

Ph.D STUDENTS GUIDED BY THE FACULTIES

1. Name of Faculty: Dr. U. B. Mahatme

Department of Faculty: Physics

Sr. No.	Name of the Student	Topic of Research	Registration No. and Date	Status
1.	Aparna C. Bhange	Study on magnetic and Electrical properties of some conducting Polymers composites with Inorganic Compounds	PhD. (Cell)/RRC/743 13/07/2012	Awarded
2.	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	Awarded
3.	Raju M. Utane	STUDY ON ELECTRICAL, OPTICAL AND OPTOELECTRONIC PROPERTIES OF PEDOT, POLYTHIOPHENE, POLYINDOLE CPs AND THEIR COMPOSITES WITH INORGANIC MATERIALS	PhD. (Cell)/RRC/209 13/07/2014	Awarded
4.	Swati D. Thakre	Study on Thermal, magnetic and Electrical properties of some nanocomposites of polyaniline with Inorganic Compounds	PhD. (Cell)/RRC/ 15/01/2011	On going

2. Name of Faculty: Dr. S. C. Gedam

Department of Faculty: Physics

Sr. No.	Name of the Student	Topic of Research	Registration No. and Date	Status
1.	Mr. S. R. Choubey	Innovative Synthesis of Some Mixed Anion Sulphate Based Phosphors	Ph.D.(Cell)/RRC/832 15/01/2011	Awarded
2.	Mr. G. N. Nikhare	Luminescence Of Ce^{3+} in Some Sulphate and Aluminate Based Materials	Ph.D.(Cell)/RRC/433 15/01/2011	Awarded
3.	Mrs. A. R. Poddar	Synthesis route of halophosphors and their applications	Ph.D.(Cell)/RRC/6088 18/07/2011	Awarded
4.	Ms. U. P. Manik	Study Of Energy Transfer Mechanism In Inorganic Phosphors	Ph.D.(Cell)/RRC/426 15/01/2012	Awarded
5.	Ms. V. C. Kongre	Photoluminescence and Thermo luminescence Characteristics of Some Mixed Alkaline Earth Sulphates	Ph.D.(Cell)/RRC/442 15/01/2012	Awarded
6.	Ms. N.B. Shinde	Synthesis and spectroscopic studies of chlorosulphates	Ph.D.(Cell)/RRC/830 13/01/2012	Awarded
7.	Mrs. A. S. Deshpande	Thermoluminescence Characteristics of Some Europium and Dysprosium doped Sulphates	Ph.D.(Cell)/RRC/826 13/01/2012	Awarded
8 .	Mr. N. M. Khobragade	Luminescence Characterization Of Some Synthetic Minerals	Ph.D.(Cell)/RRC/835 15/01/2012	On going

3. Name of Faculty: Dr. S. S. Charjan

Department of Faculty: Mathematics

Sr. No.	Name of the Student	Topic of Research	Registration No. and Date	Status
1.	Shri Vijay Vishwanath Lapse	Bianchi Type dark energy cosmological models in Bimeric Theory of Gravitation	30-06-2012	awarded

4. Name of Faculty: Dr. V. S. Borkar

Department of Faculty: Library and Information Science

Sr. No.	Name of the Student	Topic of Research	Registration No. and Date	Status
1.	Mr. Jayant Meshram	Content analysis of social scientist journal during 1972-2013	Ph.D.(Cell)/RRC/social science /Jan - 2013/1702 2.1.2014	Awarded
2.	Miss. Shurti S. Manohare	Growth and development of college libraries under the Gondia Education society Gondia : A study	Ph.D.(Cell)/RRC/social science /Jan - 2014/1182 24.7.2014	Awarded
3.	Mr. Umesh .G Harde	Database Creation of book publishers in India : An analytical study	Ph.D.(Cell)/RRC/social science /Jan - 2014/1174 24.7.2014	Awarded
4.	Mr. Mahesh Kadbe	Sciento-metric analysis of the IETE journals of research	RTMNU/Ph.D.(Cell)/RRC/2022 /R1/903 23.05.2022	On-going
5.	Mr. Tushar Gedam	An analytical study of library and facilities provided in college affiliated RTMNU	RTMNU/Ph.D.(Cell)/RRC/2022/R2 /103 26/04/2022	On-going
6.	Mr. Praful Walde	A bibilo-metric study of the Indian journal of social work	RTMNU/Ph.D.(Cell)/RRC/2022/R1/955	On-going
7.	Mr. Mangesh Wagde	RTMNU AND GODWANA UIN. Affiliated colleges : analytical study of Library service and use of Library facilities .	RTMNU/Ph.D.(Cell)/RRC/R1/344	On-going