

Convener NCIEM					
S. No	Client Name	Paper Title	INDEX	Journal Name	Journal Publishing Link
1	Janani M[Convener IAISE]	An examination of groundnut crop leaves to identify the chlorophyll deficiency before visible symptoms	SCI	Multimedia Tools and Applications	07-02-2023 REVIEW COMPLETED
2	Gopatoti John Samuel Babu [Convener IAISE]	Application of Blockchain Methodology in Secure Task Scheduling in Cloud Environment	SCI	Advances in engineering software	<a href="#">PUBLISHED</a>
3	Nagamarimuthu[Convener IAISE]	Supply Chain Attack Model in the Cloud	SCI	CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE	<a href="#">CHECK THE STATUS</a>
4	ARUN PRASATH G[Convener IAISE]	PREDICTION OF SIGN LANGUAGE RECOGNITION BASED ON MULTI LAYERED CNN	SCI	MULTIMEDIA TOOLS AND APPLICATIONS	ACCEPT
5	Uvaneshwari M[Convener IAISE]	PREDICTION OF BRAIN DISORDER USING MACHINE LEARNING TECHNIQUES	SCI	Journal of Digital Imaging	<a href="#">CHECK THE STATUS</a>
6	M.S.Jeyalaksmi[Convener IAISE]	Predicting Cochlear Implants Score with the Aid of Reconfigured Long Short-Term Memory	SCI	Multimedia Tools and Applications	<a href="#">PUBLISHED</a>
7	Amarendra Reddy Panyala [Convener IAISE]	Efficient Deep Learning CNN Model for Improved Brain Tumor Classification Using Mass Correlation Measure	SCI	Biocybernetics and Biomedical Engineering	<a href="#">CHECK THE STATUS</a>
8	R.Sampath[Convener IAISE]	Biomarkers extraction based Alzheimer stage detection using Optimized deep learning approach	SCI	Applied Soft Computing Journal	<a href="#">CHECK THE STATUS</a>
9	Vishnu Preetham Revelli [Convener IAISE]	Automate Extraction Of Braille Text To Speech From An Image	SCI	Advances in Engineering Software	<a href="#">PUBLISHED</a>
10	R. Vasanth[Convener IAISE]	MODELLING AN EFFECTIVE RANDOM MARKOV CHAIN APPROACH TO PREDICT ELEPHANT MOVEMENT ESTIMATION AND AVOID CONFLICTS	SCI	MULTIMEDIA TOOLS AND APPLICATIONS	Revision – unsubmitted- REVIEWER RESPONSE LETTER PENDING

11	V. Shanmuganathan[Convener IAISE]	EFFECTIVE ANOMALY DETECTION IN HYBRID WIRELESS IoT ENVIRONMENT THROUGH MACHINE LEARNING MODEL: A SURVEY	SCOPUS	Advances in Engineering Software	<a href="#">CHECK THE STATUS</a>
12	Vijayalakshmi. C[Convener IAISE]-1	Survival Prediction Model and data analysis for Hepatitis-B patients using supervised and unsupervised learning Algorithm	SCOPUS	Journal of Medical Systems	07-02-2023 UNDER REVIEW
13	Vijayalakshmi. C[Convener IAISE]-2	Predicting Hepatitis B to be Acute or Chronic in an Infected Person using Machine Learning Algorithm	SCOPUS	Advances in Engineering Software	<a href="#">PUBLISHED</a>
14	Arabind Meher[Convener IAISE]	Dynamic Text Detection and Recognition	SCOPUS	Pattern Recognition Letters	07-02-2023 UNDER REVIEW
15	Tavish Gupta[Convener IAISE]	Traffic Sign Detection for Visually Impaired People	SCOPUS	Multimedia Tools and Applications	07-02-2023 REVIEW COMPLETED
16	Gnanasekaran P[Convener IAISE]	Machine Learning Based Stable Routing Protocol Relative Using Moving Average Trend for MANET	SCOPUS	MULTIMEDIA TOOLS AND APPLICATIONS	07-02-2023 COMMENTS SENT TO CLIENT FOR CORRECTIONS UPDATED PAPER NOT YET RECEIVED