

**2022 IEEE International Conference on Current Development in Engineering and Technology (CCET)**

**Tech Session No. : TS-06**

**DATE: 24/12/2022**

**Venue: Lab-205, F-Block**

**Session Chair- Dr N S Choudhary, Professor, ASTU, Guwahati**

**Session Co-Chair- Dr Aruna Tiwari, Professor, IIT, Indore**

**Track-I: Artificial Intelligence and its Futuristics Application**

**Coordinator-Dr Kirti Jain (7974540634)**

**Time- 10:15-11:45 PM**

S.No	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	10:15 - 10:30	(8)926	STOCK MARKET PREDICTION USING RNN AND LSTM	REDDY, KOLAN RITWIK*	kolanritwikreddy20aiml@vardhaman.org*
2	10:31 - 10:46	25	Real-Time based ANFIS control of Two Wheel Robotic (TWR) System	Kharola, Dr. Ashwani*; ., Rahul; Pokhriyal, Varun	ashwanidaa@gmail.com*; rvermaresearch@gmail.com; varun1997.pokhriyal@gmail.com
3	10:47 - 11:02	26	ANFIS based prediction of Strouhal number for bluff body wake	Kharola, Dr. Ashwani*; Dobriyal, Dr. Ritvik ; ., Rahul; Pokhriyal, Varun	ashwanidaa@gmail.com*; ritvik.dobriyal@gmail.com; rvermaresearch@gmail.com; varun1997.pokhriyal@gmail.com
4	11:03 - 11:18	33	Software Development Framework for Cardiac Disease Prediction Using Machine Learning Applications	Ravikumar, Kishore Kanna*	kishorekanna007@gmail.com*
5	11:19 - 11:34	38	Computing Model for Alzheimer Prediction Using Support Vector Machine Classifier	Ravikumar, Kishore Kanna*	kishorekanna007@gmail.com*
6	11:35 - 11:50	41	HUMAN COMPUTER INTERFACE APPLICATION FOR EMOTION DETECTION USING FACIAL RECOGNITION	Ravikumar, Kishore Kanna*	kishorekanna007@gmail.com*

**General Guideline:**

- 1. PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**
- 2. The link for online presentation will be shared 1 days prior to conference.**

**2022 IEEE International Conference on Current Development in Engineering and Technology (CCET)**

**Tech Session No. : TS-07**

**DATE: 24/12/2022**

**Venue: Lab-205, F-Block**

**Session Chair- Dr N S Choudhary, Professor, ASTU, Guwahati**

**Session Co-Chair- Dr Aruna Tiwari, Professor, IIT, Indore**

**Track-I: Artificial Intelligence and its Futuristics Application**

**Coordinator-Dr Kirti Jain (7974540634)**

**Time-12:00-01:30 PM**

S.No	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	12:00 - 12:15	45	Sign Language detection using Deep Learning	Joshi, Sarang L*; Kulkarni, Hrshikesh B	sarang.joshi@sspu.ac.in*; hbkulkarni.coeo@gmail.com
2	12:15 - 12:30	76	Review on Deep Learning Based Medical Image Processing	Agarwal, Aman; Kumar, Rakesh; Gupta, Meenu*	aman.agar85@gmail.com; rakesh.e8623@cumail.in; meenu.e9406@cumail.in*
3	12:30 - 12:45	141	A Systematic Study: Implication of Deep Learning in Plant disease detection	Bonkra, Anupam*	anupambonkra@gmail.com*
4	12:45 - 01:00	144	Analysis of Breast Cancer in Early Stage by Using Machine Learning Algorithms	SANDHU, JASJEET KAUR*	jasjeet1012cse.phd21@chitkara.edu.in*
5	01:00 - 01:15	155	Analyzing Various ML Algorithms With SMOTE And ADASYN For Image Classification Having Imbalanced Data	Garg, Yakshit *	yakshit1573.be21@chitkara.edu.in*
6	01:15 - 01:30	186	Breast Cancer Risk Detection Using XGB Classification Machine Learning Technique	RAJ, P NAGA*	nagaraj.p@sreyas.ac.in*

**General Guideline:**

- 1. PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**
- 2. The link for online presentation will be shared 1 days prior to conference.**

**2022 IEEE International Conference on Current Development in Engineering and Technology (CCET)**

**2022 IEEE International Conference on Current Development in Engineering and Technology (CCET)**