Cloud Computing and LSTM Networks		
8422	Sajid Ansari, Md Imran, Shahab Saquib Sohail and Piyush Kumar Gupta		
	Collaborative Filtering based Top-n Ranked Recommender System: An		
	Implementation and Comparison Methodology		
8889	Venelin Todorov and Ivan Dimov		
	An Optimal Monte Carlo Approach related to Multidimensional Artificial		
	Intelligence		
8817	Takalani Orifha Mufamadi and Takalani Orifha Mufamadi		
	Crop Recommendation System using Machine Learning Algorithms and Soil		
	Attributes Data		
TS	03: Computer Vision 16:00 - 17:30		
5860	Dipika Malhotra and Satinder Kaur		
	Recognition Of CAPTCHA Characters Using Machine Learning Algorithms		
5053	P Venkata Lavanya, C Venkata Narasimhulu and K Satya Prasad		
	Image Denoising using DT-CWT combined with ANN and Grey wolf		
	Optimization Algorithm		
3289	Rohit Sartandel, Mahendra Choudhary, Anish Arun and Leena Ladge		
	Crop Recommendation System and Plant Disease Classification using		
	Machine Learning for Precision Agriculture		
4909	Jagdish Kumar and Apash Roy		
	Handwritten Text Recognition for Regional Languages of Indian		
	Subcontinent		
4258	Olimpia Borgohain, Meghna Dasgupta, Pramod Kumar, Samiur Rahman		
	and Saurabh Sutradhar		
	Recognition of Handwritten Assamese Characters		

3155	Cynthia Sherin B and Kayalvizhi Jayavel
Effective Vehicle Classification and Re-Identification on	
	Dataset using Convolutional Neural Networks
2976	Kedar Kharde, Siddhesh Bhere, Siddhesh Gadge, Rohit Jadhav and Indu
	Dokare
	Recognition of Indian Sign Language Characters using Convolutional
	Neural Network
	TS 04: Big Data Analytics 16:00 -
	17:30
5453	Sushma Iliger and Mario Pinto
	Comparative Study of Rainfall Prediction Modeling Techniques : Case Study
	on Karapur, India
5337	Sangeetha S, Sangeetha B, Raja Kumar I, Shevannth R, Krishna Prasath
	S and Mohammed Rafi M
	Fake Review Detection Using Deep Learning
2129	Nowshith Parveen N, Kavitha D, Uma Maheswari B and Sujatha R
	Assessment of firm's performance by employing text mining techniques
0668	Parimal Kumar, Ayesha Farooq and Rishikesha T. Krishnan
	An Empirical Study to Identify Critical Factors based on which Investors
	make decision for funding in the context of Indian Startup Ecosystem
2819	Sujatha R, Uma Maheswari B, Kavitha D and Subash A R
	Predictive Model with Twitter data for predicting the Price Volatility of
	Cryptocurrencies using Machine Learning Algorithms
3430	Bhavana Bhagat and Dr. Shital Dande
	A Literature Review on Sentiment Analysis using Machine Learning in
	Education Domain
7858	Anchal Pokharana, Krishan Kant Sharma and Samiksha Sharma
	The Analytics of Big Data & Hadoop Architecture: A Literature Review
7977	Paola Santana-Morales, Alberto F. Merchán, Alba Márquez-Rodríguez
	and Antonio J. Tallón-Ballesteros
	Feature ranking for feature sorting and feature selection: FR4(FS)^2
	TS 05: Emerging Technology 16:00 -
	17:30
2934	Shahana Chandrasekaran, Vignesh S and Susaritha M
	FOREST FIRE ALERT SYSTEM
6030	Antara Sengupta, Sreeya Ghosh and Pabitra Pal Choudhury
	Analysis of Changes Occurring in Codon Positions see to autions
	Through the Cellular Automata Transition Rules
5244	Anjali Bobra and Dr. Bhavesh Patel
	Fineray Ontimization In Data Centers For C Dr. Mahesh Bu

1068	Anupama Padha and Anita Sahoo Ensemble of Parametrized Quantum LSTM Neural Networks for Multimodal Stress Monitoring
7942	Sonia Rani, Sangeeta Rani and Vikram Singh Security Enhancement Using Cryptography in Cloud-based Education Portals
6859	Bhavani Sankar Panda, M Naveen Kumar and Satyabrata Patro Apply Rough Set Methods to Preserve Social Networks Privacy - A Review
7989	Farheen and Rajeev Kumar Correlated Features in Air Pollution Prediction

