MIR CONFERENCE

(An international on multidisciplinary innovations and research)

Faculty members and Students from Department of Chemistry participated and presented papers in MIR CONFERENCE (An international on multidisciplinary innovations and research) organized by DPG Degree College from 02-04-2022 to 03-04-2022. Attending conferences and seminars is a very good way to learn new things and experiences to gain knowledge.



Students participated in the MIR Conference

Department of Chemistry organized a MIR CONFERENCE (An international on multidisciplinary innovations and research) on 02-04-2022 to 03-04-2022. Attending conferences and seminars is a very good way to learn new things and experiences to gain knowledge. Students participated and presents paper in the conferences.

Sr. No.	Title Of The Manuscript	Authors
1	Interactive Effects Of The Heavy Metal Uptake By Plants Through Phytoremediation	Aarti Yadav, Ginni Rani
2	Sodium Pump: Role In Biological System	Abhishek Singh And Reena
3	Nanomedicine: Based On Natural Products	Anchal, Dr. Surbhi Choudhary
4	Lignocellulose Related Waste Valorization : An Evaluative Review	Ankita, Dr. Surbhi Choudhary
5	Chronic Asthma: Types, Diagnosis And Treatment	Chanchal Yadav, Dr. Ginni Rani
6	Radiopharmaceuticals - The Study Of Current Approaches	Diksha , Dr. Surbhi Choudhary
7	The Future Of Artificial Organ Transplants	Divya Batra, Ginni Rani
8	Isolation Of Siderophores And Their Bio- Control Potential	Neha Nehra, Reena
9	Use Of Green Solvents For Greener Future	Komal Sharma and Reena
10	Structural Aspects Of Hydroxy Schiff Base Compounds And Their NMR Studies	Mahima Gupta, Keshav Kumar
11	Imposition Of Green Chemistry In Pharmaceutical Industry	Nisha Gusain, Ginni Rani
12	Bio-Polymers: For Clean And Green Future	Priyanka Singhmara, Reena*
13	Spectroscopic Studies Of Radioactive Decay In Some Uncommon Isotopes	Sushma, Keshav Kumar*

Tittle of paper presented by the students in the Conferences



Paper presented by Students