S.No.	Image	Name	Enrolment	Title	Year of	Supervisor
			No		Enrolm	
					ent	
1.				Blockchain Integrated Framework for	2022	
		Mr. Vinay Maurya	16000147	Optimized Task Allocation in IoT networks		Dr. Vinay Rishiwal
2.		Shadab Ali	21003988	.  Evaluation of Students' Academic Performance using Explainable Artificial Intelligence (XAI) and Machine Learning		Dr. Akhtar Husain
3.		RAJAT KAPOOR	18000912	AI Enabled Health Advisory and Reproductive Disease Diagnosis System for Livestock	2022	Dr. S. S. Bedi

	RAJIV GHAI	21003987	Blockchain Framework for enhanced Security and Scalability in Agricultural Supply Chain Management		Dr. ANIL KUMAR BISHT
5	Sanjeev Sharma	9826390	An Efficient Machine Learning Based Algorithm for Early Stage Skin Cancer Detection	2022	Dr. Akhtar Husain
	Shivani Pandey	21004116	BLOCKCHAIN BASED FRAMEWORK FOR SECURE AND SUSTAINABLE DIGITAL DATA IN SMART CITIES	2022	Dr. VINAY RISHIWAL, Professor,

	1			1		1
7		Sonal sharma	21004172	Federated and transfer learning based technique for the lung cancer detection	2022	Prof. Vinay rishiwal
8		Kalpana Gangwar	21004114	DESIGN AND ANALYSIS OF CLASSIFICATION FRAMEWORK FOR MULTISPECTRAL IMAGES USING SELF-SUPERVISED LEARNING	2022	Dr. Brajesh Kumar
9		Akhilesh Kumar Yadav	21004165	Flood Hazard Mapping and Risk Assessment Using Remote Sensing Data	2022	Supervisor DR. BRAJESH KUMAR Co- Supervisor Dr. Divyesh Varade
10		Riruraj Dixit	21003989	Multilingual Machine Translation for Indian Low Resource Language using Deep Learning Techniques	2022	Prof. Sarabjeet Singh Bedi

11	Atul Kumar Singh	Multi-criteria Fertilizer Recommendation System using Deep Learning for Enhanced Soil Productivity	Dr. Iram Naim
12	MOHD MOIN KAMRAN	Deep Learning Based Course Recommender System for Massive open online Courses(MOOCs)	Dr. Iram Naim