S.No.	Name of the Applicant	Department Name	Title	Amount to First Author/Correspo nding Author	Amount of Co- author 1	Amount of Co- author 2	Amount of Co- author 3	of Co-	Eligible/ Not Eligible	Remark	Total Price Money After Subtracting external Author & Internal Authors (who are awarding certificate for particular paper)
1	BHAWNA JAIN	Software Engineering.	Examining deep learning's capability to spot code smells: a systematic literature review						Not Eligible	Same paper as mentioned at Sr. No. 1 and 7	0
2	Neha Gahlan	Software Engineering.	Federated learning inspired privacy sensitive emotion recognition based on multi-modal physiological sensors	25000	25000				Not Eligible	Not recommended, Vol. no. and page no. not received	0
3	RAHUL	Software Engineering.	Deep auto encoder based on a transient search capsule network for student performance prediction	37500 to Rahul	Certificate to Rahul Katarya				Eligible		37500
4	Parul Sharma	Software Engineering.	A novel plant disease diagnosis framework by integrating semi- supervised and ensemble learning	25000	25000				Not Eligible	Published in 2024: Volume 131, pages 177–198, (2024)	0
5	Roshni Singh	Software Engineering.	ConvST-LSTM-Net: convolutional spatiotemporal LSTM networks for skeleton-based human action recognition	37500 to Roshni Singh	12500 to Abhilash Sharma				Eligible		50000
6	Prof. Ruchika Malhotra	Software Engineering.	Recent advances in deep learning models: a systematic literature review	25000 to Ruchika Malhotra	25000 to Priya Singh	1			Eligible		50000
7	Prof. Ruchika Malhotra	Software Engineering.	Examining deep learning's capability to spot code smells: a systematic literature review	16666.667 to Ruchika Malhotra	16666.667to Bhawana Jain				Eligible	Same paper as mentioned at Sr. No. 1	33333

8	Prof. Ruchika Malhotra	Software Engineering.	An alumni-based collaborative model to strengthen academia and industry partnership: The current challenges and strengths	Certifacte to Ruchika Malhotra			Eligible	Same paper as mentioned at Sr. No. 10	0
9	Massoud Massoudi	Software Engineering.	Shifting from traditional engineering education towards competency-based approach: The most recommended approach-review	16666.67 to Massound Massoundi	Ruchika	te to	Eligible		16,667
10	Massoud Massoudi	Software Engineering.	An alumni-based collaborative model to strengthen academia and industry partnership: The current challenges and strengths	0	0	0	Not Eligible	Applicant neither first author nor corresponding author	0
11	Prof. Ruchika Mahotra	Software Engineering.	Recent advances in deep learning models: a systematic literature review	25,000	25,000		Not Eligible	Same paper as mentioned at Sr. No. 6	0
12	Prof. Ruchika Mahotra	Software Engineering.	Examining deep learning's capability to spot code smells: a systematic literature review	0	0		Not Eligible	Same paper as mentioned at Sr. No. 1 and 7	0
13	Prof. Ruchika Mahotra	Software Engineering.	Software defect prediction using hybrid techniques: a systematic literature review	16666.67 to Prof. Ruchika Malhotra	16666.67 to Sonali chawala		Eligible		33333.34
	Dr. Sonika Dahiya	Software Engineering.	A novel type-II intuitionistic fuzzy clustering algorithm for mammograms segmentation	37500			Not Eligible	Journal is not listedin JCR list	0