

Sr No	Name of the PhD Scholar	Title of Thesis	Name of Department	Name of Supervisor	Years of the Registration of the Scholar	Date of Registration	Link for Registration Letter / Award Letter	Year of the award of PhD	Status	Male Female
1	Ms. Swati Nagare	Synthesis, characterization and ion exchange studies of Terpolymer resins for toxic cationic elements	Chemistry	Dr. W.B.Gurnule	2023	22-Dec-23		NA	Ongoing	F
2	Ms. Komal Ghatе	Synthesis, Characterization and Applications of activated Charcoal Polymer Nanocomposites	Chemistry	Dr. W.B.Gurnule	2024	3-Jan-24		NA	Ongoing	F
3	Ms. Samrudhi Bawankule	Critical and Comparative study of Ground water Quality for irrigation and Drinking purposes through Water Quality Index and Geographical Information System (GIS) in central India region	Chemistry	Dr. W.B.Gurnule	2023	22-Dec-23		NA	Ongoing	F
4	Mr. Ashish Kawale	Synthesis and Characterization of durable transparent superhydrphobic Silica Nanoparticles for Advanced coating Applications	Chemistry	Dr. W.B.Gurnule	2023	22-Dec-23		NA	Ongoing	M
5	Mr. Sandip Dautpure	Thermal, Electrical and Photoluminescen Studeies of VanillinCo polyemrs and its Composites.	Chemistry	Dr. W.B.Gurnule	2023	26-Dec-23		NA	Ongoing	M
6	Ms. Swati Nagare	Synthesis, characterization and ion exchange studies of Terpolymer resins for toxic cationic elements	Chemistry	Dr Mamta Wagh	2023	22-Dec-23		NA	Ongoing	F
7	Ms. Komal Ghatе	Synthesis, Characterization and Applications of activated Charcoal Polymer Nanocomposites	Chemistry	Dr Mamta Wagh	2024	3-Jan-24		NA	Ongoing	F
8	Ms. Samrudhi Bawankule	Critical and Comparative study of Ground water Quality for irrigation and Drinking purposes through Water Quality Index and Geographical Information System (GIS) in central India region	Chemistry	Dr Mamta Wagh	2023	22-Dec-23		NA	Ongoing	F
9	Mr. Ashish Kawale	Synthesis and Characterization of durable transparent superhydrphobic Silica Nanoparticles for Advanced coating Applications	Chemistry	Dr Mamta Wagh	2023	22-Dec-23		NA	Ongoing	M
10	Mrs. Nalini Maniik Lothe	A Critical study of Selected Spiritual Biographies in Indian Writing in English	English	Dr. S D Deshbhratar	2023	25-May-23		NA	Ongoing	F
11	Mrs. Kumudini Prashant Sukhadeve	A Comparative Study of Socio- Psychological Trauma in the Novels of Toni Morrison and Florance Buchi Emecheta	English	Dr. S D Deshbhratar	2023	25-May-23		NA	Ongoing	F
12	Ms Pratishtha Shyam Bhavsar	Impact of Digitalization on Communication in English of Non-technical	English	Dr. Subhashree Sandip Mukherjee	2023	25-May-23		NA	Ongoing	F
13	Ms Kranti Pradeep Aglave	Comparative Study of Themes of Caste, Race, and Gender in The Selected Works of Bama and Alice Walker Diaspora Elements and Acculturation in the Selected Novels of Chitra Banerjee Divakaruni	English	Dr. Subhashree Sandip Mukherjee	2023	25-May-23		NA	Ongoing	F
14	Ms Meenal Rajesh Goel	Dispora Elements and Acculturation in the Selected Novels of Chita banerjee Divakaruni	English	Dr. Subhashree Sandip Mukherjee	2023	24-Dec-23		NA	Ongoing	F
