Name of Faculty	Project	Project Topic	Funded Agency	Grants		
Name of Faculty		Troject ropic		Received		
Dr. S. S. Thakare	Minor	Physicochemical and Micronutrient status of soil: A ug case study of Tongalabad village.		60,000/-		
Dr. S. K. Rithe	Minor	Environmental monitoring system based on semiconductor oxide thick film sensor		95,000/-		
Dr. A. S. Burghate	Minor	"Studies in physical properties of chalcones and their application in study of germination effect and chlorophyll contents in plant"	UGC	60,000/-		
		" Green chemistry approach – Microwave synthesis of substituted chalcones and applications in Acoustic and cytotoxic study"	UGC	1,10,000/-		
Dr.G. N.Chaudhari	Major	Environmental monitoring system based on semiconductor oxide sensors Scheme no.: 03(1098)/07/EMR-II		4,21,667/-		
	Major	Nanostructured metal oxide gas sensors with superior performance No. 32-23 9 / 2006	UGC	3.52,000/-		
Dr. A. B. Bodade	B. Bodade Major Structural and electrical properties of perovskite type nanostructured semiconductor metal oxides for atmospheric pollutants gas sensor.		UGC	11,54,300/-		
Dr. P. R. Padole	Minor	"Conducting Polymer Based Gas Sensors" UG		80,000 /-		
Dr. S. A. Wadhal	Wadhal Minor "Novel Synthesis of chromones, coumarines and benzothiazolyl substituted Pyrazolines"		UGC	57,000/-		
Total						

S. N.	Name of Faculty	Project	Project Topic	Funding Agency	Grants Received
1.	Dr.G.N.Chaudhari	Major	Synthesis and Characterization of Nanostructured and Nano composite metaloxidesfor biosensor application	UGC	8,80000/-
2.	Dr. P.R.Mandlik	Major	Synthesis and structural studies of metal complexes of some Schiff base ligands assisted by microwave irradiation	UGC	11,22,562/-
3.	Mr. N.H.Bansod	Minor	Synthesis & characterization of Nanostructured Metal oxides	UGC	1,40,000/-
4.	Dr P.R.Padole	Minor	Synthesis, structural & conduction behavior of spinal and perovskite-tupe nanocrystalline oxides for fuel cell application.	UGC	1,80,000/-
5.	Dr. R. M. Kedar	Minor	Green approach in synthesis of tri- substituted imidazole and their nitro and acetyl derivatives	UGC	3,90,000/-
Total					