

<b>For Session 2025-2026</b>						
Sr. No.	Name of Faculty	Designation	Type of publication	Title of Patent	Description of Patent	Year of Patent
1	Dr Akhil Agnihotri	HoD	Patent	Real Time Accounting Data Tracking Device	Patent Granted (India) (487648-001 (18.01.2026)	2026
2	Dr. Muskan Khan	Associate Professor	Patent	Blockchain-Based Academic Credentialing System for Secure and Transparent Verification of Student Records: NEP 2020 (202511104461 A)	202511104461 A	2025
4	Dr. Priya Shah	Assistant Professor	Patent	Driving digital transformation in traditional businesses: overcoming challenges in traditional business models	202511069307 A,	2025
<b>For Session 2024-2025</b>						
Sr. No.	Name of Faculty	Designation	Type of publication	Title of Patent	Description of Patent	Year of Patent
1	Dr Akhil Agnihotri	Professor and Officiating HoD	Patent Grant	AI based Psychology metrics evaluation KIOSK	Application Number-431042-001	2024
1	Dr Swati Singh	Associate Professor	Patent Grant	AI based Psychology metrics evaluation KIOSK	Application Number-431042-001 (2024)	2024
2	Dr. Muskan Khan	Associate Professor	Patent Grant	AI based Psychology metrics evaluation KIOSK	Application Number-431042-001	2024
3	Dr. Tanya Chouhan	Assistant Professor	Patent Grant	Device for Automated Risk Monitoring In Business	Application number- 419377-001	2024
4	Mr. Sanjaya Tripathi	Assistant Professor	Patent Published	System and Method for Real Time Adaptive Threat Detection and Autonomous response in distributed network environments	Patent published (India) Application No. 202511043059A Date of Application: 03/05/2025 Publication Date: 30.05.2025	2025
<b>For Session 2023-2024</b>						
Sr. No.	Name of Faculty	Designation	Type of publication	Title of Patent	Description of Patent	Year of Patent

1	Dr Swati Singh	Assistant Professor	Patent Published	The advantage and Disadvantage of High Frequency Trading in financial applications	Application number- 202331065931	2023
2	Ms. Priyanka Chauhan	Assistant Professor	Patent Published	The advantage and Disadvantage of High Frequency Trading in financial applications	Application number- 202331065931	2023
3	Ms. Pooja Kaushik	Assistant Professor	Patent Published	Effects and analysis of financial inclusion in micro, small and medium sized business to drive the economic growth of country and handling uncertainties	Application number- 202321080466A	2023