15	Rupesh Shamrao Wandhare	Synthesis and Characterization of Mg-Zn spinel Nanoferrites	Physics	DILIP SHANKARRAO BADWAIK	2022		https://drive.google.com/open?id=1v94QZR1H1kcNNQj602oXxsTCB7zLJug		Ongoing	M
16	Devendra Ashok Kamle	Investigation of Physical Properties of Co-Ni Spinel Ferrites Substitutes with Trivalent Ions.	Physics	DILIP SHANKARRAO BADWAIK	2022		https://drive.google.com/open?id=1h3Qflc-duRrKr3u9Ou7InuhMnPT4SH4		Ongoing	M

17	Nilima M Dhote	Studies on Extraction, Isolation & Charactrization of Active Biomolecules from Selected Plants	Chemistry	Dr Mamta Wagh	2022		https://drive.google.com/open?id=1tIGXqHZ1BEw4ZnhefZkaqem4mptb6WE		Ongoing	F
18	Shivani R Sharma	Evaluation of Bioactive Phytochemicals of Selected Plants occuring I Tropical Region of maharashtra	Chemistry	Dr Mamta Wagh	2022		https://drive.google.com/open?id=1QEgg99YVYqXurI0K6-gt3Q3B10X6UQs		Ongoing	F
19	Chandresh Samir Chakravorty	A Study on Marketing Strategies Adopted by Dinshaw's and haldirm's to Combat the Competition Forced by MNCs	Commerce & Management	Dr Sunil Ikharkar	2022				Ongoing	M
20	Pranali Shashikant rahate	The Comparative Study of Buying Behaviour and Emotional Appeal with Referecne to Branded Jewellery Products in Nagpur City	Commerce & Management	Dr Sunil Ikharkar	2022				Ongoing	F
21	Mr. Devidas B. Sonkusare	Development of Compact Design for Monochromatic Optically Stimulated Luminescence Measurements	Electronics	Dr. Pradeep B. Dahikar	2022		https://drive.google.com/open?id=1g2zvIzC64H2rTlz5LLQbpUZ17wv2PI		Ongoing	M
22	Mr. Vikram Ramesh Nevhal	IOT Based Industrial Monitoring and Control System	Electronics	Dr. Pradeep B. Dahikar	2022		https://drive.google.com/open?id=1-20X9lrJCqBBd-1Qs44B7Vc1dd_VDIS		Ongoing	M
23	Vaibhav Purushottam Bhagwat	Analytical Study of Investment Pattern of Working with special Reference to Nagpur City	Commerce	Dr. Sonali Prashant Yende	2022		https://drive.google.com/open?id=1ckTXXZ-g7psFQxyJyFOtuMU5GwtD_HH		Ongoing	M
24	Vishakha Ambadas Dhonge	ECO-CRITICAL ELEMENTS IN THE SELECTED NOVELS OF AMITAV GHOSH	English	Dr. Subhashree Sandip Mukherjee	2022		https://drive.google.com/open?id=1JXQZneOMdK5FgSgF5SDFkNC_0rFX1zAY		Ongoing	F
25	Akanksha Purushottam Nandagawali	Identity crisis in selected works of Jhumpa Lahiri.	English	Dr. Subhashree Sandip Mukherjee	2022		https://drive.google.com/open?id=1T0yY5FjjuCkXLczLyOPuKvB7JIF8r-ydL		Ongoing	F
26	Kalinda Ramdas Tadose	THE EXISTENTIAL CRISIS IN SELECTED WRITINGS OF ARUNDHATI ROY	Englsih	Dr. Subhashree Sandip Mukherjee	2022		https://drive.google.com/open?id=1dUpo2PzVAUX5DDnc7okTJW9iDwv0hzOki		Ongoing	F
27	Priyanka Pramod Bansod	Problems in Acquisition of English as a Second Language with Special Reference to Degree College Students of Low Socio-economic Groups in Nagpur Region	Englsih	Dr. Subhashree Sandip Mukherjee	2022		https://drive.google.com/open?id=13aZvdj9gLi6W6wDc_RCrwtOE7ZlhwYWch		Ongoing	F
28	Smriti Rameshkumar Kashyap	Mechanism of oppression in the novels of Toni Morrison	Englsih	Dr. Subhashree Sandip Mukherjee	2022		https://drive.google.com/open?id=1ZhtjJl_q7fcOtp_QiAXrmo48iBTlkY..S		Ongoing	F
