

HR Program Schedule

email: editor@thehinweis.com

ICASIT & ICREPE 2022 Full Program Schedule

Conference: Virtual Conference

Time: 8.30 AM Date: 05 July 2022

8.30 AM	Welcoming Chairs and Participants to the ICASIT-2022 International Conference
8.31 AM – 8.34 AM	Welcome Speech: Dr. Yogesh Chaba (General Chair)
8.35 AM – 8.50 AM	Keynote Speech: Dr. Mukta Dhopeshwarkar (Assistant Professor, Dr Babasaheb Ambedkar Marathwada University, India)
8.50 AM – 9.05 AM	Keynote Speech: Dr. Shibsankar Das (Assistant Professor, Banaras Hindu University, India)
9.05 AM – 9.20 AM	Keynote Speech: Dr. Anita Chaware (SNDT Women's University, India)

Date: 05 July 2022	Session I Ti	me: 9.20 AM - 11.20 AM
Chair 1: Dr. Yogesh Jambheshwar Unive	Chaba (Guru Chair 2: Dr. Anita Chersity of Sc. & Tech, India)	aware (SNDT Women's
Paper ID	Paper Title	Registered Author
ICASIT2022-2F	Test Case Prioritization Using Robotic Process Automation (Ui Path Studio Tool)	Sakaiya Parween Baig
ICASIT2022-11F	Recognition And Classification Of Diabetic Retinopathy Using Retinal Fundus Images	Anand M
ICASIT2022-316F	An IOT Based Solution For Crop Prediction Based On Novel Hybrid Deep Learning Techniques	Rohan Benhal
ICASIT2022-16F	Finding Instances Of Objects In Aerial Images Using Earthvision Small Scale Dataset	Neha Ashok Pawar
ICASIT2022-18F	Indoor And Outdoor Scene Recognition	Nitin Kumar
ICASIT2022-19F	An IOT Based Framework For Project Management	Devendra Kumar
ICASIT2022-22F	User Interface And User Experience: A Review On Evaluation, Design And Research Methodology For Mobile Applications	Sanjana Hosamani
ICASIT2022-24F	Generic Time Series Based Tool For Handling Big Data	Vaishali B Bhagat



http://thehinweis.com/

ICASIT2022-311F

HR Program Schedule

Honey Jain

email: editor@thehinweis.com

ICASIT2022-30FSmart Food Wastage Reduction Management SystemDeepti TSICASIT2022-31FNew Indian Currency Detection And RecognitionMinshul SharmaICASIT2022-32FNew Similarity Measure For Web Documents RetrievalRamya CICASIT2022-38FAnalyzing Handwriting For Gender, HandednessAyushi Agarwal

And Combined Prediction Using

Diet Recommendation By Machine Learning

Learning Algorithms

Break 11.20 AM - 11.25 AM

Date: 05 July 2022	Session II Tir		ne: 11.25 AM – 01.25 PM
Chair 1: Dr. Yogesh Chaba (Guru Chair 2: Dr. Mukta D Jambheshwar University of Sc. & Tech, India) Babasaheb Ambedkar		hopeshwarkar (Dr Marathwada University)	
Paper ID	Paper T	itle	Registered Author
ICASIT2022-42F	Gui Testing Using Ai Autor	mation Framework	Dipendra Dabhi
ICASIT2022-43F	Humanoid Robotics Ad-H Using Kalman Filtering Me	•	J Mannar Mannan
ICASIT2022-47F	Decision Tree Algorithm: A	Survey	Punam Khandar
ICASIT2022-48F	Logistics Management Usir	ng Blockchain	Abinanda P
ICASIT2022-49F	Cyberbullying Detection A Learning Approach	A Anandha Krishnan	
ICASIT2022-56F	Iot Technologies, Security Attacks And Their Security Measures Under Smart City Framework		Md Shamsu
ICASIT2022-57F	Customized Deep Learning Technique For Vehicle Detection Along With Speed Estimation		Sagar Dhanraj Pande
ICASIT2022-315F	Business Process And Quali Lean And Six Sigma Techn	Honey Jain	
ICASIT2022-317F	Advanced Big Data Analys Card Fraud Detection	is Approach For Credit	Tanmayee Parbat
ICASIT2022-318F	E-Health System For Diseas Machine Learning	Rohan Benhal	
ICASIT2022-320F	Performance Evaluation O In Sdn Using Mininet Emul	Viji Florence	
ICASIT2022-321F	Eye Blink Detection Syster Technique	Kanneboyina Vaishnavi	
ICASIT2022-319F	Privacy And Security Of E For Information Manageme	Tanmayee Parbat	



HR Program Schedule

email: editor@thehinweis.com

Keynote Speech: Dr. Ahmad Farid (Professor, College of
Engineering, UiTM, Malaysia)

Date: 05 July 2022	Session III Ti		me: 02.20 PM – 03.30 PM
Chair 1: Dr. Yogesh Chaba (Guru Chair 2: Dr. Mukta D Jambheshwar University of Sc. & Tech, India) Babasaheb Ambedkar		Phopeshwarkar (Dr Marathwada University)	
Paper ID	Paper T	itle	Registered Author
ICREPE2022-1F	Realistic Power Electronics Converters For Electric Vehicles		Krunal Shah
ICREPE2022-4F	Control Strategies In DC M	Chandana Manjunath	
ICREPE2022-7F	Review Of Detection And Prevention Of Electrical Power Theft By Artificial Intelligence And Machine Learning		Shabbir Ghadiali
ICREPE2022-301F	Coil Design For A 3.7KW WPT Electric Vehicle Charger		Raja Vidya
ICREPE2022-3F	Partial Shading Detection Arrangement Technique Or	S Kushal	
ICREPE2022-522F	Battery Charging Effect Mol In Discharge Terms Mather	Kavirayani Srikanth	
ICREPE2022-524F	Demand Response Framew Power Loss By Optimizing	C Nayanatara	
ICREPE2022-528F	Portable Device Converting Kannada Language To Spec	Pratheeksha N	

Break 03.30 PM - 03.35 PM

Date: 05 July 2022 Session		on IV Ti	me: 03.35 PM – 04.55 PM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India) Chair 2: Dr. Mukta I Babasaheb Ambedka		hopeshwarkar (Dr Marathwada University)	
Paper ID	Paper Title		Registered Author
ICREPE2022-529F	Speed Control Using PWM Technique In Bldc Motor		Rakshitha D
ICREPE2022-533F	Multi Robot Exploration And Navigation Using Wireless Communication		Madugula Seetha Ramkrishna
ICREPE2022-534F	Effects Of Non Linear Loading On Power Quality		Prashant Kedarnath Magadum
ICREPE2022-536F	Performance Analysis O Frequency Control Schem Motor		Vinuta Patil



HR Program Schedule

email: editor@thehinweis.com

http:/	//t	heh	inwei	s.com/
--------	-----	-----	-------	--------

ICREPE2022-539F	Automatic Solar Tracking And Cleaning System Of PV Panel	Aishwariya
ICREPE2022-541F	Design Of Tot Based Smart Lamp Post System	SK Anisuddin Ahmed
ICREPE2022-542F	Automatic Attendance Management System Using Image Processing	Payyavula Darshana
ICREPE2022-543F	Design Of An Effective Class Management System	Aishwarya N Shet
ICASIT2022-322F	Expert System Based on Feature Selection for Classification of Self-Care Problems in Children and Youth People	V Vijayalaskhmi

