ot	Name	Supervisors(Main and Co-Supervisor)	Year of Registration	Title of Research	Total number of Publication	Graduated (Yes/NO)	If Yes, Year of Graduation
	Sanjeev S Sannakki	Dr.V.S.Rajpurohit	2010	Agro Advisory Decision Support System for Diagnosis of Major Fruit Crop Diseases	12	Yes	2016
	Arun Kumar R	Dr.V.S.Rajpurohit	2012	Design of Innovative and Efficient Algorithms for Effective Fruit Quality Assessment	8	Yes	2018
	Kuldeep Sambrekar	Dr.V.S.Rajpurohit	2015	Design of a cloud framework for Mobile based Agro-Kiosks using soft computing Techniques	10	Yes	2019
	N.S.Sirdeshpande	Dr.V.R.Udupi	2006	Radio Range Enhancement for Energy Efficient Routing in Wireless Sensor Networks	3	Yes	2019
	Bhagyashree A Kelkar	Dr.S.F.Rodd	2015	Feature selection and clustering for mixed type structured data	4	Yes	2019
	Umesh M.Kulkarni	Dr.H.H.Kenchannavar	2015	Enhancing the Network life-time by changing energy utilization scheme depending on deployment strategy in heterogeneous WSN	4	Yes	2019
	Ramesh Medar	Dr.V.S.Rajpurohit	2015	Design of Novel Crop Yield Prediction Methods using Data Mining Techniques	6	Yes	2020
	Vaishali Kulkarni	Dr. Veena Desai	2015	An Empirical Investigation of Bio Inspired Localization on Sensor Network	4	Yes	2020
	Neha S Patil	Dr.V.R.Udupi	2015	Development of algorithm for analysis & evaluation of noisy multimedia data for data integrity, authentication & content protection using reversible water marking technique	4	Yes	2020
	S. B. Deshpande	Dr. S.R.Mangalwede	2013	A trajectory from Personalization to standardization in context aware m learning environment – An empirical	3	Yes	2020
	Mahesh Huddar	Dr.S.S.Sannakki	2017	An intelligent multimodal sentiment analysis & emotion detection framework for multimedia reviews	5	Yes	2021
	Sankirti S.	Dr.S.S.Sannakki	2016	Devanagari Text Detection and Recognition from Camera Captured Natural Scene Images"	4	Yes	2021
	M M Ramannavar	Dr.M.M.Math	2013		3	Yes	2021
	P S Dandannavar	Dr. S R Mangalwede	2015	Data preprocessing and intelligent analysis using big data analysis	4	Yes	2022
	Prasad M Pujar	Dr.H.H.Kenchannavar	2016	Preservation of Fresh Water Ecosystem through an Integrated Energy Efficient Wireless Sensor Network System	4	Yes	2023
	Gururaj Kulkarni	Dr.S.S.Sannakki	2018	Futuris_c Model for unan_cipated diagnosis and classifica_on of liver cancer disease using Microscopic images	5	Yes	2023
	Satish Bhojannavar	Dr. S R Mangalwede	2015	Design of Cross Layer Routing Algorithms for QoS Enhancement in Wireless Mesh Networks	3	Yes	2023
	S. S . Solapure	Dr.H.H.Kenchannavar	2016	Design and Implementation of the Framework for QoS path finding and prioritization of Image streaming in Wireless Multimedia sensor networks.	3	Yes	2023
	Virat B Giri	Dr M M Math	2015	Document summarization and extraction of information in decision making for Regional languages using Data mining techniques	3	Yes	2023
	Prashant Niranjan	Dr.V.S.Rajpurohit	2019	Design and Development of Question Answering System for Agriculture Domain Using Machine Learning Techniques	7	Yes	2023
	Dhanashree Kulkarni	Dr.S.F.Rodd	2016	Combining lexicon based approach with ensemble learning to enhance accuracy of mining Institute's feedback data	3	Yes	2023
	Abhinandan S	Dr.V.S.Rajpurohit	2016	An intelligent model for fine-grained sentiment analysis on E-Commerce data	4	Yes	2023
	K S Mathad	Dr M M Math	2015	Coordinated distributed scheduling and load balancing routing protocol for wireless mesh networks	2	Yes	2023
	K. D. Hanabharatti	Dr.R.S.Patil	2017	Web service composition using Artificial intelligence	6	Yes	2024
	Arundhati .V. Nelli	Dr.Rashmi Jogdand	2019	Framework for SLA-Aware scheduling mechanism in Multicloud environment using soft computing approach	6	Yes	2024
	Sujit. N. Deshpande	Dr.Rashmi Jogdand	2019	Empirical Evaluation of Internet of things framework and designing of hybrid protocol communication broker for IoT middleware focusing industry 4.0	5	Yes	2024