Third International Conference on Artificial Intelligence: Advances and Applications (ICAIAA-2022)

(23-24th April 2022)

Program Schedule

Day - 24, April 2022

TS 06: Artificial Intelligence	11:00 – 12:30		
6666	Makrand Dhyani, Sanjay Kumar and Govind Singh Kushwaha		
	Hesitant Fuzzy Sets based TSK model for Sentiment Analysis		
0119	Khushi Vora, Arya Shah, Nishant Shah and Priyanka Verma		
	Prediction of Polycystic Ovary Syndrome (PCOS) using Optimized		
	Machine Learning Classifiers		

8585	Tejas Dhopavkar, Omkar Ghagare, Onkar Bhatlawande and Sujata
	Khedkar
	Emotional AI Enabled Interview Aid
7701	Saurav Telge, Ranjan Bala Jain, Ryan Rodricks, Adarsh Singh and
	Mrunmayee Waingankar
	Tumordc.Al: A Comprehensive Deep Learning-based Brain Tumor
	Detection and Classification system
5731	S M Annapurna, Sunil Rajora, Yoginder Kumar, Sai Krishna V and
	Navjot Kumar
	FTIR based characterization and classification of various Indian
	monofloral honey samples
2368	Aastha Budhiraja and Kamlesh Sharma
	Decisions Prediction Techniques using Language Processing and
	Learning Algorithms
6276	Dr. N. N. Senthamarai
0270	Optimization of Resource Management for workload allocation in
	Cloud Computing
1341	Kirti Pandev and C K Iha
1341	Comparison of Different Swarm Based Nature Inspired Algorithm for
	solution of Optimization Problem
8024	Mpho Mendy Nefale and Ritesh Ajoodha
8024	Using numerous biographical and enrolling observations to predict
	student performance
	student perjormance
TS 07: Intelligent Sensor,	Devices & Application 11:00 -
13 07: Intelligent Sensor,	11:00 – 12:30
1450	Chaladi S Ganga Bhavani, Dr N Bhanu Prasad and Dr. D Ravi
1450	Kishore
	A Novel Interleaved High-Voltage Gain Boost Converter for Solar PV
9514	Jahanvi Singh, Pranita Ranade and Tanmoy Goswami
	Augmented Reality based smart Mobile Application to make ASD
	children accustomed to daily challenges
5588	Manipriya Sankaranarayanan, Madhav Aggarwal and Mala C
	Semi-Automatic Vehicle Detection System for Road Traffic
	Management
8242	Akanksha Dawande, Uday Chourasia and Priyanka Dixit
	Music Generation And Composition Using Machine Learning
6184	losun Stephen Shima, Mustapha Lawal Abdulrahman and
	Abdulsalam Yau Gital
	A Review on Deep Learning Algorithms for Realime Design of
	Multiple Vehicle Based Classes: Challenges My No. Ventunities
	D- Mahash Bur

