			1							
Name of the Applicant	Department	Title	Total award amount after subtracting external authors.	Amount to First Author/Correspo nding Author	Amount of Co- author 1	Amount of Co- author 2	Amount of Co- author 3	Amount of Co author 4	·Eligible/Not Eligible	Remark, if not eligible
	Applied Physics.	Fin field-effect-transistor engineered sensor for detection of MDA-MB-231 breast cancer cells: A switching-ratio-based sensitivity analysis	100000	50000 to Prof Rishu Chaujar	50000 to Bhavya Kumar				Eligible	
	Computer Science & Engineering.	Opinion Leaders for Information Diffusion Using Graph Neural Network in Online Social Networks.	66666.66667	50000 to Rahul Katarya	16666.667 to Lokesh Jain				Eligible	
Dr Sanjay Kumar	Computer Science & Engineering.	Identifying Influential Nodes for Smart Enterprises Using Community Structure With Integrated Feature Ranking	33333.33	33333 to Dr Sanjay Kumar					Eligible	
Dr Sanjay Kumar	Computer Science & Engineering.	Opinion Leader Detection in Asian Social Networks using Modified Spider Monkey Optimization	50000.00	37500 to Sanjay Kumar		12500 to Abhishek Mallik			Eligible	
		Optimal Feature Selection for Imbalanced Text Classification	-	0	0				Not Eligible	SCOPUS
Dr. Manisha Saini	Computer Science & Engineering.	VGGIN-Net: Deep transfer network for imbalanced breast cancer dataset	1,00,000.00	50000 to Manisha Saini	50000 Seba Susan				Eligible	
	Applicant Prof. Rishu Chaujar Prof. RAHUL KATARYA Dr Sanjay Kumar Dr Sanjay Kumar Dr Sanjay Kumar	ApplicantDepartmentProf. Rishu ChaujarApplied Physics.Prof. RAHUL KATARYAComputer Science & Engineering.Dr Sanjay KumarComputer Science & Engineering.Dr. Anshu KhuranaComputer Science & Engineering.Dr. AnshuComputer Science & Engineering.	ApplicantDepartmentIttleProf. Rishu ChaujarApplied Physics.Fin field-effect-transistor engineered sensor for detection of MDA-MB-231 breast cancer cells: Aswitching-ratio-based sensitivity analysisProf. RAHUL KATARYAComputer Science & Engineering.Opinion Leaders for Information Diffusion Using Graph Neural Network in Online SocialDr Sanjay KumarComputer Science & Engineering.Identifying Influential Nodes for Smart Enterprises Using Community Structure With Integrated Feature RankingDr Sanjay KumarComputer Science & Engineering.Opinion Leader Detection in Asian Social Networks using Modified Spider Monkey OptimizationDr. AnshuComputer Science & Engineering.Optimal Feature Selection for Imbalanced Text ClassificationDr. AnshuComputer Science & Engineering.VGGIN-Net: Deep transfer network for imbalanced breast	Name of the ApplicantDepartmentTitleamount after subtracting external authors.Prof. Rishu ChaujarApplied Physics.Fin field-effect-transistor engineered sensor for detection of MDA-MB-231 Dreast cancer cells: Aswitching-ratio-based sensitivity analysis100000Prof. RAHUL KATARYAComputer Science & Engineering.Opinion Leaders for Information Diffusion Using Graph Neural Networks.66666.66667Dr Sanjay Kumar Dr Sanjay KumarComputer Science & Engineering.Identifying Influential Nodes for Smart Enterprises Using Community Structure With Integrated Feature Ranking33333.33Dr Sanjay KumarComputer Science & Engineering.Opinion Leader Detection in Asian Social Networks using Modified Spider Monkey Optimization50000.00Dr. Anshu KhuranaComputer Science & Engineering.Optimal Feature Selection for Imbalanced Text Classification-Dr. Manisha SaimComputer Science & Engineering.Optimal Feature Selection for Imbalanced Text Classification-	Name of the ApplicantDepartmentTitleamount after subtracting external authors.Amount to First Author/Corresponding AuthorProf. Rishu ChaujarApplied Physics.Fin field-effect-transistor engineered sensor for detection of MAN-MB-231 breast cancer cells: A switching-ratio-based