



**AICTE Sponsored National E-CONFERENCE on
Advances In Computer Vision, Artificial Intelligence
And Computer Applications
NECACAC-2020
28 NOVEMBER, 2020**



Time	Track 2 [<i>Artificial Intelligence</i>]			
	PAPER ID	PAPER TITLE	AUTHOR INSTITUTION	STATE
10.30 A.M to 10.40 A.M	NECACAC-06	Classification of E-Mail Spam with Supervised Machine Learning- Naïve Bayesian Classification	Amity Global Business School, Hyderabad	Telangana
10.40 A.M to 10.50 A.M	NECACAC-09	Amalgamation of Internet of Things with Artificial Intelligence	A.S.D.Govt. Degree College for Women(A), Kakinada	Andhra Pradesh
10.50 A.M to 11.00 A.M	NECACAC-11	Comprehensive Analysis of Predicting Air Quality Using Neural Network Models	Ramrao Adik Institute of Technology, Navi Mumbai	Maharashtra
11.00 A.M to 11.10 A.M	NECACAC-12	Unusual Pixels for Big Image Using Supervised Anomaly Detection	ISTS Engineering College(Women), Rajanagaram	Andhra Pradesh
11.10 A.M to 11.20 A.M	NECACAC-15	A Survey- Machine Learning Techniques In A Self-Driving Cars	Pragati Engineering College, Surampalem	Andhra Pradesh
11.20 A.M to 11.30 A.M	NECACAC-16	Performance Analysis of different Deep Learning Techniques in Detecting Fake News	JNTUK, Kakinada	Andhra Pradesh
11.30 A.M to 11.40 A.M	NECACAC-22	Image Segmentation Using SOM Neural Network with Discrete Cosine Transform	JNTUK, Kakinada	Andhra Pradesh
11.40 A.M to 11.50 A.M	NECACAC-31	Impact of Big Data Analytics in Healthcare Sector	Pratibha Institute of Business Management, Pune	Maharashtra
11.50 A.M to 12.00 P.M	NECACAC-32	Convolutional Networks for Optimal Selection of Software Reliability	AMC Engineering College, Bengaluru	Kanranataka

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		Assessment Growth Model		
12.10 P.M to 12.20 P.M	NECACAC-35	Churn Prediction - A Comparative Analysis with Supervised Machine Learning Algorithms	MES College of Engineering, Kuttippuram	Kerala
12.20 P.M to 12.30 P.M	NECACAC-04	Degree of illness in Corona Virus Disease using Fuzzy Model	Aditya College of Engineering, Surampalem	Andhra Pradesh
12.30 A.M to 1.30 P.M	Lunch Break			
1.30 P.M to 1.40 P.M	NECACAC-38	Review Of Online Fraud Detection By Machine Learning Using Artificial Neural Network	Pragati Engineering College, Surampalem	Andhra Pradesh
1.40 P.M to 1.50 P.M	NECACAC-40	Design Of Natural Language Processing Based Web Page With Browser Pad	Pragati Engineering College, Surampalem	Andhra Pradesh
1.50 P.M to 2.00 P.M	NECACAC-47	Review of Nanobots With Artificial Intelligence	Pragati Engineering College, Surampalem	Andhra Pradesh
2.00 P.M to 2.10 P.M	NECACAC-50	A Review on Applications of Machine Learning in E-Commerce	Pragati Engineering College, Surampalem	Andhra Pradesh
2.10 P.M to 2.20 P.M	NECACAC-51	A Survey on Machine Learning Applications in Healthcare	Pragati Engineering College, Surampalem	Andhra Pradesh
2.20 P.M to 2.30 P.M	NECACAC-55	A Machine Learning approach for crop yield prediction in agriculture	Pragati Engineering College, Surampalem	Andhra Pradesh
2.30 P.M to 2.40 P.M	NECACAC-57	COVID Disease Detection using ReLU Variants	Aditya College of Engineering, Surampalem	Andhra Pradesh
2.40 P.M to 2.50 P.M	NECACAC-59	Application development of Diabetes Mellitus Prediction using Machine Learning Approach	Gujarat Technological University	Gujarat

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2.50 P.M to 3.00 P.M	NECACAC-72	Fake News Articles to Identify As a Supervised Learning Technique	Holy Mary Institute of Technology & Science, Keesara	Telangana
3.00 P.M to 3.10 P.M	NECACAC-77	Burrows Wheeler Transform For Satellite Image compression Using Whale Optimization Algorithm	Mannar Thirumalai Naicker College, Madurai	Tamil Nadu
3.10 P.M to 3.20 P.M	NECACAC-79	Modeling of dynamical systems through deep learning	CMR Institute of Technology, Bengaluru	Karnataka

Online Platform: TeamsApp

Track-2 Link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_NzMxYmRmMGMtN2E0Ny00ZGI4LTlkNjQtNDZiZTU2ZmFjMjMw%40thread.v2/0?context=%7b%22Tid%22%3a%22377383c2-3be0-4e01-b2c8-8526d5e58adb%22%2c%22Oid%22%3a%22bf2880b7-5eb0-4809-882a-910065c13b5a%22%7d

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