Arati.S.Shahapurkar	Dr.R.S.Patil	2017	Detection of fraudulent transaction in financial transactions.	5	Yes	2024
Sangeeta P Sangani	Dr.R.S.Patil	2017	Enhancing performance & healing of legacy systems by adopting automatic computing	5	Yes	2024
Narendra Joshi	Dr K P Sambrekar	2016	Multi Keyword synonym based greedy DFS ranked searching over Encrypted Cloud Data	3	No	
Rakashit M D	Dr.H.H.Kenchannavar	2016	Algorithms to Predict User Intention using Contextual data generated by Internet of Things	3	No	
Deepa Saibannavar	Dr M M Math	2017	IOV based analytics platform for smart fleet vehicular network	1	No	
Sourabh K Kulkarni	Dr.S.F.Rodd	2017	A Predictive model for context aware recommendation systems in data base Applications	3	No	
Salavi Rashmi R	Dr M M Math	2017	Implementation of IoT based Applications	1	No	
Chaitali Chate	Dr.S.S.Sannakki	2018	AI driven SDN approach for providing security, QoS, Identification and addressing in general IoT networks	2	No	
Shrivatsa Perur	Dr.H.H.Kenchannavar	2018	A novel approach to analyse and infer physical and mental health using data mining and MLT for yoga and meditation	3	No	
Shubha Sanu	Dr M M Math	2019	Convolution Neural Network approach for predicting ground water level in some part of belgaum city Karnataka India	2	No	
Snehal Bhogan	Dr.V.S.Rajpurohit	2020	Novel & Efficient Algorithms for Sentiment Analysis Using ML Approach	2	No	
Sunil Kumbhar	Dr.S.S.Sannakki	2020	Brain Tumour Disease Classification using Image Processing	1	No	
Vijaylaxmi Kochari	Dr.S.S.Sannakki	2020	Using deep Learning Approach for Intrusion Detection in Network	1	No	
Sheetal Basagouda Patil	Dr.R.S.Patil	2020	A Computer Aided Expert System for Breast Cancer Diagnosis	1	No	
Namitha Bhat	Dr K P Sambrekar	2021	Design and Implementation of an Intelligent System for an Early Detection of Mental Disorders using ML Techniques	1	No	
Roopa Hubballi	Dr.H.H.Kenchannavar	2021	Enhancement of RPL and Load Balancing in Internet of Things	0	No	
Sonam Bandhurge	Dr K P Sambrekar	2021	Design and Implementation of an Intelligent Machine Learning Model for Predicting Severity of Chronic Kidney Disease	1	No	
Veena Kangralkar	Dr M M Math	2021	An Efficient Structured Model for word forecasting in Hindi using Machine Learning	0	No	
Savita Bakare	Dr Kiran Tangod	2021	AI-Powered Adaptive Learning Management System(ALMS): A Study of its Effectiveness and Impact on Student Learning Outcomes.	0	No	
Amruta Deshpande	Dr Shardha Kori	2022	Navigating the cognitive puzzle:Alzheimer's disease prediction through unsupervised and deep learning.	0	No	
Jyoti Amboji	Dr Shardha Kori	2022	IOT Enabled Holistic Pregnancy Monitoring Solution Enhancing comprehensive care through Connected Technology	0	No	
Pallavi Patil.	Dr Pavan Kunchur	2022	Parallel Implementation of feature selection using evolutionary algorithm for text classification	0	No	
Shreeshail Anadinni	Dr Pavan Kunchur	2022	Early Brain Cancer Detection Using Deep Learning	0	No	
Sagar J Birje	Dr K P Sambrekar	2022	Intelligent Cloud - based Decision Support System for Precision Farming using Machine Learning.	0	No	
Sudhir Wakude	Dr Uttam Deshpande	2022	Using Existing CCTV Network for Crowd Management Crime Prevention and work monitoring using AIML	0	No	
Sapana Yakkundi	Dr.R.S.Patil	2022	Identification of Aortic Stenosis using Deep Learning	0	No	
Vijaylaxmi Ashok Chougale	Dr Kiran Tangod	2022	classification of bone cancer detection	0	No	
Sonali V Shinge	Dr Kiran Tangod	2022	Novel Framework for Trust and Privacy Preservation using Blockchain as a Service BaaS over the Cloud Environment	0	No	
Milind S Vadagave	Dr.S.S.Sannakki	2022	Securing IoT Health care data using Federated Learning and Blockchain Technology	0	No	
Giridhar Sudi	Dr. Sudhindra Deshpande	2015	Image Compression using Computational Intelligence Techniques.	0	No	

