

## **HR Program Schedule**

email: editor@thehinweis.com

### MLIP & AEMI-2022 Program Schedule

**Conference Mode: Virtual Conference** 

Date: 12 November 2022

Time: 09.00 AM

9.00 AM	Welcoming Chairs and Participants to the MLIP AEMI-2022 International Conference
9.01 AM – 9.04 AM	Welcome Speech: Dr. Janahanlal Stephen (General Chair)
9.05 AM – 9.08 AM	Addressing the Gathering: Dr. Yogesh Chaba (Conference Chair)
9.10 AM – 9.30 AM	Keynote Speech: Dr Rajkumar S Rathore (Cardiff Metropolitan University's School of Technologies, United Kingdom)

Date: 12 November	2022 Session I T	Time: 09.30AM – 11.30AM	
Chair 1: Dr. Janahanlal Stephen (General Chair)  Chair 2: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)			
Paper ID	Paper Title	Registered Author	
MLIP-2022_10	Lung Cancer Detection Techniques Using Deep Learning Methods	Shraddha R Chorage, Ranjana R Badre	
MLIP-2022_16	Detection Of Lung Cancer From Ct Scan Images Using Glcm Features	Jayamala Kumar Patil	
MLIP-2022_19	Curtail Depression On Twitter By Promoting Transformative Information During Infodemic	P Suthanthira Devi	
MLIP-2022_28	A Survey Of Deep Learning Assisted Prediction Of Cervical Cancer: A Comparative Approach	N Indumathi	
MLIP-2022_30	Development Of Modified Seizure Severity Scale (MS3) For Seizure Severity Measurement	Sanjay Shamrao Pawar	
MLIP-2022_31	Comparative Study Of Machine Learning Models For Crime Analysis	Yashvi Mayur Mehta	
MLIP-2022_34	A Review Of The Use Of Artificial Intelligence In The Protection And Coordination Of Distribution Systems With Distribution Generation Systems.	Anil V Turukmane	
MLIP-2022_38	Logistic Regression On Data Generated By Wearable lot For Predicting Changes In Mental Health Scores	Prabhav Sharma	
MLIP-2022_39	A Denseu-Net For Separation Of Vocals From Polyphonic Music Signal Mixture	Vinitha George E	



# HR Program Schedule

email: editor@thehinweis.com

MLIP-2022_40	A Review Of lot Security, Requirements And Features	Deepti Gupta
MLIP-2022_41	An Investigation Of Gastrointestinal Infections Using Prediction Model	Amit V Swamy
MLIP-2022_48	A Review On Performance Evaluation Using Machine Learning Algorithms To Predict Cardiac Event For Diabetes	Shiksha

#### Break 11.30 AM - 11.35 AM

Date: 12 November	2022 Ses	ssion II	Time: 11.35AM - 01.30PM
Chair 1: Dr. Janahanlal Stephen (General University of Sc. & To		Chaba (Guru Jambheshwar ech, India)	
Paper ID	Paper T	Paper Title	
MLIP-2022_304		Classification Of Images Using Multi-Layer Neural Network Using Machine Learning	
MLIP-2022_309	Deep Learning Based Model For Brain Tumor Detection And Segmentation Using BRATS Dataset.		Kunal Bhujbal
MLIP-2022_311	Multitasking Agricultural Robot For Farmer Assistance Using Internet Of Things		K Kalaiselvi
MLIP-2022_315	Conversational AI Annotati	ion System	P Devisivasankari
MLIP-2022_318	Prediction Of Amyotrop Using Convolutional Boosting(Convxgb)		L Dharshana Deepthi
MLIP-2022_321	Non-Cascading Structure Step-Down Converter: Ana		Sunil Kumar
MLIP-2022_322	Hand Gesture Recognition Multiple Object Tracking	n: An Approach Of	Shubha Chaturvedi
MLIP-2022_312	Implementation Of Sequer Reversible Logic Gate	ntial Data Path Using	K Kalaiselvi
MLIP-2022_323	Hybrid Ensemble Based Fe Detecting Direct DDOS Flo		Kalaivani M
MLIP-2022_324	A Study On Various Se Mixed Transliterated Indig Machine Learning Algorith	enous Language Using	Rishikesh Janardan Sutar
MLIP-2022_325	Risk Assessment Of Stock Time Series Analysis	Market Analysis Using	Sayem Patni
MLIP-2022_326	Comparative Study On C Time Using Different Algorithms		Kuldeep Vayadande



# **HR Program Schedule**

email: editor@thehinweis.com

Date:12 November 2022	Ses	ssion III	Time: 02.00PM - 03.30PM
Chair 1: Dr. Janahanlal Stephen (General Chair)		Chair 2: Dr. Yoge University of Sc. 8	sh Chaba (Guru Jambheshwar & Tech, India)

