

Following Research Scholars are doing Ph. D research work---

Name of the Student	Topic of Research	Date of Registration	Name of Guide
1. Mrs. A. R. Poddar	Synthesis route of halophosphors and their applications	Ph.D.(Cell)/RRC/6088 18/07/2011	Dr. S. C. Gedam
2. Swati D. Thakre	Study on Thermal, magnetic and Electrical properties of some nanocomposites of polyaniline with Inorganic Compounds	PhD. (Cell)/RRC/ 15/01/2011	Dr. U.B. Mahatme
3. Mr. G. N. Nikhare	Luminescence Of Ce ³⁺ in Some Sulphate and Aluminate Based Materials	Ph.D.(Cell)/RRC/433 15/01/2012	Dr. S. C. Gedam
4. Ms. U. P. Manik	Study Of Energy Transfer Mechanism In Inorganic Phosphors	Ph.D.(Cell)/RRC/426 15/01/2012	Dr. S. C. Gedam
5. Ms. V. C. Kongre	Photoluminescence and Thermo luminescence Characteristics of Some Mixed Alkaline Earth Sulphates	Ph.D.(Cell)/RRC/442 15/01/2012	Dr. S. C. Gedam
6. Mr. N. M. Khobragade	Luminescence Characterization Of Some Synthetic Minerals	Ph.D.(Cell)/RRC/835 15/01/2012	Dr. S. C. Gedam
7. Mr. S. R. Choubey	Innovative Synthesis of Some Mixed Anion Sulphate Based Phosphors	Ph.D.(Cell)/RRC/832 13/01/2012	Dr. S. C. Gedam
8. Ms. N.B. Shinde	Synthesis and spectroscopic studies of chlorosulphates	Ph.D.(Cell)/RRC/830 13/01/2012	Dr. S. C. Gedam
9. Mrs. A. S. Deshpande	Thermoluminescence Characteristics of Some Europium and Dysprosium doped Sulphates	Ph.D.(Cell)/RRC/826 13/01/2012	Dr. S. C. Gedam
10. Arpana C. Bhangre	Study on magnetic and Electrical properties of some conducting Polymers composites with Inorganic Compounds	PhD. (Cell)/RRC/743 13/07/2012	Dr. U.B. Mahatme
11. Ganesh D. Tidke	Study on Application oriented Thermal, magnetic and Electrical properties of conducting Copolymers and conducting polymers /Inorganic Compounds composites	PhD. (Cell)/RRC/209 13/07/2012	Dr. U.B. Mahatme
12. Raju D. Utane	Study of Electrical, Optical and optoelectronic properties of PEDOT, Polythiophene, Polindole, CPs and their composites with Inorganic materials.		Dr. U.B. Mahatme