

In Pursuit of Global Competitiveness

Government College of Engineering

Station Road, Osmanpura, Aurangabad–431005

[An Autonomous Institute of Government of Maharashtra]

Phone:(0240) 2366111 Fax:(0240) 2332835

Web-http://www.geca.ac.in

List of students admitted to Ph.D. in Government College of Engineering Aurangabad (69 Completed + 80 ongoing = 149 Total)

28/06/2024

Sr. No.	Name of Research Scholar	Full Time / part- time	Guide Allotted	Topic of Research	Date of Admission	Completed/ Not completed
			Civil Enginee	ering		
1.	Nikam Neelkanth Gopalkrishna	Part Time	Dr. D.G.Regulwar	Conjunctive use of surface and ground water in fuzzy environment for sustainable irrigation planning	30/07/2008	Completed
2.	Patil Santosh Kalyanrao	Part Time	Dr. S.S.Valunjkar	Rainfall-Runoff Analysis Using Soft Computing Techniques.	August 2009	Completed
3.	Sapkal Ramesh Shankarrao	Part Time	Dr.S.S.Valunjkar	Water Quality Index For Evaluation of River Water Quality for Drinking Purpose.	Sept-2009	Ongoing
4.	Thete Ajit Ramrao	Part Time	Dr. D.G.Regulwar	A Decision Support System for Sustainable Water Resources Management in River Basin under Fuzzy Environment	August 2009	Ongoing
5.	Mohammed Sadeque Md. Ishaque	Part Time	Dr.K.A.Patil	Experimental Evaluation of Bitumen and Bituminous Concrete by Using Different Additives.	July-2010	Completed
6.	Patil Ganesh Keshavarao	Part Time	Dr. P.A.Sadgir	Water Treatment With Biocoagulent And Bioadsorption.	19/07/2010	Completed

7.	Shubhada Koranne	Part Time	Dr.S.S.Walunjkar	Utilization of Steel Slag in Construction of Roads of Marathwada Region	July 2012	Completed (19 Jan 2017)
8.	Sarda Purushottam Radhesham	Part Time	Dr. P.A.Sadgir	Reservoir Water Quality Modeling Using ANN And Multiple Linear Regression.	20/07/2010	Completed
9.	Kharat Pallavi Vishnu	Full Time	Dr. R.V.Shetkar	Vaporation Modeling In Reservoir Using Data Driven Technique.	07/09/2013	Completed
10.	Vikhe Subhash Dhuraji	Full Time	Dr.K.A.Patil	Integrated Remote Sensing and GIS in Erosion Evaluation for Land Use Planning in River Basin	03/10/2013	Completed
11.	Dabhade Pushpak Dilip	Part Time	Dr. D.G.Regulwar	Sustainable Multiobjective Multi Reservoir Operations	05/09/2013	Completed
12.	Pallavi Rohidas Saraf	Part Time	Dr. D.G.Regulwar	Impact of climate change and land use on ground water surface water interactions	August 2018	Ongoing
13.	Gandhare Kishor Udhaorao	Part Time	Dr. R.V.Shetkar	Hydropower Reservoir Simulation Studies After Lowering Power Mddl	05/09/2013	Ongoing
14.	Kankal Sandeep Bhimrao	Part Time	Dr. P.A.Sadgir	Optimal Removal of Heavy Metal Pollutants From Aqueous Solutions Using Locally Available Low Cost Adsorbents	05/09/2013	Ongoing
15.	Anil Uttam Mankar	Part Time	Dr. R.V.Shetkar	Sediment Transport Modelling	August 2018	Ongoing
16.	Patil Rajendra Amagonda	Part Time	Dr. R.V.Shetkar	Prediction of Sediment Deposition In Reservoir Using Data Driven Techniques	07/09/2013	Completed