Paper IDPaper TitleRegistered AuthorMLIP-2022_313Early Prediction of Diseases to Cure Lives Using Machine LearningK KalaiselviMLIP-2022_330A Review Paper On Cyclone Intensity Estimation On Insat 3d Ir Imagery Using Deep Learning AlgorithmsKuldeep VayadandeMLIP-2022_332Hybrid Recommender System For E-Learning PlatformsK RajarajeshwariAEMI-2022_10Construction Of Low-Complexity Bi-Orthogonal Wavelet Filters Using Optimized Halfband PolynomialKiran Vishvas AjetraoAEMI-2022_11Empirical Analysis Of Deep Learning Approach Towards Real World ApplicationAnvitha CherukuAEMI-2022_801Image Segmentation Techniques For Brain Tumor Detection: A ReviewRamesh KaitAEMI-2022_808A Wideband Low Noise Amplifier For 5G Applications Using 45nm CMOS TechnologyJaswandt Raja SAEMI-2022_809A Bat Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv SystemSatyanarayana AddalaAEMI-2022_810Comparative Analysis Of Cmos Phase Frequency DetectorSatishAEMI-2022_811VIsi Design Review AnalysisSumit Dalal	Orian)	Sinversity of So. & Testi, malay		
Machine Learning  A Review Paper On Cyclone Intensity Estimation On Insat 3d Ir Imagery Using Deep Learning Algorithms  MLIP-2022_332  Hybrid Recommender System For E-Learning Platforms  Construction Of Low-Complexity Bi-Orthogonal Wavelet Filters Using Optimized Halfband Polynomial  AEMI-2022_11  Empirical Analysis Of Deep Learning Approach Towards Real World Application  AEMI-2022_801  AEMI-2022_801  AEMI-2022_808  AEMI-2022_808  AEMI-2022_809  ABat Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv System  Comparative Analysis Of Cmos Phase Frequency Detector  Satish	Paper ID	Paper Title	Registered Author	
MLIP-2022_330 On Insat 3d Ir Imagery Using Deep Learning Algorithms  MLIP-2022_332 Hybrid Recommender System For E-Learning Platforms Construction Of Low-Complexity Bi-Orthogonal Wavelet Filters Using Optimized Halfband Polynomial  AEMI-2022_11 Empirical Analysis Of Deep Learning Approach Towards Real World Application  AEMI-2022_801 Image Segmentation Techniques For Brain Tumor Detection: A Review  AEMI-2022_808 AEMI-2022_808 AEMI-2022_809 ABAT Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv System  AEMI-2022_810 Comparative Analysis Of Cmos Phase Frequency Detector  ARRISH Kait  Kuldeep Vayadande  Kuldeep Vayadande  Kuldeep Vayadande  Kuldeep Vayadande  Kapjarajeshwari  Krajarajeshwari  Krajarajeshwari  Krajarajeshwari  Krajarajeshwari  Krajarajeshwari  Krajarajeshwari  Krajarajeshwari  Krajarajeshwari  Krajarajeshwari  Anvitha Cheruku  Ramesh Kait  Satiyanarayana Addala	MLIP-2022_313	3	K Kalaiselvi	
Platforms  Construction Of Low-Complexity Bi-Orthogonal Wavelet Filters Using Optimized Halfband Polynomial  AEMI-2022_11  Empirical Analysis Of Deep Learning Approach Towards Real World Application  AEMI-2022_801  Image Segmentation Techniques For Brain Tumor Detection: A Review  AEMI-2022_808  AEMI-2022_808  AEMI-2022_809  ABAT Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv System  Comparative Analysis Of Cmos Phase Frequency Detector  K Rajarajestiwal I  K rapural P  K Rajarajestiwal I  K rapural P  K rapural P  K rapural P  Satish	MLIP-2022_330	On Insat 3d Ir Imagery Using Deep Learning	Kuldeep Vayadande	
AEMI-2022_10 Wavelet Filters Using Optimized Halfband Polynomial Kiran Vishvas Ajetrao  AEMI-2022_11 Empirical Analysis Of Deep Learning Approach Towards Real World Application  AEMI-2022_801 Image Segmentation Techniques For Brain Tumor Detection: A Review  AEMI-2022_808 A Wideband Low Noise Amplifier For 5G Applications Using 45nm CMOS Technology  AEMI-2022_809 A Bat Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv System  Comparative Analysis Of Cmos Phase Frequency Detector  Kiran Vishvas Ajetrao  Anvitha Cheruku  Ramesh Kait  Jaswandt Raja S  Satyanarayana Addala  Satyanarayana Addala	MLIP-2022_332		K Rajarajeshwari	
Towards Real World Application  AEMI-2022_801 Image Segmentation Techniques For Brain Tumor Detection: A Review  AEMI-2022_808 A Wideband Low Noise Amplifier For 5G Applications Using 45nm CMOS Technology  AEMI-2022_809 A Bat Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv System  Comparative Analysis Of Cmos Phase Frequency Detector  AIMITIA Cheruku  Ramesh Kait  Satyanarayana Addala  Satyanarayana Addala  Satyanarayana Addala	AEMI-2022_10	Wavelet Filters Using Optimized Halfband	Kiran Vishvas Ajetrao	
AEMI-2022_808 Detection: A Review  AEMI-2022_808 A Wideband Low Noise Amplifier For 5G Applications Using 45nm CMOS Technology  AEMI-2022_809 A Bat Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv System  AEMI-2022_810 Comparative Analysis Of Cmos Phase Frequency Detector  Satish	AEMI-2022_11		Anvitha Cheruku	
AEMI-2022_809 Applications Using 45nm CMOS Technology  AEMI-2022_809 A Bat Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv System  Comparative Analysis Of Cmos Phase Frequency Detector  Satish	AEMI-2022_801	, ,	Ramesh Kait	
AEMI-2022_809 Enhancement In Grid Tied Pv System  Comparative Analysis Of Cmos Phase Frequency Detector  Satyanarayana Addala  Satyanarayana Addala  Satish	AEMI-2022_808		Jaswandt Raja S	
Detector Detector	AEMI-2022_809		Satyanarayana Addala	
AEMI-2022_811 VIsi Design Review Analysis Sumit Dalal	AEMI-2022_810		Satish	
	AEMI-2022_811	VIsi Design Review Analysis	Sumit Dalal	

**Thank you** for being a part of **Hinweis** International Online Conference. For knowing more about **Hinweis Upcoming Conferences** and other **Updates**, kindly follow us on



https://www.facebook.com/hinweisresearch





https://www.instagram.com/hinweisresearch



https://www.linkedin.com/in/hinweisresearch