

### Ongoing Project 2023-2024

1	UCB	Dr Pooja Saklani	Development of Nanoparticle Based Herbal Products Using Invasive Plant Species 7497053295 Indian Bank	2023-2025	1.00	3.15
2	SERB	Dr Alok Sagar Gautam physics	Empowerment and Equity opportunities For Excellence In Science(Task Force Committee )	2023-2026	0	22.38
3	NIF Project	Dr JS Butola	Scouting and Documentation of Grassroots Innovations , Traditional Knowledge and Innovative Practices from District Chamoli UK 01	2023-2025	2.75	5.0
4	ICSSR Project	Dr Nagendra Rawat E code 3321	Mutidisciplinary Study of Kotha (Semi- Royal Architecture) A Dying Culture and Architectural Heritage of Garhwal Central Himalaya (History and Archaeology ) PFMS 3485101001714 01	2023-2027	7.00	13.00
5	UGC –DAE	Dr Sanjay Kumar Upadhyay	“Study of Ferro electricity in the magnetic state of spin –chain based system Exportation of New multi ferroic materials”	2023-2026	2.50	4.00
6	UGC -DAE CSR	Saurabh Yadav	Investigation of heavy metal analysis in soil water and medicinal plant	2023-2025	2.50	1.83
7	MATRIC SERB	Ashok Kumar 3309	“ Flow instability perspective of pipe flow through Propus Medium A LTNL Approach 01	2023-2026	2.00	6.60
8	DBT	Dr. Gaurav Joshi	Biological Evaluation of New Dihydroisoxazole Bases Selective assets for mitigating for Mitigating the pain and associated inflammation Dr Gaurav joshi 01 Scheme -0150	2023-2026	7.50	7.50
9	U-Cost	Prof. Gopal Krishan Joshi	“Nutritional and Microbiological Characterization of honey produced in jaunsar bawar tribal region of uttrakhand	2023-24	1.80	4.0
10	DST-SERB	Dr Rohit maher-	Project Titled “ Unraveling the Chemical Diversity of Secondary metabolites in Medicinally important plants of North-Western Himalayan Region and Assessment of the Effects of 37034178651 01	2023-2026	23.00	32.00
11	DST-SERB	Dr Sanjay Kumar	DST Startup Grant 01	2023-2026	23.00	23.00
12	DST-SERB	Dr. Surendra Puri -	DST Startup Grant 01	2023-2026	20.41.	22.00
13	DST-SERB	Dr Bibhisan ROY	DST – Startup Grant 01	2023-2026	24.00	23.00
14	DST- SERB	DR Suberdeep Mistry	DST startpu Grant 01	2023-2024	21.50	21.00
15	D-ICE E CODE	Prof HC Nainwal-	Understanding and modelling the interactions between debris and glacier	2023-2027	4.70.	
16	SERB	Dr Bibhisan Roy	Incredible power of triplet Triplet diffusion Assisted High Energy Fluorescence Photon Generation the application into	202327	23.00	50.00
17	DST CNA	DR HEMVATI NANDAN -	The below details are for DST-CNA “Innovation, Technology Development and Deployment (1819)”	2023-2024	7.00	7.0