				Optimizing travel review based recommender system efficiency through sentiment analysis and machine learning			
	Mrs. Nora Naik	Dr V S Rajpurohit	2023	algorithms	0	No	
	Ms. Pallavee Bavane(Patil)	Dr.Padma Dandannavar	2023	Addressing the issue of class imbalance in datasets using machine learning and deep learning techniques.	0	No	
	Mr. Omarsharif Terdalkar	Dr Sudhindra B Deshpande	2023	AI Algorithm for optimizing resource usage and promoting sustainable practice in various industry	0	No	
	Mr. Vaibhav Dhotare	Dr K P Sambrekar	2023	Optimising Data Deduplication : Efficient Block Splitting	0	No	
	Mr. Sagar Ramesh Pujar	Dr Pavan Kunchur	2023		0	No	
	Mr. N V Karekar	Dr Prasad M Pujar	2023	Data Analysis of covid pandemic and case prediction forecasting using machine learning.	0	No	
	Mr. Sourabh Ghadge	Dr.S.S.Sannakki	2023	Implementation and Optimization of High Performance Computing using Artificial Intelligence framework based on Data Analytics for IT Industries	0	No	
	Mr. Lubal Yogesh Shankar	Dr Shardha Kori	2023	AI Powered IoT Systems for Sustainable Medical Waste Management	0	No	
	Mrs. Ranjita S Jadhav	Dr Kiran Tangod	2023	AI Hybrid Technology For Early Detection of Chronic Kidney Disease	0	No	
	Ms. Tabbasum Akbar Walandkar	Dr. Uttam U. Deshpande	2023	Design and develop seamless traffic flow using federated learning for autonoums vehicles.	0	No	
		Dr. Vinod Hosur	2006	Studies on Intgral Bridges Including Soil Structure Interaction	1	Yes	
		Dr. Vinod Hosur	2007	Seismic Analysis of Structures for Inelastic Behaviour		Yes	
		Dr. V.G.MutalikDesai	2011	Application Potential of Chemically active bauxite residue for adsorption of fluoride from water	3	Yes	
		Dr. G.S.Manjunath	2013	GFRP Bars as Structural Reinforcement- Experimental Investigations	1		
		Dr. V.G.MutalikDesai	2015	Astudy on Homogenous Earthen Embackments Having Dual or Multiple Slopes			
		Dr. G.S.Manjunath	2015	Performance Evaluvation of fibre reinfored ambient cured fly ash GGBS Based Geo-polymer Concrete			
		Dr. G.S.Manjunath	2015	Investigation on Behavior of Flyash GGBS, Based mbient Cured Rainforced Geopolymer Concrete Elements			
		Dr. G.S.Manjunath	2015	Development and Performance Studies of High Performance Ambient Cured Fly ash /GGBS based Alkali Activated Concrete			
		Dr. V.G.MutalikDesai	2015	Dynamic Analysis of Raft Foundation			
		Dr. Vinod Hosur	2017	Soil structure interaction studies on reponse of hyperbolic cooling towers	7	Yes	
		Dr. V.G.MutalikDesai	2017	Soil structure interaction analysis for deep excavation studies			
		Dr. V.G.MutalikDesai	2017	Geotechnical characterization around waste dumps(Municipal soild waste)& Developing a mathematical Model			
		Dr. G.S.Manjunath	2018	An experimental investigation on the characteristic properties of Polymer Modified High Volume Fly Ash Concrete with Hybrid Textile Fibres	2	Yes	
		Dr. V.G.MutalikDesai	2019	Processed construction and demolished waste in different layers of roads			
		Dr. Nitendra Palankar	2019	Performance of pavement base and subbase courses treated with alkali activated binders	2		
CV		Dr. Nitendra Palankar	2019	Performance of pavement quality concrete using alkali activated binders	2		
		Dr.Vinod Parvati	2019	An experimental investigation on the properties of nano morter and polymer modified nano concrete using fibres			
		Dr. Vinod Hosur	2021	Energy Disipation Capacity of Structral Members			
		Dr. Vikas Gingine	2021	Analysis and design issues of supporting systems for deep excavations in difficult soils			