5815	Emanuele Lindo Secco		
****	A Surveillance Mobile Robot based on Low-Cost Embedd		
6671	Mu'Azu Aminu Aliyu, Souley Boukari, Abdullahi Ga and Mustapha Lawal Abdurrahman	msha Madaki	
	TOWARDS A BETTER MODEL FOR THE SEMATIC SEGN	MENTATION OF	
	REMOTE SENSING IMAGERY		
1179	Manikandan R		
	Evolutionary Algorithms for Marine dynamical systems: Towards sustainable renewable energy harvesting from Offshore environment		
TS 08: Computer Vision	sustainable renewable energy narvesting from Offshore	11:00 -	
		12:30	
7408	Sajan Kar		
	A Deep Learning CNN based approach to the Problem of		
8697	Crypto-Currency Prediction. Deepika Vodnala, Konkathi Shreya, Maduru Sandhya	a and Cholleti	
5037	Varsha	a and choned	
	Skin Cancer Detection Using Convolutional Neural	Networks and	
****	InceptionResNetV2		
3946	Revathi S A, Dr. B Sathish Babu and Dr. Subramanya Deep Learning Approach for Segmenting and Cla		
	Osteoarthritis using MR Images	assifying knee	
5054	Salma Itagi, Likhith Sr and Salma Itagi		
	Automated detection of Multi Class Lung diseases using	Deep Learning	
2567	with the help of X-ray Chest Images		
2567	Asha J Vithayathil and A Sreekumar Pixel Based Image Encryption Approaches: A Review		
8249	Nidhi Panchal, Garima Iyer, Pranav Pandya and Shrut	ti Dodani	
	Tumor Visualization Model for Determining Pathway in		
5190	A.H.M. Zadidul Karim, Md. Badeuzzamal Sarker, Md.		
	Rejon, Md. Saimun Islam, Rafatul Alam Fahima and M		
	Classification of Electrocardiogram Using Color Ima Method by Deep CNN	ges with Pixel	
6090	Tasneem Ahmed, Nashra Javed, Mohammad Fais	al and Halima	
	Sadia		
I	A Framework for Smart Agriculture System to Monitor the Crop Stress		
		the Crop Stress	
TS 00: Francisco Technology	A Framework for Smart Agriculture System to Monitor to and Drought Stress Using Sentinel-2 Satellite Image		
TS 09: Emerging Technology		11:00 -	
TS 09: Emerging Technology 7918		11:00 – 12:30	
	and Drought Stress Using Sentinel-2 Satellite Image	11:00 – 12:30	
	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh	11:00 – 12:30 Il and Kaushik	
	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda	11:00 – 12:30 Il and Kaushik	
	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai	11:00 – 12:30 Il and Kaushik	
7918	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar	11:00 - 12:30 Il and Kaushik SYSTEM USING Krishna V and	
7918	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detection	11:00 - 12:30 Il and Kaushik SYSTEM USING Krishna V and	
7918	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat	
7918 8726	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha,	
7918 8726	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not affect Google person	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh	
7918 8726 7215	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not affect Google person experimental evaluation	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An	
7918 8726	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vigor Shree Lakshmi J, Subalakshmi J, Su	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An	
7918 8726 7215	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not affect Google person experimental evaluation	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B	
7918 8726 7215	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulation power distribution lines using Enhanced Cat Swarm Optice.	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization	
7918 8726 7215	and Drought Stress Using Sentinel-2 Satellite Image Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opti Abubakar Saddiq Mohammed, Isiaka Olukayode	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization	
7918 8726 7215	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidri Umme Rooman, Shahab Saquib Sohail and Ahmad Sprivate browsing does not offect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opti Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and	
7918 8726 7215	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr Umme Rooman, Shahab Saquib Sohail and Ahmad Sprivate browsing does not offect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Optina Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizate	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and	
7918 8726 7215	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidri Umme Rooman, Shahab Saquib Sohail and Ahmad Sprivate browsing does not offect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opti Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge	
7918 8726 7215 8153	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opti Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizate Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee and Evaluating Morphometric Feature Variability of Handwin	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino	
7918 8726 7215 8153 9856	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidrumme Rooman, Shahab Saquib Sohail and Ahmad Sprivate browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opic Abubakar Saddiq Mohammed, Islaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizate Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee an Evaluating Morphometric Feature Variability of Handwr among Malaysian Malays using Self-Organizing Maps	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino	