sensitivity analysis10000050000 to Prof Rishu ChaujarProf. RAHUL KATARYAComputer Science & Engineering.Opinion Leaders for Information Diffusion Using Caph Neural Networks.66666.6666750000 to Rahul KataryaDr Sanjay Kumar Dr Sanjay KumarComputer Science & Engineering.Identifying Influential Nodes for Smart Enterprise Using Community Structure With Integrated Feature Ranking33333.333333 to Dr Sanjay KumarDr Sanjay Kumar Computer Science & Engineering.Opinion Leader Detection in Asian Social Networks using Modified Spider Monkey Optimization50000.0037500 to Sanjay SumarDr. Anshu KhuranaComputer Science & Engineering.Optimal Feature Selection for Imbalanced Text Classification0Dr. Anshu KhuranaComputer Science & Engineering.Optimal Feature Selection for Imbalanced Text ClassificationDr. Anshu KhuranaComputer Science & Engineering.VGGIN-Net: Deep transfer Integrated Feature Selection for Imbalanced Text ClassificationDr. Anshu KhuranaComputer Science & Engineering.VGGIN-Net: Deep transfer Integrated Feature Selection for Imbalanced Text Classification	Name of the ApplicantDepartmentTitleamount after subtracting external author.Author/Corres Author/Corres haing Authornamour of Co- author 1Prof. RishuApplied Physics.Fin field-effect-transistor engineered sensor for detection of MDA-MB-231 breast cancer cells. Anatysis10000050000 to Prof Rishu Chaujar50000 to Bhavya kumarProf. RishuComputer ScienceOpinion Leaders for Information Diffusion Using Graph Neural Networks.66666.666650000 to Rahul16666.667 to Lokesh JainDr Sanjay KumarComputer ScienceIdentifying Influential Nodes for Sondar Diffusion Leader Detection in Asian Social Networks.33333.33 to Dr Sanjay Kumar33333 to Dr Sanjay KumarDr Sanjay KumarComputer ScienceOpinion Leader Detection in Asian Social Networks using Modified Spider Monkey Optimization37500 to Sanjay0Dr. AnshuComputer ScienceOpinian Feature Selection for Inbalanced Text Classification37500 to Sanjay0Dr. AnshuComputer ScienceOpinian Feature Selection for Inbalanced Text Classification1,00000050000 to ManishaDr. AnshuComputer ScienceVGGIN-Net: Dep transfer network for imbalanced Text Classification50000 to Manisha50000 Seba	Name of the ApplicantDepartmentTitleamount affer puttrering external authorsAmount of roise valubor / Corresponding Author / Corresponding Author / Corresponding Author / Corresponding Author / CorrespondingNamount of Co- author / CorrespondingAmount of Co- author / Co-Amount of Co- author / Co- au	Name of the ApplicantDepartmentTitleannount after subraciant external authorsAnnount to For author 2Annount of Co- author 2Annount of Co- author 3Prof. Rishu ChaujarApplied PhysicsIf field-effect-transistor engineered eenor for detection of Namelysig-ratio-based sensitivity100000S0000 to Prof Rishu ChaujarS0000 to Bhavya kimarImage: Computer Science Biffinison Using Graph Neural Network in Othine Social NetworksS0000 to Rahul computer ScienceIdentifying Influential Nodes for Network in Othine Social NetworksS0000 to Rahul computer ScienceIdentifying Influential Nodes for NetworksS0000 to Rahul computer ScienceIdentifying Influential Nodes for NetworksS0000 to Rahul computer ScienceIdentifying Influential Nodes for Social NetworksS0000 to Rahul computer ScienceIdentifying Influential Nodes for Social NetworksS0000 to Rahul social ScienceIdentifying Influential Nodes for Social NetworksS0000 to Rahul social NetworksIdentifying Influential Nodes for Social NetworksIdentifying Influential Nodes for Social NetworksS0000 to Rahul social NetworksIdentifying Influential Nodes for Social NetworksIdentifying In	Name ApplicanthItilemount after subtractionanswer of Co andwor of C	Name of the partnerTiteanount effer wather term andig Authoranount of Co wather 2 wather 2 wather 3Anount of Co wather 3Anount of Co BigbleAnount of Co BigbleProf. Rihu Changierpiplied PhysicsIn field-effect-transistor transistor matching states cases for defection of Nov. Higher 3 wather 3Solo to Prof Solo to Pro