	Dr. V.G.MutalikDesai	2021	Analyse the effect of eccentric loading on pile raft foundations under layered soil			
	Dr. Nitendra Palankar	2023	Performance Evaluation of Alkali Activated Concrete for Structural Engineering			
	Dr. Vaibhav Chate	2023	Experimental Investrigation on Effectiveness of Microbial Fuel Cell for the Production of Bioenergy in the Treatment of Domestic Wastewater			
	Dr. Leeladhar Pammar	2024	Flood risk assessment using Geo-informatics			
	Dr. Vikas Gingine	2024	Workability and compressive strength of Self compacting concrete by partial replacemen of natural sand by M-sand and Cement by GGBs			
	Dr. Leeladhar Pammar	2024	Fate and transport of micro-organisms and its adsorption , charcterization in TE Vadose Zone - a Case study			
	Dr. Vaibhav Chate	2024	De-centralised treatment of Domestic waste water by using Multisoil layering system			
	Dr. Vaibhav Chate	2024	Novel Porous carbon nano particcle for treatment of emerging contaminants of water			
	Dr. Vikas Gingine	2024	Experimental Modification of Soil subgrade with different materials or additives and to analyse the pavement using numerical approach			
	Dr. Madhusudan G. Kalibha	2024	Study on behavior of sustainable construction materials and their applications			
Mrs. Priyanka Joshi	Dr. Supriya Shanbhag	2023	Development and Performance Analysis of a Thermal Sensor for Optimized battery & vehicle temperature control	2	No	
Mrs. Snehal Santaji	Dr. Supriya Shanbhag	2023	Detection and classification of diabetes retinopatht to prevent vision loss	4	No	
Mr. N. R. Chitragar	Dr Sujata Bhavikatti	2023	Design and implementation of switch capacitor converter topology	0	No	
Mrs. Shridevi M aragi	Dr Sujata Bhavikatti	2023	Energy Efficient Target Tracking in WSN	0	No	
Vaidehi Deshpande	Dr. Anupama Awati	2022	Intelligent resource allocation and adaptive beamforming using machine learning for enhanced IOT connectivity in smart antenna system	0	No	
Pranoti Rajendra Doke	Dr. Suresh C. Kuri	2022	Comparative analysis of Early detection of Alzheimer's disease in Men and women using Machine Learning Techniques	0	No	
Pankaj Vitthalroa Itkalkar	Dr. Suresh C. Kuri	2022	Early Detection of Parkinson's disease on identifying non-motor symptoms using Machine Learning techniques	0	No	
Raju Dada Barakade	Dr. Bhagyashri Pandurangi F	2022	Investigating Design Optimization and Performance enhancement strategies for miniaturized microstrip antennas in achieving energy efficient low power IoT communication systems	0	No	
naju Daua Darakaue	Dr. Bhagyashri Pandurangi F	2022	DEVELOPMENT OF NANO SENSORS AND THEIR	J	140	
Santosh Kulkarni	pi. Dhagyashir Fahuulangi F	2022	DEPLOYMENT OF NANO SENSORS AND THEIR DEPLOYMENT FOR 16T BASED WATER CONTAMINANTS MONITORING	0	No	
Sinita S Tambakad	Dr. Anil B. Gavade	2022	Synergistic integration of NPL and visual synthesis in prostate cancer diagnosis: A unified approach for grading and treatment planning	0	No	
Sudhakar Hallur	Dr. Anil B. Gavade	2022	Emotion Aware Automotive AI with Integrating Facial Expressions Analysis and Explainable AI	2	No	
Prachi Arihant Chougule	Dr.Manjunath Managuli	2022	Robust Speech Enhancement in Deep noise: Advanced algorithm and Evaluations	0	No	