17.	Saraf Vidya Rohidas	Part- Time	Dr. D.G.Regulwar	Evaluating Potential Impact of Climate Change on Hydrological Variables in Upper Godavari River Sub Basin, India using SWAT	05/09/2013	Completed
18.	Shinde Sunil Dattatraya	Part Time	Dr.K.A.Patil, Dr. P.A.Sadgir	Study of Impact of Polluted River Water on Ground Water and Its Suitability For Irrigation	06/09/2013	Completed
19.	Agale Priyanand Kachru	Part Time	Dr. P.A.Sadgir	Compact System of Open Channel for Polluted Water Purification .	22/09/2014	Completed
20.	Ansari Ahmed Iqbal Mohammad Abid	Part Time	Dr.K.A.Patil	Evaluation of Thermal Performance Model for Assessment of Thermal Comfort in Building.	22/09/2014	Completed
21.	Kumawat Hastimal Shivaji	Part Time	Dr. D.G.Regulwar	Multiobjective Optimization of Multireservoir System for River Basin Management.	22/09/2014	Ongoing
22.	Pallavi Rohidas Saraf	Part Time	Dr.D.G.Regulwar	Impact of climate change and land use on ground water surface water interactions	August 2018	Ongoing
23.	Rahul Agrawal	Part Time	Dr. D.G.Regulwar			Completed
24.	Lamb Prasad Balbhim	Part Time	Dr. P.A.Sadgir	Reduction of Fluoride Ion From Water by Utilization of Natural Bioadsorbent.	22/09/2014	Completed
25.	Nagargoje Sonali Ramkrishna	Part Time	Dr. D.G.Regulwar	Uncertainty Estimation In Hydrological Modeling of Watershed in Godavari River Basin in India	23/09/2014	Ongoing

26.	Rashmita Srinivasan	Part Time	Dr. P.A.Sadgir	Lead Removal Efficiency by Using Bioadsorbent and an Alternative Material	22/09/2014	Completed
27.	Survase Shilpa Rajgopal	Part Time	Dr. D.G.Regulwar	Multiobjective Optimization for Optimal Reservoir Operation	22/09/2014	Ongoing
28.	Mohd. Naseem Ahmed Abdul Kareem	Part Time	Dr.K.A.Patil	Bearing Capacity Improvement of Soft Clays by Using Reinforcements.	22/09/2014	Ongoing
29.	Raghvendra	Full- Time	Dr.R.M.Damgir	Experimental investigations on combined effect of Polythene & Steel Slag aggregates on Bituminous mixes in flexible pavement	August 2019	Ongoing
30.	Pranav Bansode	Full - Time	Dr.D.G.Regulwar	Intraseasonal water quality monitoring and analysis of reservoir with spectral sensor attached to UV drone	April 2022	Ongoing
			Civil Struc	ture		
31.	Gandhe Gajendra Ramakant	Part Time	Dr. Y.M.Ghugal	Thermo-elastic stress analysis of beams and plates by integral transform technique	26/07/2010	Completed
32.	Jain Indrajeet Mulamchand	Part Time	Dr. R.S.Londhe	Parametric Studies of Tall Buildings Under Lateral Load	17/07/2010	Ongoing
33.	Mangulkar Madhuri Nilesh	Part Time	Dr. S.S.Jamkar	Study of particle packing theories for mix proportioning of concrete	26/07/2010	Completed
34.	Peche Rajesh Tukaramji	Part Time	Dr. S.S.Jamkar	Study of use of grey water on properties of concrete.	17/07/2010	Ongoing
35.	Awsarmal Prashant Ramesh- Patil	Part Time	Dr. R.M.Damgir	Performance & Optimization of Steel Fiber Reinforced Metakaolin Concrete Subjected to Elevated Temperature.	09-02-2012	Completed

