

#	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
		NandaniSoni		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			<i>In silico</i> comparative modeling of given Protein
		Aishwarya			
		Deeksha Malviya	M.Sc	2023 & II	
3	Dr. Sadhna Chaturvedi	Priyanka Sharma	M.Sc	2023 & IIInd	Green synthesis and characterization of Cu nanoparticles from Moringa olifera extract
		ShahibaNaaz	M.Sc	2023 & IIInd	Physiological and biochemical effects of salinity stress on legume plant
4	Dr. Neelam	Makwana DevanshriNandlal			A Review : Role of SIRT in ageing and disease
		Sonam chaudhary			
		Archi chugh			
		Riya		Jan-June 2023 & IV	To check the antimicrobial properties of <i>Saracaasoca</i> .
		Nandani Tanwani	B.Sc		
		Gagan Awasthi			
		Saikat Mandal	B.Sc	July-Dec 2023 VI	
5		Sudeshna Nag	B.Sc		Aegle Marmelos: A promising tree for sustainable health care
		Khushi Sharma	B.Sc	July-Dec 2023 III sem	
		shiva chaubey	B.Sc		

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

		Mohit Savita			
		Arvaz Khan			
		JanviShivhare			
		Shradhha Sen			
		ShubhanshiRajawat			
		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 Balantiochelousmelenopterus
		Jigyanshu Khalate			
		ParthAjit Bhagat			
		Imran Khan			
		Kumkum Yadav			
		Ashwamendra Singh	B.Sc.		
		Mohini Rajak	BT/MB IV Sem	Jan-June-2023	Effects of Different Rational diet on Growth Performance in Fresh water teleost : Bleeker
		Diksha Shrivastava			
		Janvi Shrivastava			
		Dheeraj Rasigyan	B.Sc. V Sem	July-Dec. 2019	Study of Sex Ratio in given Locality
8		Kothari TanuTomar Riya Anusha		July-Dec. 2023 and	

	Dr. Ranjana Goswami	Jain Yuvraj Shweta Rajput, Kartik Ayush	B.Sc. Biotech III, V, VI Sem	January to June 2024	Synthesis and Characterization of sulpha drug, Synthesis of Urea Formaldehyde resins, Green Synthesis of Metal oxide Nanoparticles
9	Dr Akash Singhal	Kanupriya sengar	B.Sc.(PCM/CS) VI	January to June	Common Fixed Point Theorems in b -Metric Spaces
10	Dr Yogesh C Goswami	Raghvendra Sharma	MSc IV Sem	January to June 2024	Development of SnO2 composites for ETL layers