implemenation of AI in improving Agricultural sustainability

Thermal Management of Battery Packs in xEVs for Battery Life

with the help of motor control system for precision farming

Knowledge grid environment for learning System

using Artificial Intelligence Technique

Minimization of SVC Injected Harmonics at Distribution level

0

0

No

Yes

Yes

Yes

Yes

Yes

3

8

Dr.Manjunath Managuli

DR.SAURAV MITRA

Dr. D H Rao

Dr. G. R. Udupi

2006

2003

2022

2022

Enhancement

Rajashekhar T

Abhishek Deshmukh

Mr. D.B. Kulkarni

	Ms. Veena V. Desai	Dr. D H Rao	2005	Application of Neural Network to Cryptography and Water marking	5	Yes	
	Mr. Santosh S. Saraf	Dr. G. R. Udupi	2004	Decision Support System Using Machine Learning Techniques for Diagnosis of Gastro-Esophageal Reflux	3	Yes	
	Mr.Anand B Deshpande	Dr. P. P. Patavardhan	2012	Super Resolution Based Video Image Analytics for IRIS Recognition	4	Yes	
	Mr. Dattaprasad Torse	Dr.Veena Desai	2012	Design and development of Optimum brain signal processing interface for seizure detection system	5	Yes	
	Ms. Shabanam S. Tamboli	Dr. V R. Udupi	2011	A performance analysis of image compression technique using wavelet coefficients and implementation of an efficient wavelet based image compression method.	3	Yes	
	Mr. Basavraj Tigadi	Dr. V R. Udupi	2011	Optimized design and analysis of Microstrip patch antennas for wireless network using efficient techniques	2	Yes	
	Mr V A Kulkarni	Dr. G. R. Udupi	2010	A Precise instruction level energy consumption Estimation of Embedded processor for Low power applications	3	Yes	
	Mr. Anil B Gavade	Dr. V. S. Rajpurohit	2013	Machine Learning Approaches for resolution Enhancement and classification of vegetation area using satellite imagery	7	Yes	
	Mrs. S S. Shanbhag	Dr. G. R. Udupi	2004	Signal processing of diffusion weighted magnetic resonance images for the diagnosis of brain tissue pathologies with probability neural network as a classifier	4	Yes	2009
	Mrs. Ashwini S Shinde	Dr.Veena Desai	2015	Medical image analysis for detection of brain tumor volume image processing algorithm and Neural network and its performance analysis	6	Yes	2020
	Mr. Sagar Sambhaji Santaji	Dr.Veena Desai	2018	Automatic Sleep Stage Classification Based on EEG Signal Analysis to Identify Sleep Insomnia	7	Yes	2011
	Mrs. Manjusha N. Chavan	Dr. P. P. Patavardhan	2013	Softcomputing alg for Human Iris Liveness Detection Based on Iris Textural Pattern	4	Yes	
	Mrs. Pooja P Belagali	Dr. V R. Udupi	2011	Performance analysis of a Secure and Robust Steganography method using different image data hiding Techniques	2	Yes	
	S. K. Apte	Dr. P. P. Patavardhan	2013	Implemenation of non-destructive techniques for frit quality analysis using image textural features	4	Yes	
	V B Deshmuk	Dr.Veena Desai	2011	Empirical analysis of adaptive student learning model for m-learning environment	7	Yes	
ME	Swapnil Shivaji Sajane	Dr. Vivek V. Kulkarni	2021	To Develop Low Cost Radiant Cooling Technology for Space Cooling	0	No	
	Nikhil Prakash Raut	Dr. Vivek V. Kulkarni & Dr. S. L. Gombi	2017	Identification of Damage Location in Fiber Metal Laminates due to Low velocity impact using Inverse Techniques	2	No	
	Ashwini M Chalawadi	Dr. Swetha I Goudar	2021	Comprehensive Security Strategies for defending the attacks on Social Networks	1	No	
	Sachin Desai	Dr. Swetha I Goudar	2022	Machine Learning and AI based model for Enhancement in Smart Agriculture Development of a blockchain based secured, privacy-preserving	NIL	No	
	Saraswati R Bhusanur	Dr. Pijush Barthakur	2023	framework for Smart Agriculture Privacy Preserving Data Management and Sharing Framework	NIL	No	
	Nilaxi L Chari	Dr. Pijush Barthakur	2024	for IoT Devices Adaptive Threat Detection and Mitigation using Machine	NIL	No	
	Pavan Mitragotri Neelesh N Anvekar	Dr. Pijush Barthakur Dr. Swetha I Goudar	2024	Learning in Cyber Security Machine Learning approach to detect different ARP attacks	NIL NIL	No No	
	L. I.	55 500001					