29	Minakshi Nilkanthrao Jawalkar	An Analytical Study of Impact of Online Marketing Strategies on the Buying Behaviour of Young Coustomers in Nagpur City with Speacial Reference to Regular Development of Fluoride-based Phosphors	Commerce	Dr. Sonali Prashant Yende	18-Apr-23				Ongoing	F
30	Mr. Kushal Tingane	forThermoluminescence Dosimetry of Ionizing Radiations	Physics	Dr Suresh Puppulwar	2022				Ongoing	M
31	Mr. Kundan Sahu	based Nanophosphors and Its Application in Mixed Field Radiation	Physics	Dr Suresh Puppulwar	2022				Ongoing	M
32	Sanjivani Panditkar	Fabrication and Characterization of Drug Loaded Polymeric Electrospun Nanofiber for Pharmaceutical Applications	Chemistry	Dr. W. B. Gurnule	2021	Ongoing			Ongoing	F
33	Manoj Shendre	Synthesis, Characterization and Applications of Copolymeric Composites	Chemistry	Dr. W. B. Gurnule	2021	Ongoing			Ongoing	M
34	Nitu Parchake	Effect of Nanoparticles on Mechanical, Thermal, Environmental properties of Natural Rubber	Chemistry	Dr. W. B. Gurnule	2021	Ongoing		27-Jul-10	Ongoing	F

35	Satyandra Sontakke	Synthesis, Characterization, and Applications of Copolymeric Composites	Chemistry	Dr. W. B. Gurnule	2021	Ongoing		3-Jan-11	Ongoing	M
36	Ku. Preeti A. Mishra	Synthesis And Characterization Of Novel Polymeric Composites And Their Applications of Copolymeric Composites	Chemistry	Dr. W. B. Gurnule	2020	13/01/2012, Submitted		13-Jan-12	Submitted	F
37	Ku Meenakshi S Pounikar	A Tryst with Modernity in Post Independent India: A Critical Study of Women in the Novels of Anita Desai and Manju Kapur	English	Dr Sandhya jain	2020	1/13/2012		1/13/2012	Submitted	F
38	Mr. Yashpal U. Rathod	Hydroxyquinone Copolymers and their Composites with Nano Carbon: Synthesis, Characterization, Thermal Behaviour, Photoluminescence and Antimicrobial Properties	Chemistry	Dr. W. B. Gurnule	2019	Awarded		2019	Awarded	M
39	Ku. Megha Rangari	Synthesis and Characterization of Copolymer Resin/Activated Carbon Composite and its Application in Removing Toxic Pollutants	Chemistry	Dr. W. B. Gurnule	2019	15/07/2012, Submitted		2019	Ongoing	F
40	Ku. Punam G. Gupta	Synthesis, Characterization and Luminesce Properties of Copolymer Composites	Chemistry	Dr. W. B. Gurnule	2019	15/01/2014, Award		2019	Awarded	F
41	BHAURAO RUPCHAND BALBUDHE	Effect Of Doping Of Various Metal Cations On Structural, Electrical And Magnetic Properties Of Nano structured Ferrites	Physics	DILIP SHANKARRAO BADWAIK	2019	1/13/2012	https://drive.google.com/open?id=1YMSmWuAKY1K9VD0zuCrjG3OMMkqbOMe_uPGaStbuWGC		Ongoing	M
42	SARANG RAVINDRA DAF	Study of Magnetic and Dielectric properties of Nanostructured Ferrite Synthesized by Hydrothermal Method.	Physics	DILIP SHANKARRAO BADWAIK	2019	1/15/2012	https://drive.google.com/open?id=1E8OJYRb29H5YQeNBRs5a8-uPGaStbuWGC		Ongoing	M
43	GAURAV DNYANESHWAR KALE	Investigation On Physico-Chemical Properties Of Soft Nanostructured Ferrites Synthesized By Chemical Rout.	Physics	DILIP SHANKARRAO BADWAIK	2019	1/15/2012	https://drive.google.com/open?id=1rhPKh1r6DR9HTK23H5xrNT24JmTL38KT		Ongoing	M