7918 8726 7215 8153	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidrumme Rooman, Shahab Saquib Sohail and Ahmad Sprivate browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opi Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizat Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee an Evaluating Morphometric Feature Variability of Handwramong Malaysian Malays using Self-Organizing Maps Chiulan Yeh and Fu-Yuan Li	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino ditten Numerals	
7918 8726 7215 8153 9856 6523	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S Private browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulation power distribution lines using Enhanced Cat Swarm Opic Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerization Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee and Evaluating Morphometric Feature Variability of Handwromong Malaysian Malays using Self-Organizing Maps Chiulan Yeh and Fu-Yuan Li A Study of Computer Drawing Used in Menswear Design	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino itten Numerals	
7918 8726 7215 8153 9856 6523	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL SPROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidrumme Rooman, Shahab Saquib Sohail and Ahmad Sprivate browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opi Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizat Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee an Evaluating Morphometric Feature Variability of Handwramong Malaysian Malays using Self-Organizing Maps Chiulan Yeh and Fu-Yuan Li	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino itten Numerals	
7918 8726 7215 8153 9856 6523	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S Private browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulation power distribution lines using Enhanced Cat Swarm Opic Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerization Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee and Evaluating Morphometric Feature Variability of Handwromong Malaysian Malays using Self-Organizing Maps Chiulan Yeh and Fu-Yuan Li A Study of Computer Drawing Used in Menswear Design	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino ditten Numerals	
7918 8726 7215 8153 9856 6523 6216 Keynote Talk, Award Anne	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not affect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulation power distribution lines using Enhanced Cat Swarm Opi Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizat Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee an Evaluating Morphometric Feature Variability of Handwramong Malaysian Malays using Self-Organizing Maps Chiulan Yeh and Fu-Yuan Li A Study of Computer Drawing Used in Menswear Designouncements and Valedictory Function	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino itten Numerals	
7918 8726 7215 8153 9856 6523 6216 Keynote Talk, Award Anne	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not offect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opi Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizat Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee an Evaluating Morphometric Feature Variability of Handwr among Malaysian Malays using Self-Organizing Maps Chiulan Yeh and Fu-Yuan Li A Study of Computer Drawing Used in Menswear Design ouncements and Valedictory Function Developing Al Models for Solving Real-World Problems Speaker: Mohammad Shorif Uddin,	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino ditten Numerals 13:00 – 14:15 13:00 –	
7918 8726 7215 8153 9856 6523 6216 Keynote Talk, Award Anno K2	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not offect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opt Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizat Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee an Evaluating Morphometric Feature Variability of Handwr among Malaysian Malays using Self-Organizing Maps Chiulan Yeh and Fu-Yuan Li A Study of Computer Drawing Used in Menswear Design ouncements and Valedictory Function Developing Al Models for Solving Real-World Problems Speaker: Mohammad Shorif Uddin, Jahangirnagar University, Bangladesh	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino itten Numerals 13:00 – 14:15 13:00 – 13:45	
7918 8726 7215 8153 9856 6523 6216 Keynote Talk, Award Anne	Utkarsh Pandey, Anshumaan Pathak, Surajit Monda Ghosh SIMULATION OF DENSITY BASED TRAFFIC CONTROL: PROTEUS 7.1 PROFESSIONAL Sunil Rajora, S M Annapurna, Yoginder Kumar, Sai Navjot Kumar Development of Thermocycler for On-site Detect Authenticity and Microbial contamination Maheen Ashraf, Syeda Fatima, Misbah Fatma, Sidr. Umme Rooman, Shahab Saquib Sohail and Ahmad S. Private browsing does not offect Google person experimental evaluation Jey Shree Lakshmi J, Subalakshmi J, Joyslin Janet J, Vi, and Sivapalanirajan M Deep learning-based condition monitoring of insulate power distribution lines using Enhanced Cat Swarm Opi Abubakar Saddiq Mohammed, Isiaka Olukayode Suleiman Zubair Performance Evaluation of Secured Containerizat Computing in 5G Communication Network Loong Chuen Lee, Nur Fatin Syuhada Binti Roslee an Evaluating Morphometric Feature Variability of Handwr among Malaysian Malays using Self-Organizing Maps Chiulan Yeh and Fu-Yuan Li A Study of Computer Drawing Used in Menswear Design ouncements and Valedictory Function Developing Al Models for Solving Real-World Problems Speaker: Mohammad Shorif Uddin,	11:00 – 12:30 Il and Kaushik SYSTEM USING Krishna V and tion of Meat atul Muntaha, arosh nalization: An gneshwaran B or in overhead timization Mosudi and tion for Edge d Hukil Sino ditten Numerals 13:00 – 14:15 13:00 –	