MCA	Swarooprani H Manoor	Dr. Jayashri B Madalgi	2024	Privacy Preserving Healthcare Information Exchange using Polygon Chain Development Kit	NIL	No	
MCA	Shivani D Patankar	Dr. Jayashri B Madalgi	2024	Comparative Study on Implementation of Advanced Clustering techniques for ground water quality data	NIL	No	
	Sheetal S Bandekar	Dr. Sunita S Padmannavar	2024	Brain Tumour Segmentation Classification and Grading using Deep Learning Techniques	NIL	No	
	Anusha D S	Dr. Pijush Barthakur	2024	Optimizing Supply Chain Management with AI and Big Data	NIL	No	
	Apurva Deshpande	Dr. Swetha I Goudar	2024	Vertical hand over in using ML and Al algorithm based on context and application	NIL	No	
	Sangamesh M Magi	Dr. Jayashri B Madalgi	2024	Cognitive Approaches for Identification, Classification and Resource Optimization of Diseases in Greenhouse Crops	NIL	No	
	Karuna B Kurbet	Dr. Sunita S Padmannavar	2024	Identification of Medicinal Plants by Visual Characteristics of Leaves and Flowers	NIL	No	
	Pranati R Karajagi	Dr. Swetha I Goudar	2024	Confrontation of Cyber Security breach in Health care institute using Al Algorithm	NIL	No	
	Shailaja Girish Hiremath	Dr P M Kulkarni	2013	A study on the impact of organisational culture on skills and competencies in foundry and engineering companies with special reference to SME's from Hubli, Belgaum and Kolhapur	3	Yes	2020
	Prasad Kapileshwari	Dr P M Kulkarni	2015	Occupational health and safety strategy - A study on foundry units in Belagavi	3	Yes	2021
	Virupakshi Hiremath	Dr Sanjeev Ingalagi	2018	The Impact of Legal and Ethical Issues on E-Retailing in North karnatak	2	No	NA
	Anuja Sulebhavi	Dr Sanjeev Ingalagi	2021	A STUDY ON CUSTOMER EXPERIENCES AND ENGAGEMENTS IN RESORTS OF NORTH KARNATAKA: THE EXPERIENTIAL MARKETING PERSPECTIVE	0	No	NA
	Saurabh Pote	Dr R M Inamdar	2021	Supply Chain Management in Start-ups	1	No	NA
MBA	Anjali Agarwal	Dr Govindraj R Mane / Dr F	2021	Influence of Disruptive Technologies on Human Resource Practices in SMEs of North Karnataka	1	No	NA
	Padma Mankani	Dr R M Inamdar	2022	Fintech and Banking	0	No	NA
	Ravikumar S Shivpuji	Dr Sanjay Deshpande	2024				
	Ms. Pooja Ravindra Takalkar	Dr Jyoti Talreja Jamnani	2024	Study on volatility and impact of Bitcoin on other cryptocurrencies	0	No	NA
	Anita Biraj	Dr V R Hundekar	2024	Implementation and challenges of CSR - A study undertaken in the Manufacturing companies	0	No	NA
	Sanjeevini Gurjar	Dr Ameet Chate / Dr Jyoti T	2024	Effect of Organization Climate on Organization Citizenship Behaviour and its Impact on Employee Performance in Higher Education Institutes	0	No	NA
	Mr. M.S. Hanagadakar	Dr.Raviraj.M.Kulkarni	2008	Transformation of Organic Compounds of Industrial Importance-A	10	Yes	2016
	Mr. R. S. Malladi	Dr.Raviraj.M.Kulkarni	2010	Applications of Nanoparticles in water treatment: Reaction Kineti	11	Yes	2018
	Mr. V. S. Bhamare	Dr.Raviraj.M.Kulkarni	2011	Degradation of Organic Contaminants by Conventional and Advar	15	Yes	2019
	Prasanna S. Koujalagi	Dr. Sanjaykumar Divekar	2006	Ion exchange selectivity studies in water and water – organic solv	6	Yes	2013
	Janhavi M. Karekar	Dr. Sanjaykumar Divekar	2013	Ion exchange selectivity and adsorption studies in aqueous and m	4	Yes	2021
Chemistry	Shilpa Yakkerimath	Dr. Sanjaykumar Divekar &	2017	Surface water quality assesment and modeling of Panchaganga riv	3	Yes	2024
	Sheela Kurdur	Dr. Kiran A. Thabaj	2012	Kinetic and Spectroscopic Investigations of Industrial Pollutants p	3	Yes	2020
	Shailaja Mali	Dr. Kiran A. Thabaj	2013	Impact of Land use changes /covers on water in Ghataprabha sub	2	Yes	2023
	Harish N Revankar	Dr. Prasanna S. Koujalagi	2015	Studies on removal of hexavalent chromium from water by using	5	Yes	2023
	Vijayendr Gurjar	Dr. Prasanna S. Koujalagi	2017	Studies on ion exchange and adsorption of toxic compounds from	4	No	nil
	Deppak Sadanand Revankar	, ,	2006	Distance related topics in Graph Theory	5	Yes	2010

