## MCA Research Scholars (Ongoing)

SI. No	Candidate name	USN	Research Title	Course work completed	Status of comprehensive Viva-Voce	Guide
1	Mujawar Neha Mohammed Bilal	2GI20PMC02	Development of Forensic Model for investigating the Cyber Crime in Browser			Dr. Swetha Indudhar Goudar
2	Ashwini M Chalawadi	2GI20PMC01	BlockChain Technology for Academics	Completed		Dr. Swetha Indudhar Goudar
3	Sachin Desai	2GI20PMC03	Machine Learning and AI based Model for Enhancement in Smart Agriculture.			Dr. Swetha Indudhar Goudar
4	Saraswati Buusanur	2GI21PMC01	Development of a blockchain based Secured, Privacy- preserving framework for Smart Agriculture.			Dr. Pijush Barthakur
5	Nilaxi Laxman Chari	2GI22PMC01	Privacy Preserving Data Management and Sharing Framework for IOT Devices			Dr. Pijush Barthakur
6	Pavan Mitragotri	2GI22PMC02	Adaptive Threat Detection and Mitigation using Machine Learning in Cyber Security			Dr. Pijush Barthakur
7	Neelesh N Anvekar	2GI22PMC05	Machine Learning Approach to Detect Different ARP Attacks			Dr. Swetha Indudhar Goudar
8	Swarooprani Manoor	2GI22PMC04	Privacy Preserving Healthcare Information Exchange using Polygon Chain Development Kit			Dr. Jayashri Madalgi
9	Shivani Deepak Patankar	2GI22PMC06	Comparative Study on Implementation of Advanced Clustering Technique for Ground Water Quality Data			Dr. Jayashri Madalgi
10	Sheetal Bandekar	2GI22PMC03	Brain Tumour Segmentation Classification and Grading using Deep Learning Techniques			Dr. Sunita S Padmannavar