36.	Mohammed Ishtiaque Md. Ishaque	Part Time	Dr. M.G.Shaikh	Fracture Properties Of Concrete Reinforced With Mixed Fibers	08-02-2012	Completed
37.	Salunkhe Umesh Sureshchandra	Part Time	Dr. M.G.Shaikh	Fracture Mechanics of Heavy Weight Concrete	08-02-2012	Ongoing
38.	Yerekar Ashok Wamanrao	Part Time	Dr. R.S.Londhe	Experimental Investigations on Viability Study on Behavior of Geopolymer Concrete Beams Reinforced with Geosynthetics Fibres (GPCGSF) under Shear	04-02 2012	Ongoing
39.	Hake Sandeep Laxman	Full Time	Dr. R.M.Damgir	Investigation on mechanical properties of heat curried geopolymer concrete.	22/08/2012	Completed
40.	Syed Wasim Nawaz Razvi Mateen	Full Time	Dr. M.G.Shaikh	Ductile Behavior of RCC structure using ferromesh	22/08/2012	Completed
41.	Karad Reshma Mohanrao	Full Time	Dr. P.B.Murnal	Design guidelines for sliding base isolation systems	07/09/2013	Ongoing
42.	Choudhary Poonam Baburao	Part Time	Dr. M.G.Shaikh	Influence of size, shape and texture of aggregates on fracture parameters of concrete	07/09/2013	Ongoing
43.	Pawar Shrikant Nandlal	Part Time	Dr. P.B.Murnal	Behaviour of RC Beam column joint under lateral loading	22/09/2014	Ongoing
44.	Mohsin Syed	Part Time	Dr. M.G.Shaikh	Durability of concrete structures	2017	Completed
45.	S. C. Dharmadhikari	Part Time	Dr. S.S.Jamkar	Experimental Investigation on Mix Proportioning of Concrete Using Recycled Concrete Aggregates	2018-19	Ongoing

46.	J.P. Bhandari	Part Time	Dr. S.S.Jamkar	Study of Flexural Parameters of High Strength Reinforced Concrete	2018	Ongoing
47.	Ram Chatorikar	Part Time	Dr. S.S.Jamkar	Study of Durability Aspects Geopolymer High Performance Concrete	2018	Ongoing
48.	Harshal A. Admane	Full - Time	Dr.P.B.Murnal	Experimental Investigation on performance of VFPI	August 2018	Ongoing
49.	Varsha More	Part time	Dr.S.A.Bhalchandra	Nano Concrete	June 2018	Ongoing
50.	Rajesh Shirale	Part time	Dr.S.A.Bhalchandra	Bending, buckling and laminated composite and sandwich beams	December 2014	Ongoing
51.	Sandhya Swami	Part time	Dr.S.A.Bhalchandra		August 2020	Completed
52.	Leena Prasad Aphale	Part time	Dr. R. M. Damgir	Effect of Climatic Conditions on the health of residential buildings in Marathwada Region	August 2018	Ongoing
		-	Mechanical Eng	;ineering		
53.	Yogesh U. Sathe	Part time	Dr. B. M. Dabade	Thermodynamic Investigations of absorber for solar linear concentrator	July 2007	Completed (August 2011)
54.	Shyam A. Sonawane	Part time	Dr. A .K. Tripathi	Minimization of Wear of Cryogenically treated M2 & M35 tool steel	July 2007	Completed (Oct 2013)
55.	M. J. Sable	Part time	Dr. A. K. Tripathi		July 2008	Completed (Oct 2013)

56.	K. V. Nemade	Part time	Dr. A. K. Tripathi		July 2008	Completed (2014)
57.	S. V. Gawali	Part time	Dr. Tungikar & Dr. A. K. Tripathi		July 2008	Completed (2013)
58.	Umesh V .Hambire	Part time	Dr. A .K. Tripathi	Biomaterials	July 2008	Completed (Oct 2013)
59.	V. V. Pansare	Part time	Dr. Sharma		July 2008	Completed (2015)
60.	Bhalkikar Nitin Sadashivrao	Part time	Dr. Akarte Milind M.	Evaluating and Benchmarking Collaborative practices: In SMES	Sep 20, 2007	Completed
61.	Ghongade Nilesh Pandharinath	Part time	Dr. R.M.Warkhedkar	Analysis and evaluation of limb alignment in total knee replacement	July 16, 2010	Completed
62.	Khan Subim Nabilal	Part time	Dr. R.M.Warkhedkar	Correlation between BMD and radio intensity of human bones for strength evaluation	July 16, 2010	Completed
63.	Patil Nitin Yashwant	Part time	Dr. R.M.Warkhedkar	Evaluation and assessment of productivity in manufacturing industries using knowledge management.	July 16, 2010	Completed
64.	Rathore Mahesh Mathuraprasad	Part time	Dr. R.M.Warkhedkar	Development of Test protocol for performance charterisation of direct steam generating solar concentrators	July 16, 2010	Completed