44	Dr. Rahul Mohurle	Preparation of chelating copolymer resins and their recovery properties for heavy metal ions in aqueous solution	Chemistry	Dr. W. B. Gurnule	2018	26/10/2018, Award	https://drive.google.com/open?id=1T0yY5FjuCkXLczLyOPuKvBKIF8vvdI	2023	Awarded	M
45	Mr. Tarun Wasudeo Dalwani	Study of Machine Learning Algorithms and Implementation of a New algorithm using Neural Networks Architecture and Reinforcement Learning for Automatic Game Playing	Computer Science	Dr. P. K. Butey	2018	1/15/2014		In Process	Ongoing	M
46	Ms. Zareen Yaqoob Khan	Recognition of Handwritten Urdu Characters using An Artificial Neural Network	Computer Science	Dr. P. K. Butey	2018	5/17/2014		In Process	Ongoing	F
47	Mr. Sachin Yashwantrao Zade	Advanced Password Security Using Artificial Neural Netwrks	Computer Science	Dr. P. K. Butey	2018	10/26/2018		In Process	Ongoing	M
48	Mr. Vijay Junghare	Smart Guiding Embedded system for Orange Crop in the Rewgion of Nagpur District of Maharashtra state	Computer Science	Dr. P. K. Butey	2018	10/26/2018		In Process	Ongoing	M
49	Ms. Sonali Revankar	Study of luminescence in rare earth doped alluminate based phosphors	Physics	Dr Suresh Puppulwar	2018			2022	Awarded	F
50	Mr.Shrikant M.Suryawanshi	Effect of Cr ³⁺ and In ³⁺ Substitution on Structural, Dielectric and Magnetic behaviour of Mixed Nanostructured Ferrites	Physics	DILIP SHANKARRAO BADWAIK	2018	1/15/2014	https://drive.google.com/open?id=1d0j5WjS8cdJsOjxrCysGYh03zEz3_TDK	2024	Awarded	M
51	Sumit Sudhakarrrao Pakhare	Some Studies in Nonlinear Dynamical Systems	Physics	DILIP SHANKARRAO BADWAIK	2017	10/26/2018	https://drive.google.com/open?id=1twqei76q6Vtnz5vH9TVqeYILDNOMIR0K	Jul-22	Awarded	M
52	Mr. Santosh P. Chakole	Synthesis and Characterization of Luminescent Organic Copolymer Metal Complexes	Chemistry	Dr. W. B. Gurnule	2016	09/01/2013, Award		2016	Awarded	F

53	Ms. Pushpalata S. Hedao	“ Compositional Dependence Morphological, Magnetic and Dielectric Behaviour of Nanostructured Ferrites ”	Physics	DILIP SHANKARRAO BADWAIK	2016	7/6/2012	https://drive.google.com/open?id=1NGAqU-dZPMNdKvYpVHa6WYLn-Di4B67e	2021	Awarded	F
54	Mr. Narayan C. Das	Physico-Chemical Properties of Some Organic Copolymer Resins and Their Applications.	Chemistry	Dr. W. B. Gurnule	2015	4/4/2014	https://drive.google.com/open?id=1J0JRVJN7QAZugYCmWIWgLiSMNK-ukQY_A	2021	Awarded	M
55	Dinesh D. Kamdi	Synthesis, Characterization of Copolymer Resins and its Composite for the Removal of Heavy Metals and Thermal Degradation Kinetics	Chemistry	Dr. W. B. Gurnule	2015	04/04/2014 Award		2015	Awarded	F
56	Ku. Chetana G. Kohad	Synthesis, Spectral, Morphology, Thermal Degradation Kinetics and Luminescent Properties of copolymer metal Complexes	Chemistry	Dr. W. B. Gurnule	2015	03/10/2015, Award		2015	Awarded	F
57	Mr. Narayan C. Das	Physico-Chemical Properties of Some Organic Copolymer Resins and Their Applications.	Chemistry	Dr. W. B. Gurnule	2015	03/10/2015, Award		2015	Awarded	M
58	K. JITESH	INFORMATION HIDING THROUGH INNOVATIVE AND HIGHLY SECURED DIGITAL IMAGE STEGANOGRAPHY WITH LARGE PAYLOAD	Computer Science	Dr. P. K. Butey (Co-Guide)	2015	10/22/2013		5/31/2019	Awarded	M