7	Dipika Jain	Computer Science & Engineering.	Personality Detection using Kernel- based Ensemble Model for leveraging Social Psychology in Online Networks	66666.67	50000 to Dipika Jain	16666 to Rohit Beniwal				Eligible	
8	Rahul Kumar	Computer Science & Engineering.	Multi-View Multi-Modal Approach Based On 5S-CNN and BiLSTM Using Skeleton, Depth and RGB Data for Human Activity Recognition	50000.00	25000	25000				Not Eligible	c category
9	Dr. Sonika Dahiya	Software Engineering.	A novel type-II intuitionistic fuzzy clustering algorithm for mammograms segmentation	0	0	0	0	0	0	Not Eligible	C category
10	Shruti Aggarwal	Applied Mathematics.	Physical realization of realignment criteria using the structural physical approximation	100000	33333.33 to Shruti Agarwal	33333.333333333 3 to Anu Kumari				Eligible	
11	Trasha Gupta	Applied Mathematics.	Empirical Review of Various Thermography-based Computer- aided Diagnostic Systems for Multiple Diseases	100000	33333.3333333333 to Trasha Gupta	33333.333333333 3 to Rajni Jindal	33333.3333333 333 to Indu Sreedevi			Eligible	
12	Dr. Bindu Verma	Information Technology.	CAT-CapsNet: A Convolutional and Attention Based Capsule Network to Detect the Driver's Distraction	50000	50000 to Bindu Verma					Eligible	
13	Prof. Dinesh K. Vishwakarma	Information Technology.	Obscenity Detection in Videos through a Sequential ConvNet Pipeline Classifier	100000	75000 Dinesh Kumar Vishwakarma	25000 to Neil Gautam				Eligible	

		1				1	1		1	1	1
14	Prof. Dinesh K. Vishwakarma	Information Technology.	A Deep Multi-Level Attentive network for Multimodal Sentiment Analysis	50000		50000 to Dinesh Kumar Vishwakarma				Eligible	
15	ANAND KUSHWAH	Mechanical Engineering.	Heat and Mass Transfer, Quality, Performance Analysis, and Modeling of Thin Layer Drying Kinetics of Banana Slices	-	-	-	-	-		Not Eligible	duplicate to srl no 5
16	VIJAY GAUTAM	Mechanical Engineering.	Effect of Magnetic Field on Deformation Behavior of a Steel Sheet in Uniaxial Tension	-	0	0				Not Eligible	Not Eligible published in 2024.
17	Ravi Datt Yadav	Mechanical Engineering.	Effect of Magnetic Field on Deformation Behavior of a Steel Sheet in Uniaxial Tension	0	0	0	0	0	0	Not Eligible	Duplicate to Srl no 2
18	Dr. Anil Kumar	Mechanical Engineering.	Thermal Modeling of Water-in- Tube Type Evacuated Tube Solar Collectors to Predict Outlet Water Temperature: An Experimental Validation	25000	25000 to Dr Anil Kumar					Eligible	
19	Dr. Anil Kumar	Mechanical Engineering.	Heat and Mass Transfer, Quality, Performance Analysis, and Modeling of Thin Layer Drying Kinetics of Banana Slices	75000	50000 to Anil Kumar	12500 to Anand Kushwah	12500 to Amit Pal			Eligible	
20	Dr. Anil Kumar	Mechanical Engineering.	Simulation, modeling and experimental performance investigations of novel giant water lens solar thermoelectric generator	0	0	0	0	0	0	Not Eligible	C category

21	Dr. Anil Kumar	Mechanical Engineering.	Energy-economic and exergy- environment performance evaluation of solar energy integrated essential oil extraction system	0	0	0	0	0	0	Not Eligible	C category
22	Dr. Anil Kumar	Mechanical Engineering.	Thermo-enviro-economic analysis of conventional steam distillation system for peppermint oil extraction	0	0	0	0	0	0	Not Eligible	C category
23	Dr. Anil Kumar	Mechanical Engineering.	Comprehensive review on performance assessment of solid oxide fuel cell-based hybrid power generation system	0	0	0	0	0	0	Not Eligible	C category
24	Ashutosh Mishra	Mechanical Engineering.	Multi-Objective Optimization of an Inlet Air-Cooled Combined Cycle Power Plant	100000	66666.67 Ashutosh Mishra	16666.67 B. B. Arora	16666.67 Akhilesh Arora			Eligible	
