S.No.	Name of the Applicant	Department Name	Title	Amount to First Author/Corres ponding Author	Amount of Co- author 1	Amount of Co- author 2	author 3	Amount of Co- author 4	Eligible/ Not Eligible Round 2	Remark	Total Price Money After Subtracting external Author & Internal Authors (who are awarding
1	Dr. Virender Ranga	Information Technology.	Mitigation of DDoS Attack Using Moving Target Defense in SDN	16666.67 to Virendra Ranga	External author	External author	NA	NA	Eligible		16666.67
2	Dr. Virender Ranga	Information Technology.	Coordinated network partition detection and bi-connected inter- partition topology creation in damaged sensor networks using multiple UAVs	16666.67 to Virendra Ranga	External author	External author	NA	NA	Eligible		16666.67
3	Dr Deepika Varshney	Information Technology.	An automated multi-web platform voting framework to predict misleading information proliferated during COVID-19 outbreak using ensemble method.	37500 to Deepika Varshney					Eligible		37500
4	Dr Deepika Varshney	Information Technology.	Framework for detection of probable clues to predict misleading information proliferated during COVID-19 outbreak	37500 to Deepika Varshney					Eligible		
5	Nidhi	Information Technology.	From methods to datasets: a detailed study on facial emotion recognition	25000 to Nidhi	25000 to Bindu Verma				Eligible		37500
6	Akanksha Karotia	Information Technology.	CovSumm: an unsupervised transformer-cum-graph-based hybrid document summarization model for CORD-19	25000 to Akansha	25000 to Seba Susan	1			Eligible		50000
7	Dr. Priyanka Meel	Information Technology.	Multi-modal fusion using Fine- tuned Self-attention and transfer learning for veracity analysis of web information	37500 to Priyanka Meel	Certificate to Dinesh Kumar Vishwakarma				Eligible		37500
8	Parminder Pal S	Information Technology.	Extractive text summarization for biomedical transcripts using deep dense LSTM-CNN framework	16666					Not eligible	No pagination	

9	Abhishek	Information	A novel approach for forecasting	33333.33 to	8333.33 to Vindra	Certificate to				
	Verma	Technology.	PM2.5 pollution in Delhi using CATALYST	Abhishek verma	Ranga	Dinesh Kumar Vishwakarma		Eligible		
										41,666.67
10	Anusha Chhabra	Information Technology.	A literature survey on multimodal and multilingual automatic hate speech identification	Anusha	Certificate to Dinesh Kumar Vishwakarma			Eligible		37500
11	Anusha	Information	Multimodal hate speech detection	37500 to	Certificate to					37300
11	Chhabra	Technology.	via multi-scale visual kernels and knowledge distillation architecture		Dinesh Kumar			Eligible		
										37500
12	Geetanjali Bhola	Information Technology.	A review of vision-based indoor HAR: state-of-the-art, challenges, and future prospects	25000				Not Eligible	Pagination 2024	
13	Ananya	Information	VABDC-Net: A framework for	37500 to	Certificate to					
	Pandey	Technology.	Visual-Caption Sentiment Recognition via spatio-depth visual attention and bi-directional caption processing	Ananya Pandey	Dinesh Kumar Vishwakarma			Eligible		27500
14	ASHISH	Information	Evading text based emotion	37500 to	Certificate to					37500
14	BAJAJ	Technology.	detection mechanism via adversarial attacks	Ashish Bajaj				Eligible		
										37500
15	ASHISH BAJAJ	Information Technology.	HOMOCHAR: A novel adversarial attack framework for exposing the vulnerability of text based neural sentiment classifiers	37500 to Ashish Bajaj				Eligible		37500
16	Prof. Dinesh	Information	HISNet: a Human Image	37500 to	12500 to Shaurya					37300
	Kumar Vishwakarma	Technology.	Segmentation Network aiding bokeh effect generation	Dinesh Kumar Vishwakarma	Gupta			Eligible		
										50000
17	Prof. Dinesh Kumar Vishwakarma	Information Technology.	A deep neural network-based hybrid recommender system with user-user networks	37500 to Dinesh Kumar Vishwakarma	12500 to Ayush Tanwar			Eligible		50000
									L	50000

18	Prof. Dinesh	Information	Influence Maximization in social	25003 to	4166 toInder	4166 tp Arjun	4166 to	4166 to Aryan		
	Kumar	Technology.	networks using discretized Harris'	Dinesh Kumar	Khatra	Chodhary	Aryaman Rao	Tyagi		
	Vishwakarma		Hawks Optimization algorithm	Vishwakarma						
									Eligible	
									Eligiole	
										11.000.00
- 10	D. 11			10.000	10500	10.500	12500			41666.67
19	Pulkit Sharma	Information	Conv-CapsNet: capsule based	12500 to	12500 to Rhytthm	12500 to	12500 to			
		Technology.	network for COVID-19 detection	Pulkit Sharma	Arya	Richa Verma	Bindu Verma			
			through X-Ray scans						Eligible	
										50000
20	Sunakshi	Information	Deep fusion framework for speech	25000 to	25000 to Seba					
	Mehra	Technology.	command recognition using	Sunakshi	Susan					
			acoustic and linguistic features	Mehra						
									Eligible	
										50000
		Information								
		Technology.	MRT-Net: Auto-adaptive							
			weighting of manipulation		Certificate to				Eligible	
			residuals and texture clues for face	· · · · · · · · · · · · · · · · · · ·	Dinesh Kumar					
21	Ankit Yadav		manipulation detection	Ankit Yadav	Vishwakarma					37,500