59	Kishor Rokade	Design and Development of an Embedded System for Monitoring Different Parameters of Patients using Wireless Technology	Electronics	Dr. Pradeep B. Dahikar	2015	1/12/2015		12/19/2019	Awarded	M
60	Suresh Ghatole	Design and Development of An Autonomous Healthcare System Based on Wireless Body area Network	Electronics	Dr. Pradeep B. Dahikar	2015			12/19/2019	Awarded	M
61	Anuja Deshpande	Analysis of interactive image segmentation techniques on various images	Electronics	Dr. Pradeep B. Dahikar	2015	12/1/2010		07/19/2021	Awarded	F
62	Mr Humendra Khandekar	An Explanation of Magic Realism in the Novels of Salman Reushdie and Ben Okri	English	Dr Sandhya jain	2015	1/9/2013		2023	Awarded	M
63	Mr. Rajesh Mahant	Synthesis, Characterization, Curing And Thermal Studies Of Chemically Modified Epoxy Resins	Chemistry	Dr. W. B. Gurnule	2014	Awarded	https://drive.google.com/open?id=1jmCNzVji8K7yygsGC1aPD7cMm9ZizLum	2021	Awarded	M
64	Ku. Rani V. Mankar	Investigation the Effect of Nanoparticles on Styrene Butadiene Rubber for Enhancement of Rubber Properties	Chemistry	Dr. W. B. Gurnule	2014	26/02/2022		2014	Awarded	F
65	Mrs. Vandana Anil Giratkar	Ultrasonic and volumetric investigation of interaction of some biologically Active molecules with Inorganic salts in Aqueous Medium at different Temperatures	Chemistry	Dr. Sunita M. Gadegone	2014			2020	Awarded	F
66	RAM K. NAWASALKAR	RECOGNITION AND EVALUTION OF FEELING BASED MUSIC ON MOBILE DEVICE PLATFORM	Computer Science	Dr. P. K. Butey	2014	01/14/2009		10/28/2016	Awarded	M
67	Swapnil Deshpande	Design and Development of Adaptive and Computationally efficienct Methodology for Human Body Monitoring system by using a Smartphone	Computer Science	Dr. P. K. Butey	2014	01/16/2009		2/10/2021	Awarded	M
68	Snehal Narale	Design of Efficient Real Time Ubiquitous cloud Computing Architecture	Computer Science	Dr. P. K. Butey	2014	01/16/2009		1/29/2021	Awarded	F
69	MONALI S. KAWALKAR	ANALYSIS OF COMPUTER SECURITY VULNERABILITIES IN WEB APPLICTION	Computer Science	Dr. P. K. Butey	2014	01/21/2011		11/28/2019	Awarded	F
70	Ms. Minakshi Tumsare	security Aspect of Advance online Banking tools like ATM	Electronics	Dr. Pradeep B. Dahikar	2014	01/29/2009		06/16/2018	Awarded	F

71	Surekha Kohle	Developing Transportation Information System(TIS) using GPS and SMS infrastructure	Electronics	Dr. Pradeep B. Dahikar	2014	06/15/2015		9/7/2018	Awarded	F
72	Bindo Xavior	A Novel Approach towards the implementation of a patient monitoring system using soft computing Techniques	Electronics	Dr. Pradeep B. Dahikar	2014	07/15/2009		12/9/2018	Awarded	F
73	Bhasker Y Kathane	Virtual Intelligent Soft lab : A software Solution for Laboratory	Electronics	Dr. Pradeep B. Dahikar	2014	11/30/2010		02/28/2014	Awarded	M
74	Mrs. Pragati Bhure	Study of photoluminescence and thermoluminescence properties of ortho silicate phosphors and their applications.	Physics	Dr Suresh Puppulwar	2014	01/14/2009		2021	Awarded	F
75	Ku. Meghna H. Jumde	Seperation and Identification Study of Different Toxic Metal Ions by Thin Layer Chromatography in Environmental Samples.	Chemistry	Dr. W. B. Gurnule	2013	Awarded	https://drive.google.com/open?id=1t3khqtzsSe9ekQbvF3hJbVvk8WoSaE8nQ	2019	Awarded	F
