

S.No.	Name of Applicant	Department Name	Category of Applicant	Title of Paper	Category of Award	Eligible/not eligible	Remark if not Eligible	Eligible/not eligible	Remark if not Eligible
1	Dr. Virender Ranga	Information Technolgy	Faculty	Partition detection and recovery by UAVs in damaged WSANs using N-angle clustering	C	Eligible		Eligible	
2	Dr. Ritu Agarwal	Information Technolgy	Faculty	Robust copy-move forgery detection using modified Super Pixel based FCM Clustering with Emperor Penguin optimization and block feature matching	C	Eligible		Eligible	
3	Srishti Vashishtha	Information Technolgy	Student	Neuro-fuzzy network incorporating multiple lexicons for social sentiment analysis	C	Eligible		Eligible	
4	Deepak Dagar	Information Technolgy	Student	A literature review and perspectives in deepfakes: generation, detection, and applications	C	Eligible		Eligible	
5	Dr. Priyanka Meel	Information Technolgy	Faculty	ARCNN framework for multimodal infodemic detection	C	Eligible		Eligible	
6	Dr. Priyanka Meel	Information Technolgy	Faculty	People lie, actions Don't! Modeling infodemic proliferation predictors among social media users	C	Eligible		Eligible	

7	Dr. Bindu Verma	Information Technolgy	Faculty	A two stream convolucional neural network with bi-directional GRU model to classify dynamic hand gesture	C	Eligible		Eligible	
8	Swati Sharda	Information Technolgy	Student	A complete consumer behaviour learning model for real-time demand response implementation in smart grid	B	Eligible		Eligible	
9	Deepika varshney	Information Technolgy	Student	A unified approach of detecting misleading images via tracing its instances on web and analyzing its past context for the verification of multimedia content	C	Eligible		Eligible	
10	Prof. Dinesh Kumar Vishwakarma	Information Technolgy	Faculty	A Language-independentNetwork to analyze the impact of COVID-19 on the World via Sentiment Analysis	B	Eligible		Eligible	
11	Prof. Dinesh Kumar Vishwakarma	Information Technolgy	Faculty	A Novel Framework for detection of motion and appearance-based Anomaly using Ensemble Learning and LSTMs	C	Eligible		Eligible	
12	Prof. Dinesh Kumar Vishwakarma	Information Technolgy	Faculty	Crowd anomaly detection with LSTMs using optical features and domain knowledge for improved inferring	C	Eligible		Eligible	

13	Prof. Dinesh Kumar Vishwakarma	Information Technolgy	Faculty	Three-dimensional human activity recognition by forming a movement polygon using posture skeletal data from depth sensor	C	Eligible		Eligible	
14	Prof. Dinesh Kumar Vishwakarma	Information Technolgy	Faculty	A literature review and perspectives in deepfakes: generation, detection, and applications	C	Eligible		Eligible	
15	Prof. Dinesh Kumar Vishwakarma	Information Technolgy	Faculty	A Unified Approach of Detecting Misleading Images via Tracing its Instances on Web and Analysing its Past Context for the Verification of Multimedia Content	C	Eligible		Eligible	
16	Prof. Dinesh Kumar Vishwakarma	Information Technolgy	Faculty	Sparse Coded Composite Descriptor for Human Activity Recognition	C	Not Eligible	Chhavi is corresponding author	Not Eligible	
17	Akshay Mool	Information Technolgy	Student	Optimizable Face Detection and Tracking model with Occlusion resolution for high quality vidoes	C	Eligible		Eligible	
18	Parminder Pal Singh Bedi	Information Technolgy	Student	Extractive Summarization using Concept space and keyword phrase	C	Eligible		Eligible	