#### RESEARCH AREAS

- Functional Ceramics
- Conducting Polymers
- Nano Materials
- Dielectric and Ferroelectric Materials
- Solid State Physics
- Polymers Science
- Nano Science and Technology
- Ferrites
- Microwave Communication
- Microstrip Antennas

#### 1.Grants Received

#### 1.1. Faculty Grants

## Research Projects sanctioned by Government and Non-Government Agencies

Academic Year	No. of Faculty Projects sanctioned	Research Projects Sanctioned to Faculties in Lakhs
2024-25	00	00
2023-24	00	00
2022-23	00	00
2020-21	01	0.60
2019-20	00	00
2018-19	00	00
2017-18	00	00
Total	01	0.60

## **Details of the Projects**

Details of the Flojects						
Name of the research	Name of the Principal	Department of	Amount Sanctioned (in	Durat	Name of the Funding	Link to
project/ endowment	Investigator/ Co-investigator	Principal Investigator	Lakhs)	ion of	Agency	Sectioned
				the		Letter
				projec		
				ť		
Effect of rare earth oxides						
(Lantanum, Holmium,				10		
Gadolinium) on	Dr. Nagbasavanna Guragol	Physics	0.60	Mont	KSTA	
1				hs		
conducting polyaniline.						

## 1.2. Student Grants

# Research Projects sanctioned by Government and Non-Government Agencies

Academic Year	No. of Student Projects sanctioned	Research Projects Sanctioned to Students in Lakhs
2024-25	Nil	
2023-24	Nil	
2022-23	Nil	
2021-22	Nil	
2020-21	Nil	

2019-20	Nil	
2018-19	Nil	
2017-18	Nil	
Total	Nil	

**Details of the Projects** 

Name of the research project/ endowment	Name of the Principal Investigator/ Co-investigator	Department of Principal Investigator	Year of Awar d	Amount Sanctioned (in Lakhs)	Duration of the project	Name of the Funding Agency	Link to Sectioned Letter	
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	ĺ