76	Shri Hanuman Singh Ramjanam singh Yadav	Synthesis and Study of Fulgenic Acid and Itaconic Acid by Stobbe Condensation using Greener Methods.	Chemistry	Dr. Sunita M. Gadegone	2013			2019	Awarded	M
77	ANAGHA A.RALEGAONKAR	KNOWLEDGE BASED INTERACTIVE TUTORING SYSTEM FOR WEB APPLICATION TESTING	Computer Science	Dr. P. K. Butey (Co-Guide)	2013			11/11/2019	Awarded	F
78	SUNIL V. DAHALE	CONTENT BASED IMAGE RETRIEVAL BASED ON COLOR USING COMPUTING METHODS	Computer Science	Dr. P. K. Butey (Co-Guide)	2013			11/11/2019	Awarded	M
79	MANISH DESHPANDE	ENGAGE SOFTWARE TESTER EARLY IN SOFTWARE DEVELOPMENT LIFE CYCLE	Computer Science	Dr. P. K. Butey (Co-Guide)	2013			5/15/2017	Awarded	M
80	Ms. Priti Deshmukh	Synthesis and characterization of some bromide-based phosphors	Physics	Dr Suresh Puppulwar	2013			2016	Awarded	F
81	Mr. Mukesh Mendhe	Study of energy transfer processes in aluminates-based phosphors.	Physics	Dr Suresh Puppulwar	2013			2018	Awarded	M
82	Mrs. Prachi Dhabale	Luminescence properties of triple mixed sulphate-based phosphors.	Physics	Dr Suresh Puppulwar	2013			2020	Awarded	F
83	Shri Vijay Vithalrao Warhate	Compositional dependence of electrical and magnetic properties of Ti-Co substituted Y-type Strontium Nano Hexaferrite	Physics	DILIP SHANKARRAO BADWAIK	2013		https://drive.google.com/open?id=1Yrc8-ajvIW_EY1kNYBP_1h7zkkw2vcr		Awarded	M
84	Ku. Vaishali R. Bisen	Sorption investigation on the removal of metal ion from aqueous solution using chelating copolymer resins	Chemistry	Dr. W. B. Gurnule	2012	Awarded	https://drive.google.com/open?id=1er3Vg3oU5sE-vBfM6leJDE7-7QrVvNEi	2017	Awarded	F
85	Mr. Manish M. Yeole	Novel Polymeric Resins for Removal of Fe(III), Cu(II), Cd(II), Mn(II), Pb(II), Co(II),and Ni(II) Ions from Aqueous Solution	Chemistry	Dr. W. B. Gurnule	2012	Awarded	https://drive.google.com/open?id=18afINy4CfcIy0zU-86FMISH24RH0NE0	2018	Awarded	M
86	Ku. Charulata Makde	An Eco-friendly synthesis, characterization, Morphology, Thermal, Electrical, Luminescence and Chelation ion Exchange Properties of Copolymer Resins	Chemistry	Dr. W. B. Gurnule	2012	Awarded	https://drive.google.com/open?id=10lDf_K87VFMMeVYOGc_OkyFLn7W0awg	2017	Awarded	F
87	Shri Nitin Devudasji Vilayatkar	Comparative Study of Some Newly Obtained Activated Carbon and Polymeric Resins with Special reference to Removal of Toxic Metals From Contaminated water”	Chemistry	Dr. Sunita M. Gadegone	2012			2016	Awarded	M
88	ku. Ashwini Khushal Barve	“Synthesis and Characterization of metal oxide based nanocomposite materials”	Chemistry	Dr. Sunita M. Gadegone	2012			2017	Awarded	F

89	Shri Shardul kulkarni	Qualification L-Dopa and B-Sitosterol from some medicinal plants using different analytical techniques “	Chemistry	Dr. Sunita M. Gadegone	2012			2018	Awarded	M
90	Ku. Shubhangi Bapurao Narde	“Synthesis of nano Composite Materials and their structural characterization”	Chemistry	Dr. Sunita M. Gadegone	2012			2018	Awarded	F
91	Shaukat Ajim Shah.	Ultrasonic Investigation of Bondind and Non-Bonding molecular Interactions of Biomolecular Units on Organic Solvents and Aqueous medium.	Chemistry	Dr. Sunita M. Gadegone	2012			2019	Awarded	M