65.	Sarange Shreepad Marotrao	Part time	Dr. R.M.Warkhedkar	Modeling and fabrication of porous structure components for bio medical applications by rapid prototyping manufacturing	July 16, 2010	Completed
66.	Waghole Dnyaneshwar Ramchandra	Part time	Dr. R.M.Warkhedkar	Heat transfer analysis and characterization of receiver / absorber of parabolic trough collector	July 16, 2010	Completed
67.	Bachal Atul Suresh	Part time	Dr. R.K.Shrivastava	Improvising Flow Measuring techniques	Feb 06, 2012	Completed
68.	Hambarde Manojkumar Deorao	Part time	Dr. R.K.Shrivastava	Heat transfer enhancement in evaporation using turbulent promoters	Feb 06, 2012	Completed
69.	Kshirsagar Jagdeep Madanrao	Part time	Dr. R.K.Shrivastava	Enhancement of critical heat flux using nanofluides	Feb 06, 2012	Completed
70.	Shinde Krishna Dattrao	Part time	Dr. R.K.Shrivastava	Prevention of corrosion Cathodic protection of steel bar in concrete by sacrificial anodes	Feb 06, 2012	Ongoing
71.	Harne Madhavi Swashikumar	Part time	Dr. R.K.Shrivastava	Experimental investigations on blended fuel in internal combustion engine	Sep 5, 2013	Ongoing
72.	Amratwar Ganagadhar V.	Part-Time	Dr. U.V. Hambire	Modeling of Solar Power &Refrigeration System	03/11/2018	Ongoing
73.	Wankhede Sachin	Part-Time	Dr. S.B. Chikalthankar	Thermal Analysis Fins Structure and Evaluation of Thermal Balance of Transformer and Furnaces	03/11/2018	Ongoing

74.	Imran Quraishi	Part-Time	Dr. S.B. Chikalthankar	Characterization of Ceramic filled Polymeric Resins Composites for Metal coating	June 2018	Ongoing
75.	Gopal Belurkar	Part-Time	Dr. S.B. Chikalthankar			Ongoing
76.	Chandrashekhar Ingle	Part-Time	Dr.A.M.Nikalje	Experimental Investigation of Properties of Applications of Composites in Automobile	August 2021	Ongoing
77.	Rohit Kolekar	Part-Time	Dr.A.M.Nikalje	Analysis of Heat Transfer through aluminum casted V-shaped fins, with slot and without slot at different angles	August 2021	Ongoing
78.	Seema Borde	Part-Time	Dr.A.M.Nikalje	Mathematical Modeling and experimental investigation of indirect hot water generation	Sept 2022	Ongoing
79.	Shishir Rathod	Part-Time	Dr.A.M.Nikalje	Cryo Assisted Die sink Electrical discharge Process characterization using machine learning	Sept 2022	Ongoing
80.	Kapil Patil	Part-Time	Dr.A.M.Nikalje	Design, Development and analysis of Solar thermal desalination system	Sept 2022	Ongoing
81.	Harshal Chothe	Part-Time	Dr.A.M.Nikalje	Experiment and CFD analysis of effect of curvature ratio on Helical Coil tube Heat exchanger using Nano fluid	Sept 2022	Ongoing
82.	Pankaj Jawale	Part-Time	Dr.U.V.Hambire	Advance Composite	Sept 2022	Ongoing
83.	Chetan Sagar	Part-Time	Dr.U.V.Hambire	Advance Composite	Sept 2022	Ongoing
84.	Shivkumar Chandrashekhar Biradar	Part-Time	Dr.U.V.Hambire	I. C. Engine	Sept 2022	Ongoing

