POST GRADUATE DEPARTMENT OF CHEMISTRY, UNIVERSITY OF JAMMU, JAMMU.

Research Projects (ongoing)

S.	Name of the	Title of the project approved	Amount	Name of Funding
No.	faculty		Sanctioned	Agency
_	member		(Rs.)	
1.	Prof. H.N.	Development of Luminescent Lanthanide-	8.20 lakh	University of Jammu
	Sheikh	Coordination Polymers/Metal organic Frameworks as		
	D 4 1 '	Chemical Sensors	7.201.11	TT ' ', CT
2.		Temperature dependent physicochemical studies of	/.30 lakn	University of Jammu
2	Kumar Prof. D.S.	citrates/tartrates in aqueous solutions of ionic liquids	0 05 lalah	University of Jammu
3.	Sambyal	Synthesis of photo-catalytically active nanocrystalline mixed oxides and their applications in the	8.83 lakii	University of Januaru
	Samoyai	removal of organic dyes for environmental remedies		
4.	Prof. K.K.	Synthesis of hybrid molecules based on	9 30 lakh	University of Jammu
4.	Kapoor	styrylquinoxalinones, donepezil and other bio-active	9.30 lakii	Oniversity of Januara
	Kapooi	heterocyclic compounds as anti-Alzheimer agents		
5.	Prof. S.K.	New metal complexes with phosphor-I, I-dithiolate	8 25 lakh	University of Jammu
٥.	Pandey	ligands; Synthesis, characterization and application	0.23 lukii	om versity of summa
6.	Prof. Satya	Development of supported metal organic frameworks	8.90 lakh	University of Jammu
	Paul	for removal of pollutants from waste water; and their	0.7 0	
		applications in organic synthesis		
7.	Dr. Monika	Fabrication, characterization of modified grapheme	9.83 lakh	JKDST
	Gupta	based nanocatalysts and investigation of their		
		catalytic potential in organic transformation		
8.		Prospecting fungal endophytes of selected	49.86 lakh	Govt. of India
	Kaul and	ethnomedicinal plants for bioactive metabolites		
	Prof. Kamal			
	K. Kapoor			
9.		Design, synthesis and biological applications of next	39.08 lakh	SERB-DST
	Kapoor	generation cyanoimidazopyridine based fluorescent		
10	D 41 '	chemosensors	20.621.11	GEDD DOE
10.		A comprehensive study on molecular interactions of	38.62 lakn	SERB-DST
	Kumar	some organic salts in aqueous solutions of ionic liquids at varying temperatures and compositions:		
		Spectroscopic, thermodynamic and theoretical		
		insights		
11	Prof. K.K.	Design and synthesis of	2.00 lakh	Research & Seed
	Kapoor	quinoxalinoidspiropyrrolizine /pyrrolidine by [3+2]	2.00 141111	Grant, RUSA 2.0
	F	cycloaddition for anti-cancer evaluation		Univ. of Jammu
12.	Prof. H.N.	"Synthesis, characterization and application of	2.00 lakh	Research & Seed
	Sheikh	functional Lanthanide-Metal-Organic Frameworks		Grant, RUSA 2.0
		_		Univ. of Jammu
13.	Dr. Monika	Designing of recyclable titania	2.00 lakh	Research & Seed
	Gupta	based nanomaterials and their applications in		Grant, RUSA 2.0
		synthesis of heterocycles		Univ. of Jammu
14.		Volumeiric, acoustic and viscometric investigations	2.00 lakh	Research & Seed
	Kumar	of some protein model components in aqueous		Grant, RUSA 2.0
		solutions of drugs at various temperatures		Univ. of Jammu