

| # | Faculty Name | Students Name | Course | Batch & Sem | Topic |
|---|-----------------------|---------------------------|----------------------|------------------------------------|--|
| 1 | Dr. Moti Lal | Samiksha Jain | M.Sc | 2023 & II | Isolation of Endophytic Fungus from Medicinal Plant |
| | | Nandani Soni | | 2023 & II | Production of Bioactive Secondary Metabolite from Fungal Endophytes. |
| | | Swati Rathore | M.Sc. | 2022 & III (July-2023 to Dec-2023) | Studies Natural Bioactive metabolites |
| 2 | Dr. Santosh Kumar | Yash Chauhan | M.Sc | 2023 & II | <i>In silico</i> comparative modeling of given Protein |
| | | Aishwarya | | | |
| 3 | Dr. Sadhna Chaturvedi | Deeksha Malviya | M.Sc | 2023 & IIInd | Green synthesis and characterization of Cu nanoparticles from <i>Moringa olifera</i> extract |
| | | Priyanka Sharma | M.Sc | 2023 & IIInd | Physiological and biochemical effects of salinity stress on legume plant |
| 4 | Dr. Neelam | Makwana Devanshri Nandlal | B.Sc | Jan-June 2023 & IV | A Review : Role of SIRT in ageing and disease |
| | | Sonam chaudhary | | | |
| | | Archi chugh | | | |
| | | Riya | | | |
| | | Nandani Tanwani | | | |
| | | Gagan Awasthi | B.Sc | July-Dec 2023 VI | To check the antimicrobial properties of <i>Saraca asoca</i> . |
| | | Saikat Mandal | | | |
| 5 | | Sudeshna Nag | B.Sc | | |
| | | Khushi Sharma | B.Sc | July-Dec 2023 III sem | |
| | | shiva chaubey | B.Sc | | Aegle Marmelos: A promising tree for sustainable health care |

| | | | | |
|--------------------|-------------------|---------------------------------|-------------------------|--|
| | devrajma lhotra | <u>B.Sc</u> | | |
| | priyanshu gupta | <u>B.Sc</u> | | |
| | Aniket Maan | <u>B.Sc</u> | | |
| | Ashi Gupta | <u>B.Sc</u> | | |
| | Sudeshna Nag | <u>B.Sc</u> | Jan-june 2024 IV sem | |
| | Khushi Sharma | <u>B.Sc</u> | | Understanding the plant gorwthbehaviour in response to the dust particles generated from the nearby construction sites |
| | shiva chaubey | <u>B.Sc</u> | | |
| Dr. Rita Sharma | devrajma lhotra | <u>B.Sc</u> | | |
| | Ojaswini Kothari | <u>B.Sc</u> | Jan- June 2023 (IV Sem) | Synthesis of Sulpha Drug |
| Dr Ranjana Goswami | Ojaswini Kothari | <u>B.Sc</u> | July-Dec 2023(V Sem) | Characterization of sulpha drug |
| | Kartik | <u>B.Sc</u> | July- Dec 2023(III Sem) | Synthesis of Phenol Formaldehyde resin and study its properties |
| | Ayush | <u>B.Sc</u> | | |
| | Kashish Rawat | <u>B.Sc</u> | | |
| | | | | |
| Trapti Pathak | Mohit Savita | | | |
| | Arvaz Khan | | | |
| | JanviShiv hare | | | |
| | Shradhha Sen | | | |
| | ShubhanghiRajawat | <u>B.Sc. BT</u> | | |
| | Pawan | <u>III Sem</u> | July-Dec.2023 | Study of Camouflage in Fresh water fishes |

| | | | | |
|---|---|--|-----------------------|--|
| | Mohit Savita | | | |
| | Arvaz Khan | | | |
| | JanviShiv hare | | | |
| | Shradhha Sen | | | |
| | Shubhans hiRajawa t | | | |
| | Dishant Jain | B.Sc. BT IV Sem | Jan-June- 2024 | Effect of Drugs on Bidirectional movement in scales of fresh water fishes |
| | Tushant Wats | B.Sc. V Sem | July-Dec. 2022 | Study of Colour change in Fresh water Teleost <i>Balantiochelousmelenopterus</i> |
| | Jigyanshu Khalate | | | |
| | ParthAjit Bhagat | | | |
| | Imran Khan | | | |
| | Kumkum Yadav | | | |
| | Ashwam endra Singh | B.Sc. BT/MB IV Sem | | |
| | Mohini Rajak | | Jan-June- 2023 | Effects of Different Rational diet on Growth Performance in Fresh water teleost : Bleeker |
| | Diksha Shrivasta va | | | |
| | Janvi Shrivasta va | | | |
| | Dheeraj Rasigyan | B.Sc. V Sem | July-Dec. 2019 | Study of Sex Ratio in given Locality |
| 8 | Kothari TanuTom ar Riya Anusha | | July-Dec. 2023 and | |

| | | | | | |
|----|---------------------------|--------------------------|--|----------------------------|---|
| | | Jain Yuvraj Shweta | B.Sc. | January to June 2024 | Synthesis and Characterization of sulpha drug, |
| | | Rajput, Kartik | Biotech III, V, VI | | Synthesis of Urea Formaldehyde resins, |
| | | Ayush | Sem | | Green Synthesis of Metal oxide Nanoparticles |
| 9 | Dr Akash Singhal | Kanupriya sengar | <u>B.Sc.(PC M/CS) VI</u> | January to June | Common Fixed Point Theorems in b -Metric Spaces |
| 10 | Dr Yogesh C Goswami | Raghven dra Sharma | MSc IV Sem | January to June 2024 | Development of SnO ₂ composites for ETL layers |