85.	Mohd. Shakeeb Gulam Amjad	Part-Time	Dr.Yogesh Sathe	Design, Development and Experimental Investigation of new Mulching Paper or plastic hole making machine	Sept 2022	Ongoing
86.	Sagar Pradip Kauthalkar	Part-Time	Dr.Yogesh Sathe	Investigation of Operating Performance & Efficiency of Solar PV system over last 20 years and proposing novel design	Sept 2022	Ongoing
87.	Pawan Dhanraj Somavanshi	Part-Time	Dr.Yogesh Sathe	An optimal design and development of electrical vehicle energy storage and conversion	Sept 2022	Ongoing
88.	Sandip Shirole	Part-Time	Dr.S.A.Patil	Investigation of 3D Printing Parameters on Scaffold Materia	August 2013	Ongoing
89.	Umesh S. Patharkar	Part-Time	Dr.S.A.Patil	To Study The Influence Of Duplex Treatment On The Tribo - Mechanical Properties On Aisi H13 Tool Steel	August 2019	Ongoing
90.	Amar Patil	Part-Time	Dr.S.A.Patil	Experimental Investigation and Analysis of Heat Treatment on the Microstructure and Mechanical Properties of 2050 : Al-Cu-Li Alloy	August 2019	Ongoing
			Electrical Engi	neering		
91.	Shinde Sanjay Madanrao	Part time	Dr. W.Z.Gandhare	Power quality issues in co generation systems	30/07/2008	Completed
92.	Revankar Praveen Shridhar	Part time	Dr. W.Z.Gandhare	Maximum Power Point Tracking Controller for Photovoltaic Stand alone and Grid Connected	31/08/2009	Ongoing
93.	Deolankar Vinayak Shankarrao	Part time	Dr. W.Z.Gandhare	Partial Discharge Analysis in Oil Filled Current Transformer 145 kV upto 3000Amp	31/08/2009	Completed

94.	Bhole Anita Arun	Part time	Dr. W.Z.Gandhare	Effects of Dynamic properties of circuit breaker on short circuit capacity	17/07/2010	Completed
95.	Dhamse Sanjay Sadashivrao	Part time	Dr. W.Z.Gandhare	Power Quality in Distributed generation	17/07/2010	Ongoing
96.	Jadhav Krishnat Uttam	Part time	Dr. Archana Thosar	Maximum Power Point System for Wind Energy	16/07/2010	Ongoing
97.	Kulkarni Girish Ashok	Part time	Dr. W.Z.Gandhare	Proximity Effects of High Voltage Transmission Lines on Humans	17/7/2010	Completed
98.	Kulkarni Sandhya Sudhakar	Part time	Dr. Archana Thosar	Fault Tolerant Control of Permanent Magnet Synchronous machine	16/07/2010	Completed
99.	Markad Satish Ashokrao	Part time	Dr. Archana Thosar	Upgradation of Conventional Grid to Smart grid with an optimal location and size	16/07/2010	Completed
100.	Patil Ashwini Khemchand	Part time	Dr. Archana Thosar	Fault Tolerant Control Wind Energy System	16/07/2010	Completed
101.	Patil Laxmikant Sitaram	Part time	Dr. Archana Thosar	Fault tolerant control development and design of three phase induction motor	20/07/2010	Ongoing
102.	Patwardhan Mamta Samir	Part time	Dr. W.Z.Gandhare	Analysis and Improvement of Electrostatic Field Effects on Germination of Tomato Seeds	17/7/2010	Completed
103.	Swami Panchayya Shankarayya	Part time	Dr. Archana Thosar	Residual life assessment of power transformer	16/07/2010	Ongoing
104.	Deshpande Anjali Vasantrao	Part time	Dr. V.A.Kulkarni	Performance Analysis of Wind integrated Power System	Feb 2012	Completed