INAUGURAL SESSION:

CONFERENCE REPORT

RTU TEQIP-III Sponsored

3rd International Conference on

Artificial Intelligence: Advances and Applications ICAIAA-2022-(23-24 April 2022)

Saturday, April 23, 2022

DAY 1 Saturday Inaugural Session

Venue: Online ICAIAA Conference Hall (Online)

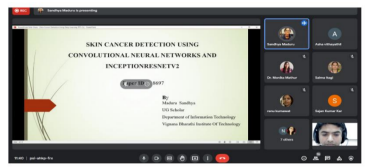
Time: 12:30 pm to 02.00 pm

S. No	Activity	Duration	Time
1.	Reporting and Registration of Delegates -Online Portal & Corresponding Track links	30 Min	12.30 pm-01.00 pm
2.	Ganesh Vandana	04 Min	01:00 pm-01:04 pm
3.	 Welcome of Dignitaries by the anchors A. Prof. Dheeraj Sanghi, Vice Chancellor, JKLU (Chief Guest) B. Dr. Marcin Paprzycki, Polish Academy of Sciences, Warsaw, Poland (Guest of honour) C. Dr. Jagdish Chandra Bansal, General Secretary, SCRS, India D. Dr. Mahesh Bundele, Director, PCE & General Chair ICAIAA 2022 E. Dr. Ashish Kumar Tripathi, MNIT, Jaipur & General Chair ICAIAA 2022 F. Dr. Harish Sharma, Organizing Chair ICAIAA 2022 G. Deepak Bhatia, Publicity Chair ICAIAA 2022 H. Ar. Rahul Singhi, Director, Poornima Group I. Dr. Garima Mathur, General Chair ICAIAA 2022 	01 Min	01:04 pm-01:05 pm
4.	A. Felicitation of Chief Guest Prof. Dheeraj Sanghi, Vice Chancellor, JKLU by Ar. Rahul Singhi, Director, Poornima Group B. Felicitation of Guest of Honour Dr. Marcin Paprzycki, Polish Academy of Sciences, Warsaw, Poland by Dr. Mahesh Bundele, Director, PCE	08 Min	01:05 pm-01:13 pm
5.	About the Conference by Dr. Ashish Kumar Tripathi, MNIT, Jaipur & General Chair ICAIAA 2022	05 Min	01.13 pm-01.18 pm
6.	Release of Conference Souvenir & Proceeding – Online by Dignitaries and Track Chairs	02 Min	01.18 pm-01.20 pm
7.	Address by General Chair ICAIAA 2022 Dr. Mahesh Bundele , Director, PCE & General Chair ICAIAA 2022	05 Min	01.20 pm-01.25 pm
8.	Introduction & Address by Ar. Rahul Singhi, Director, Poornima Group.	05 Min	01.25 pm-01.30 pm
9.	Introduction & Address by Dr. Jagdish Chandra Bansal, General Secretary, SCRS, India	05 Min	01.30 pm-01.35 pm
10.	Introduction of Guest of Honour Dr. Marcin Paprzycki , Polish Academy of Sciences, Warsaw, Poland Keynote Address	10 Min	01.35 pm-01.45 pm
11.	Introduction & Address by Chief Guest Prof. Dheeraj Sanghi, Vice Chancellor, JKLU	10 Min	01.45 pm-01.55 pm
12.	Vote of Thanks by Dr. Garima Mathur , General Chair ICAIAA 2022	03 Min	01.55 pm-01.58 pm
13.	Group Photograph -Virtual	02 Min	01.58 pm-02.00 pm

KEYNOTE SPEAKERS:

- Prashant Singh Rana, Thapar Institute of Engg & Tech, Patiala, Punjab, India
- Mohammad Shorif Uddin, Jahangir nagar University, Bangladesh

GLIMPSES OF PRESENTATIONS:





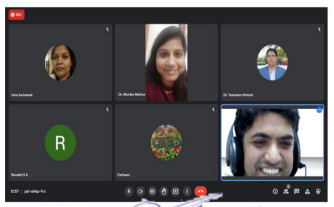


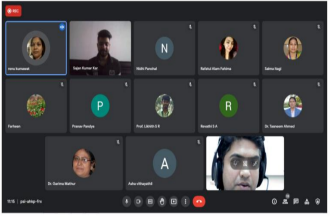




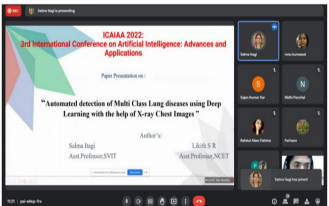






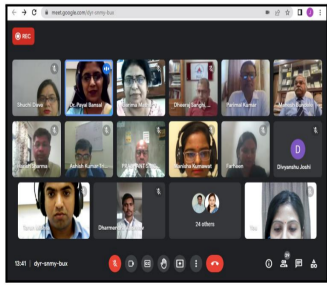












VALEDICTORY SESSION:

CONFERENCE REPORT

RTU TEQIP-III Sponsored

3rd International Conference on

Artificial Intelligence: Advances and Applications ICAIAA-2022-(23-24 April 2022)