92	VINITA U. SRIVASTAV	ENHANCEMENT OF RULE EXTRACTION TECHNIQUE IN NEURAL NETWORK BY USING HYBRID TAINING ALGORITHM AND BY MODEIVING HIDEENT LAYERED PRESENTATION	Computer Science	Dr. P. K. Butey (Co-Guide)	2012			6/15/2018	Awarded	F
93	PANKAJ NIMBALKAR	ANALYSIS OF MACHINE TRANSLATING ALOGIRITHM USING NATURAL LANGUAGE PROCESSING TECHNIQUE	Computer Science	Dr. P. K. Butey	2012			2/11/2015	Awarded	M
94	RADHA A. PIMPALE	OPTIMIZATION THROUGH NATURE INSPIRED ALGORITHMS FOR CLUSTERING	Computer Science	Dr. P. K. Butey	2012			4/25/2018	Awarded	F
95	PRAJKTA S RATNAPARKHI	SMART DECISION MAKING USING FUZZY LOGIC FOR KNOWLEDGE MANAGEMENT SYSTEM	Computer Science	Dr. P. K. Butey	2012			11/6/2015	Awarded	F
96	SACHIN E. TAYDE	DESIGN OF PLATFORM FOR MOBILE CLOUD COMPUTING (MCC) ON MOBILE DEVICES USING MAPREDUCE	Computer Science	Dr. P. K. Butey	2012			7/14/2017	Awarded	M
97	ARUNA J. CHAMATKAR	A STUDY OF DATA MINING TECHNIQUES USING NEURAL NETWORK	Computer Science	Dr. P. K. Butey	2012			8/22/2016	Awarded	F
98	SHWETA D. MESHRAM	GENETIC ALGORITHM FOR LARGE DATABASE FOLLOWED BY QUERY OPTIMIZATION	Computer Science	Dr. P. K. Butey	2012			8/22/2016	Awarded	F
99	DEEPTI V. PATANGE	IMPLEMENTATION OF WEB USAGE MINING TECHNIQUE TO INVESTIGATE BEHAVIOUR AND CRIME PATTERNS OF THE WEB USERS	Computer Science	Dr. P. K. Butey	2012			7/29/2016	Awarded	F
100	Mr. K. A. Nandekar	Synthesis and Characterization of Some New Organic Copolymers and Its Biological Applications	Chemistry	Dr. W. B. Gurnule	2011	Awarded	https://drive.google.com/open?id=1L-9AxRK5GcXcZBR7LkEjHjYQZZooKUL	2015	Awarded	M
101	Ku. Jyotsna V. Khobragade		Chemistry	Dr. W. B. Gurnule	2011	Awarded	https://drive.google.com/open?id=1ZnHKQQS38H_OFjE4CUetol926nc4-Vog	2016	Awarded	F
102	Mr. S. K. Mandavgade	Synthesis of Mew tercopolymer Resins and Their Application in the Removal of Heavy Metals	Chemistry	Dr. W. B. Gurnule	2011	Awarded	https://drive.google.com/open?id=1wCwc4nZ4w-dhcDv2GzDmcD7	2015	Awarded	M
103	DEEPAK D. SHUDHALWAR	STUDY FOR THE ESTIMATION OF COMPONENT BASED SOFTWAE RELIABILITY WITH FAULT DEPENDENT MODELS USING ARTIFICIAL NEURAL NETWORK TECHNIQUE	Computer Science	Dr. P. K. Butey	2011			2/11/2015	Awarded	M
104	Onkar S Kemkar	Asemantic Web based Healthcare Knowledge Framework to Computerize and operationalize health knowledge Artifacts: in respect to Today's E-Health Delivery Model	Electronics	Dr. Pradeep B. Dahikar	2011			02/28/2014	Awarded	M
105	Miss Deepti Patle	Synthesis, characterization and analytical applications of some new copolymer resins	Chemistry	Dr. W. B. Gurnule	2010	Awarded	https://drive.google.com/open?id=1tQsaNdJM2TpDmC1wBemYwlkSV/DIS1et_8	2013	Awarded	F
106	PRAVIN Y KARMORE	ANALYSIS AND MODELLING OF TESTING APPROACHES FOR THE HETEROGENEOUS DESIGN OF EMBEDDED SYSTEM	Computer Science	Dr. P. K. Butey	2010			4/26/2018	Awarded	M

107	Nilesh D Meshram	EMR An Approach to the Health Information Using ATMR Facility	Electronics	Dr. Pradeep B. Dahikar	2010			10/30/2014	Awarded	M
