

Patents in academic session (2021-2022)

S.No.	Inventor's Name	Topic	Application No.	Status	Year
1.	Ms. Anjali Awasthi	An Artificial Intelligence based Genetic variant-Phenotype Analysis System and Method thereof	202211037600	Published	2021-2022
2.	Ms. Smiley Gandhi	An Artificial Intelligence based Genetic variant-Phenotype Analysis System and Method thereof	202211037600	Published	2022-2023
3.	Mrs. Shubha Mishra	An Artificial Intelligence based Genetic variant-Phenotype Analysis System and Method thereof	202211037600	Published	2022-2023
4.	Dr.. Anil Kumar Pandey	An IOT based object identification System using color sensing	202211010411	Published	2021-2022
5.	Dr. Shadab Siddiqui	An IOT based object identification System using color sensing	202211010411	Published	2021-2022
6.	Mr. Zulfikar Ali Ansari	An IOT based object identification System using color sensing	202211010411	Published	2021-2022
7.	Dr. Diwakar Yagyasen	Automatic Human Personality Detection System using ML	202111028620	Published	2021-2022
8.	Mr. Rudrendra BahadurSingh	Automatic Human Personality Detection System using ML	202111028620	Published	2021-2022
9.	Mr. Rohit Srivastava	IOT enable health care management system for the remote monitoring	202111038768	Published	

		of a patient to intelligence care			2021-2022
10.	Mr. Himanshu Kumar Shukla	IOT enable health care management system for the remote monitoring of a patient to intelligence care	202111038768	Published	2021-22
11.	Dr. Anil Kumar Pandey	Power theft detection	2020102880	Published	2021-22
12.	Dr. Manuj Darbari	Hybrid Laywer Recommendation System Based on AGE-MOEA	202231003110A	Published	2021-22
13.	Dr. Anurag Tiwari	Hybrid Laywer Recommendation System Based on AGE-MOEA	202231003110A	Published	2021-22

Number of Patents in academic session (2020-2021)

S.No.	Inventor's Name	Topic	Application No.	Status	Year
1.	Dr. Manuj Darbari	Social Media Based Framework for Community Mobilization During and Post Pandemic	202031046235A	Published	2020-21
2.	Dr. Manuj Darbari	Multi Objective Optimization Based Decision Support System in buying Mobile Handset	202011046787	Published	2020-21
3.	Dr. Anurag Tiwari	Social Media Based Framework for Community Mobilization During and Post Pandemic	202031046235A	Published	2020-21
4.	Dr. Anurag Tiwari	Multi Objective Optimization Based Decision Support System in buying Mobile Handset	202011046787	Published	2020-21

Number of Patents in academic session (2019-2020)

S.No.	Inventor's Name	Topic	Application No.	Status	Year
1.	Mr. Rohit Srivastava	ML based Method for optimization of mobile health services and medical resources in rural and remote area	201921040631	Published	2019-20
2.	Mr. Himanshu Kumar Shukla	ML based Method for optimization of mobile health services and medical resources in rural and remote area	201921040631	Published	2019-2020