	Basavraj S Durgi	Dr.P.R.Hampiholi	2007	Spectra of Graphs	4	Yes	2013
	Satish Prabhakar Hande	Dr.S.R.Jog	2008	Graph Polynomials	 5	Yes	2014
	Asha B Ganagi	Dr.H.S.Ramane	2010	On Distances in Graphs	5	Yes	2014
	Sumedha S shinde	Dr.H.S.Ramane	2010	Spectra of Graph Theory	5	Yes	2014
	Shaila Gudimani	Dr.H.S.Ramane	2010	Algebraic Graph Theory	4	Yes	2016
	Meenal Kaliwal	Dr.P.R.Hampiholi	2010	On some properties of Graph Theory in Semigraphs	4	Yes	2017
	Jotiba Kitturkar	Dr.P.R.Hampiholi	2010	On some properties of Graph Theory in Semigraphs On semigraphs	4	Yes	2017
	Jayashri Patil	Dr.H.S.Ramane	2010	Ŭ I	4	Yes	2019
	Raju Kotambari	Dr.S.R.Jog	2013	On the Eigen values of Graphs	4	Yes	2018
	Shrinath Patil	Dr.S.R.Jog	2013	Spectral Graph Theory	3	Yes	2019
Matha				On Derived Graphs	4		
Maths	Jeetendra Gurjar	Dr.S.R.Jog	2015	On Matrices and Their Eigenvalues in Graph Theory		Yes	2022
	Anjana Joshi	Dr.P.R.Hampiholi	2015	Spectra and applications of Graphs	5	Yes	2023
	Shrivatsa Joshi	Dr.S.R.Kirsur	2019	Exact and Numerical Solutions of Thermal Boundary Layer Flow of Casson Fluid Over a Moving Wedge	2	Yes	2024
	Shankar Patil	Dr.S.R.Kirsur	2022	Analytical and Numerical Solutions of Falkner-Skan Flow Problems of Nanofluid Over a Moving Wedge	0	No	
	Sagar B Patil	Dr. K. K. Mirji	2022	Differential Geometry of Manifolds	0	No	
	Girish Jagadish Ganeshgudi	Dr.S.R.Kirsur	2024	Free and Forced convective boundary layer flow problems	0	No	
	Naveen Sapare	Dr.S.R.Jog	2024	Topological Indices	0	No	
	Charithra S V	Dr. K. K. Mirji	2024	Some Problems on Nano Fluid Boundary Layer Flow	0	No	
	Amruta patil	Dr.Jeetendra Gurjar	2024	Spectral Graph Theory and Its Applications	0	No	
	Rani More	Dr. Jotiba Kitturkar	2024	An Approach of Graph Theory on Cryptography	0	No	
	Sudheendra Kulkarni	Dr. U. V. Khadke	2009	Synthesis, Charecterization of Ferroelectric polymer composites and their Applications	3	Yes	