25	Anil Kumar	Applied Chemistry	Milestones in corrole chemistry: historical ligand syntheses and post- functionalization	16,666.67	16666.67 to Anil kumar					Eligible	
26	Dr. Shatakshi	Electrical Engineering.	Rule-Based Power Management and Quality Enhancement in a Standalone Microgrid	33333.33333	33,333.33 to Dr. Shatakshi					Eligible	
27	Dr. Shatakshi	Electrical Engineering.	Control of ILC in an Autonomous AC–DC Hybrid Microgrid With Unbalanced Nonlinear AC Loads	33333.33333	33,333.33 to Shatakshi					Eligible	

28		Electrical Engineering.	A versatile 4K insert for characterization of the superconducting joints	33333.33333	16666.666666667 to Ajit Dattu nandawa dekar	16666.67 to Mukhtiyar Singh			Eligible	
29		Electrical Engineering.	Study of power diodes used for MRI applications						Not Eligible	Issue date of J. Power Electron. 24, pp. 316–323 is Feb 2024
30		Electrical Engineering.	Optimal Shade Dispersion Strategy for Enhanced PV Power Extraction Under PSCs	100000	53333.34 to Ranjeet Singh	23333.33 to Vinod	23333.33 to Madhusudan Singh		Eligible	
31		Electrical Engineering.	Reinforcement Learning-Based Model- Free Controller for Feedbac	Duplicate entry to S.No.7	Duplicate entry to S.No.7		Duplicate entry to S.No.7		Not Eligible	Duplicate entry to S.No.7
32		Electrical Engineering.	Reinforcement Learning-Based Model- Free Controller for Feedback Stabilization of Robotic Systems	100000	50000 to Rupam Singh	50000 to Prof. Bharat Bhushan			Eligible	
33	Snehlata Yadav	Electronics and Communication Engineering.	Impact of temperature on a ferroelectric interfaced negative capacitance double gate junctionless accumulation mode field effect transistor-compact model	100000	33333.3333333333 to Snehlata Yadav		33333.3333333 333 to Rajeshwari Pandey		Eligible	
34	Anurag Chauhan	Electronics and Communication Engineering.	Transition metal induced- magnetization in zigzag SiCNTs	0	0	0			Not Eligible	Not Eligible (Category- C)

35	Poornima Mittal	Electronics and Communication Engineering.	A Switching NMOS Based Single Ended Sense Amplifier for High Density SRAM Applications	100000	75000 to Poornima mittal	25000 to Bhawna Rawat				Eligible	
36	Bhawna Rawat	Electronics and Communication Engineering.	A Reconfigurable 7T SRAM Bit Cell for High Speed, Power Saving and Low Voltage Application	100000	50000 to Bhawna Rawat	50000 to Purnima Mittal				Eligible	
37	Ayush	Electronics and Communication Engineering.	Modified Decoupled Sense Amplifier with Improved Sensing Speed for Low-Voltage Differential SRAM	100000	33333.3333333333 to Ayush Dahiya	33333.333333333 3 to Poornima Mittal	33333.3333333 333 to Rajesh Rohilla			Eligible	
38	Debleena Guin	Bio -Technology.	Assessment of clinically actionable pharmacogenetic markers to stratify anti-seizure medications	66666.6667	43333.3367 to Debleena Guin	23333.33 to Yasha Hasija				Eligible	
39	Vijay K Minocha	Civil Engineering.	Discussion of "Prediction of Maximum Scour Depth near Spur Dikes in Uniform Bed Sediment Using Stacked Generalization Ensemble Tree-Based Frameworks" by Manish Pandey, Mehdi Jamei, Masoud Karbasi, Iman Ahmadianfar. and Xuefeng	100000	50000 to Vijay Kumar Mocha	50000 to Balraj Singh				Eligible	
40	AMIT KUMAR SRIVASTAVA	Civil Engineering.	Shear behaviour of infilled rock joints under different boundary conditions	50000	50000 AMIT KUMAR SRIVASTAVA					Eligible	
41	Ms. DIVYA MISHRA	USME.	Effective Governance Through Crowdsourcing: A Strategic Framework for Empowered Participation	0	0	0	0	0	0	Not Eligible	Duplicate t Sr no 2

42	Nidhi Maheshwari USM	Effective Governance Through Crowdsourcing: A Strategic Framework for Empowered Participation	0	0 0		Not Eligible	Not Eligible pagination 2024.