

S. No.	Year	School	Details of IPR (Patents/ Copyrights)
2022-2023			
1	2022-23	FoP	Rita Mourya (2022). Substituted Phenoxy Phenylethylidene Derivative As Antimicrobial Agent. Indian Patent; Published; Patent No.: 202111002121; Patent Office Journal No.: 05/2021.
2	2022-23	FoP	Rita Mourya (2022). Nanoemulsion of Synthetic Coumarin Derivatives and Its Therapeutic Efficacy. Australian Patent; Published; Patent No.: 2021105591; Patent Office Journal No.: 05/2021 .
3	2022-23	FoP	Rita Mourya (2022). Synthesis of Chalcone Its Cyclic Derivatives of Isoxazole And Pyrazole And Evaluation Of Anti Obesity Activity. Indian Patent; Published; Patent No.: 202121038243; Patent Office Journal No.: 05/2021.
4	2022-23	FoP	Rita Mourya (2022). Method Development and Validation for Simultaneous Analysis of Atenolol Amlodipine by RP HPLC analysis of Atenolol –Amlodipine By RP-HPLC. Indian Patent; Published; Patent No.: 202121055506; Patent Office Journal No.: 50/2021.
5	2022-23	FoP	Rita Mourya (2022). Synthesis and analysis of Cefecapene Pivoxil By Using Different Solvent. Indian Patent; Published; Patent No.: 202221008706; Patent Office Journal No.: 10/2022.
6	2022-23	FoP	Rita Mourya (2022). Design of 2D Genome Visualization Tool For DNA Sequence Analysis. Indian Patent; Awaited; Patent No.: 20221034860.
7	2022-23	FoE&T	Arpan Dwivedi (2022). A Improves System for Hybrid Energy Storage System Using Battery-Ultra Capacitor for Standalone PV System. Indian Patent; Published; Patent No.: 202121027840; Patent Office Journal No.: 30/2021
8	2022-23	FoE&T	Manisha Bajpai Gupta (2022). Effectiveness of Developing Concepts and principles in physics through virtual lab. Indian Patent; Published; Patent No.: 202221046140; Patent Office Journal No.: 34/2022.
9	2022-23	FoE&T	Arpan Dwivedi (2022). A Method and Apparatus for Multi-Source Convertor Topology for Integration of Different Energy Sources. Indian Patent; Published; Patent No.: 202221048072; Patent Office Journal No.: 36/2022.
10	2022-23	FoE&T	Shonu Jain (2022). Treating Periodontal Disease Using Herbal Formulation. Indian Patent; Published; Patent No.: 202241065537; Patent Office Journal No.: 47/2022.

11	2022-23	FoS&IT	Urmila Soni (2022). Smart Endoscope for Medical Instrument. Indian Patent; Published; Patent No.: 123548; Patent Office Journal No.: 14/2023.
2023-2024			
12	2023-24	FoP	Rita Mourya (2023). House Cleaning Robot. UK Patent; Published; Patent No.: 6313414; Patent Office Journal No.: 14/2023.
13	2023-24	FoE&T	Prateek Singhal (2023). Safety Watch with Distress Alarming Unit. UK Patent; Published; Patent No.: 6273616; Patent Office Journal No.: 14/2023.
14	2023-24	FoE&T	Prateek Singhal, Neelesh Jain (2023). House Cleaning Robot. UK Patent; Published; Patent No.: 6273617; Patent Office Journal No.: 14/2023.
15	2023-24	FoE&T	Sanjeev Kumar Verma, Hitesh Kodwani (2023). Multifacet Interlocking Bricks. UK Patent; Published; Patent No.: 6342198; Patent Office Journal No.: 42/2023.
16	2023-24	FoS&IT	Varun Jain, Neeraj Maurya (2023). Preparation of herbal Formulation for the prevention and treatment of cervical cancer. Indian Patent; Published; Patent No.: 202311065709; Patent Office Journal No.: 42/2023.
17	2023-24	FoS&IT	Varun Jain (2023). Synthesis Formulation and Evaluation of Antifungal Powder. Indian Patent; Published; Patent No.: 202311020170; Patent Office Journal No.: 20/2023.
2024-2025			
18	2024-25	FoE&T	Sanjeev Kumar Verma (2024). SAM Utkarsh/ SAM Shrestha. Applied
19	2024-25	FoE&T	Sandeep Gangrade (2024). Microwave Assisted Apparatus for Synthesis of Chemical Compounds. Indian Patent; Published; Patent No.: 6398111.
20	2024-25	FoS&IT	Varun Jain (2024). IOT Based Nano High- Performance Thin-Layer Chromatography (HPTLC) For Analysis of Natural Compounds. Indian Patent; Published; Patent No.: 413026-001.