	Harish Hanamant Bendigere	Dr. Vijay Kulkarni	2011	A Study and development of Various sensors on fiber optic Technology	7	Yes	
	Transmit anamant bendigere	Di. Vijay Kulkarili	2011	Studies on Structural , Physical and Microwave Properties of	,	165	
	Tanveerahmad M. Makandar	Dr. M. K. Rendale	2013	some Eco-friendly ME composites	2	No	
	Shivashankar M Janawade	Dr. M. K. Rendale	2013	Analysis of Properties of Mixed nano ferrites Thick films for Gas sensing applications	NIL	No	
	Sushant S Kakati	Dr. M. K. Rendale	2017	Structural, Electrical, Magnetic and Microwave Charecterization of Ferroic Composites	5	No	
	Vishwanath Kamagol	Dr. P B Belavi	2015	Electrical Magnetic Properties of Some Nano Me Composites by Hydrothermal Method	NIL	No	
	Suvarna M Patil	Dr. P. B. Belavi	2017	Studies on Synthesis, Charecterization and Physical Properties of Substituted Nickel Ferrites	NIL	No	
Physics	Shital S Potadar	Dr. P. B. Belavi	2017	Studies on Physical properties of Ferrite Doped Polymer Composites	NIL	No	
	Haribhau pandurang Rajgolka	Dr. S, S. Kulkarni	2021	Sudies on Transport Properties of Polyvinylidene Fluoride based Metal oxide Nanocoposite Folms	NIL	No	
	Megha Galagali	Dr. S, S. Kulkarni	2022	Photo Physical Studies of Some Donor Acceptor Substituted Organic Dyes	NIL	No	
	Ravikumar Kademani	Dr. S, S. Kulkarni	2023	Synthesis and Multifunction Analysis of Nano ferrites, Structural, Electrical and Biological insights	NIL	No	
	Anurag Rakkasagi	Dr. S, S. Kulkarni	2023	Quantum Computational and Spectral Explorations of Coumarin based Heterocyclic Compounds	1	No	

Alfaz Bagavwan	Dr. P B Belavi	2024	Synthesis Charecterization electrical and Magnetic Properties of Some Polymer Composites	NIL	No	
Deepali Atish Magdum	Dr. A, N Ekbote	2024	Synthesis Charecterization and NLO Activity of Chacone Derivatives	NIL	No	
Sushma Gharge	Dr. A, N Ekbote	2024	Experimental and Theoretical Investigation of Nonlinear Optical Properties of Chacone Derivatives	NIL	No	