Sunday- 24th April 2022 DAY 2 Valedictory Session

Venue: Online ICAIAA Conference Hall (Google meet) Time: 01:45 pm to 02:15 pm

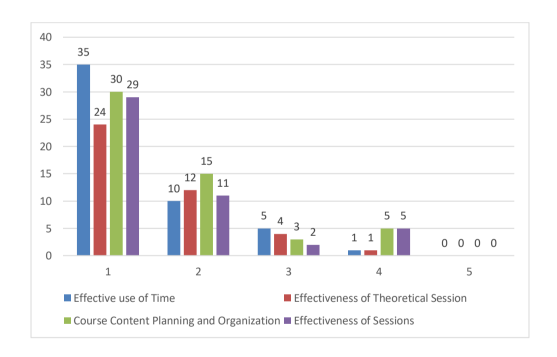
S. No	Activity	Duratio n	Time
1.	Reporting of Participants	15 Min	01:30 pm – 01:45 pm
2.	 Arrival of Dignitaries A. Prof. Mohammad Shorif Uddin, Jahangirnagar University, Bangladesh – Chief Guest B. Dr. Jagdish Chandra Bansal, General Secretary, Soft Computing Research Society C. Dr. Mahesh Bundele, Director, PCE, General Chair ICAIAA 2022 D. Dr. Ashish Kumar Tripathi, MNIT, Jaipur, General Chair ICAIAA 2022 E. Dr. Harish Sharma, Organizing Chair ICAIAA 2022 F. Dr. Narayan Lal Jain, Vice Principal, PCE, Jaipur G. Dr. Garima Mathur, General Chair ICAIAA 2022 	02 Min	01:45 pm – 01:47 pm
3	Felicitation of Chief Guest Dr. Jagdish Chandra Bansal, General Secretary, Soft Computing Research Society, by Dr. Mahesh Bundele, Director, PCE, General Chair ICAIAA 2022	01 Min	01:47 pm – 01:48 pm
4	Report on Conference by Dr. Garima Mathur , General Chair ICAIAA 2022	02 Min	01:48 pm – 01:50 pm
5.	Participants Feedback	05 Min	01:50 pm – 01:55 pm
6.	E-Certificates Distribution at the hands of Chief Guest	02 Min	01:55 pm – 01:57 pm
7.	Address by Dr. Mahesh Bundele, Director, PCE, General Chair ICAIAA 2022	05 Min	01:57 pm – 02:02 pm
8.	Address by Chief Guest Mohammad Shorif Uddin, Jahangirnagar University, Bangladesh	10 Min	02:02 pm - 02:12 pm
9.	Vote of Thanks by Dr. Shuchi Dave, PCE, Jaipur	02 Min	02:12 pm – 02:14 pm

10.	Group Photograph -Virtual	I 01 Min	02:14 pm – 02:15 pm
-----	---------------------------	----------	------------------------

Or. Mahesh Bundele Reports B.E., M.E., Ph.

FEEDBACK ANALYSIS:

	Effective use of Time	Effectiveness of Theoretical Session	Course Content Planning and Organization	Effectiveness of Sessions
Strongly Agree	35	24	30	29
Agree	10	12	15	11
Neutral	5	4	3	2
Disagree	1	1	5	5
Strongly Disagree	0	0	0	0



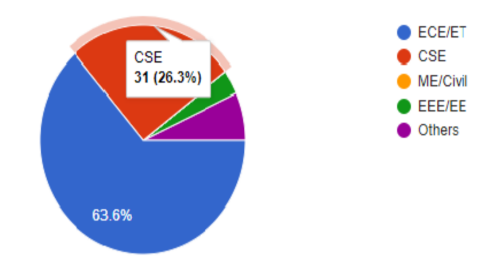
Department of Electronics & Communication Engineering - Conference Reports

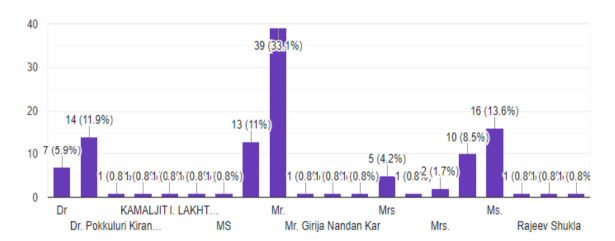
B.E. M.E. Ph.D.

3 | Page 13 | Page

Poornima College of Engineering 131-6, FUICO Institutional Area Stapura, JAIPUR

SWOT ANALYSIS:





Department of Electronics & Communication Engineering - Conference Reports

BELME, Ph.D.

Poornima College of Engineering 131-6, FUICO Institutional Area Stapura, JAIPUR