108	Mahesh J Hedau	Study of Different parameters and Applications of processors	Electronics	Dr. Pradeep B. Dahikar	2009	1/13/2014		01/28/2014	Awarded	M
109	Ashish K. Rewatkar	Development of luminescence in instrumentation using embedded techniques	Electronics	Dr. Pradeep B. Dahikar	2009	1/27/2014		06/17/2015	Awarded	M
110	Shridhar Sharma	An embedded system for temperature controller in industries and laboratories	Electronics	Dr. Pradeep B. Dahikar	2009	1/16/2015		7/4/2015	Awarded	M
111	Kunal D Gaikwad	Development of measuring devises using embedded technology	Electronics	Dr. Pradeep B. Dahikar	2009	5/26/2015		06/17/2015	Awarded	M
112	Prashant G Chakole	Remote Control of Power Line Devices using Embedded System	Electronics	Dr. Pradeep B. Dahikar	2009	6/3/2015		3/6/2014	Awarded	M
113	MrAshwin Y Ankar	Remote Monitoring Wireless Multichannel Data Logger Using Embedded System	Electronics	Dr. Pradeep B. Dahikar	2009	9/23/2016		06/17/2016	Awarded	M
114	Mr. M. B. Thakre	Synthetic and structural studies of newly synthesized terpolymer resins and their ion exchange properties.	Chemistry	Dr. W. B. Gurnule	2008	20/05/2019, Awarded	https://drive.google.com/open?id=1kxq_ZKuQEj4oJicfIV3RJpbstU22bDg0	2014	Awarded	M
115	Miss Sonali P. Dhote	Synthesis, characterization and ion exchange properties of some new copolymer resins.	Chemistry	Dr. W. B. Gurnule	2008	20/05/2019, Awarded	https://drive.google.com/open?id=1XQh22CkxgTtErsKcrBleNnFY6Ww7nabS	2014	Awarded	F
116	Dr. S. S. Butoliya	Dr. S. S. Butoliya	Chemistry	Dr. W. B. Gurnule	2007	20/05/2019, Awarded	https://drive.google.com/open?id=1hSGGRzLBi5H8EUEaMmPXiDMLive766Qit	2011	Awarded	M
117	Dr. M. V. Tarase	Synthesis, characterisation and ion-exchange properties of terpolymer resins derived from 2, 4-dihydroxybenzaldehyde/ 2, 4-dihydroxyacetophenone/substituted phenol oxamide/	Chemistry	Dr. W. B. Gurnule	2006	Awarded	https://drive.google.com/open?id=1VvhKoESvZP8WUTfwv0ef1H4z6MPe-Huug	2011	Awarded	M
118	Dr. R. N. Singru	Physico-chemical and electrical conductance studies of terpolymers derived from 8-hydroxyquinoline-5-sulphonic acid/ cresol and oxamide/melamine with formaldehyde	Chemistry	Dr. W. B. Gurnule	2006	Awarded	https://drive.google.com/open?id=1aJA7XUOUQWG4-Vn8ZZIGQ8IAVQ9bt	2011	Awarded	M
119	Dr. S. S. Rahangdale	Synthetic and structural studies of some new polymers derived from 2, 4-dihydroxyacetophenone/biphenol and some biuret/dithiooxamide with formaldehyde in different solvents	Chemistry	Dr. W. B. Gurnule	2005	Awarded	https://drive.google.com/open?id=1KR4vmyXQ6AXpBgjywRM-Ds7QOXYyooA	2010	Awarded	M
120	Dr. Mrs. S. S. Katkamwar	Physico-chemical and ion-exchange studies of corpolymers derived from nitro-substituted phenols/cresols/8-hydroxy quinoline/phenols and dithioamide with formaldehyde	Chemistry	Dr. W. B. Gurnule	2005	Awarded	https://drive.google.com/open?id=1WcQEiWTjvju045WRGupZ1T-TJK-DEgoN	2011	Awarded	F
121	Dr. R. H. Gupta	Synthesis and characterization of new terpolymer resins and their application as ion exchangers	Chemistry	Dr. W. B. Gurnule	2005	Awarded	https://drive.google.com/open?id=1Ei8nyGJXhJLjlv3GJnfGDxgz5f6DzJL5t	2011	Awarded	M