105.	Kulkarni Vikas Vitthal	Part time	Dr. V.A.Kulkarni	Performance Analysis of Flexible Photovoltaic(PV) Based System	Feb 2012	Ongoing
106.	Manesh Potdar	Part-Time	Dr. A. G. Thosar	Multi Port Inverter	July -2016	Ongoing
107.	Jyoti Rokde	Part-Time	Dr. A. G. Thosar	Electrical Spring	July -2017	Ongoing
108.	S.V.Murkute	Part-Time	Dr.V.A.Kulkarni	Performance improvement of Photovoltaic Grid interface with advanced control Technique	July 2018	Ongoing
109.	Santosh Muddu	Full - Time	Dr.N.R.Bhasme	Parameter Estimation of Sensorless Induction Machine Drive using various control techniques	August 2019	Ongoing
110.	Sachin Shahapure	Full - Time	Dr.V.A.Kulkarni	PerformanceAnalysisofRenewableIntegratedSynchronousMotorDrive	August 2019	Completed
			Electronics Eng	gineering		
111.	Anil R Karwankar	Part- Time	Dr. Mrs. Anjali S. Bhalchandra	Hand written Character Recognition using Neural Network	06/06/2007	Completed
112.	Ms. Sangeeta Jadhav	Part- Time	Dr. Mrs. Anjali S. Bhalchandra	Digital Image Watermarking	06/06/2007	Completed
113.	Ms Ashwini Bapat	Part- Time	Dr. Mrs. Anjali S. Bhalchandra	Satellite Image Segmentation	06/06/2007	Completed
114.	Rautmare Suhas Shivajirao	Part- Time	Dr. Mrs. Anjali S. Bhalchandra	Content Based Image Retrieval (using fractals)	26/07/2007	Completed
115.	Bhalerao Vidyut Kamlakar (Khapli Vidya Rajesh)	Part - Time	Dr. Mrs. Anjali S. Bhalchandra	Content Based Image Retrieval (using vector Quantization)	06/06/2007	Completed
116.	Badave Suneeta Mukund	Part- Time	Dr. Mrs. Anjali S. Bhalchandra	Reconfigurable Architectures for DSP	31/07/2008	Completed

117.	Barbind Anand Achyutrao	Part-Time	Dr. Mrs. Anjali S. Bhalchandra	Speech Recognition Under Stress	19/07/2010	Ongoing
118.	Gulve Avinash Khushal	Part- Time	Dr. Mrs.M.S.Joshi	Improvement in the Performance of Image Steganography using five pixel pair differencing approach	19/07/2010	Completed
119.	Jawale Jitendra Bhaskar	Part-Time	Dr. Mrs.Anjali S. Bhalchandra	Ear Biometrics based on Geometric Feature Extraction	19/07/2010	Ongoing
120.	Kshirsagar Vivek Prabhakar	Part- Time	Dr. Mrs. M.S.Joshi	Effective Data Mining Techniques for Performance Improvement of Intrusion Detection	19/07/2010	Completed
121.	Kulkarni Savita Gajanan	Part- Time	Dr. Mrs.M.S.Joshi	Investigation Techniques for Electrical Characterization of Petroleum Products using Microwave Resonators	19/07/2010	Completed
122.	Kulkarni Vijaya Madhvrao	Part- Time	Dr. Mrs.Anjali S. Bhalchandra	PAPR Reduction for Multicarrier Transmission System	19/07/2010	Completed (11/09/2021)
123.	Kuyare Smita Suresh	Part- Time	Dr. Mrs.M.S.Joshi	Hybrid Model for the detection of Heart Diseases from Electrocardiogram Signal	19/07/2010	Completed
124.	Mohanpurkar Arti Arun	Part- Time	Dr. Mrs. M.S.Joshi	Copyright Protection Techniques for Databases	19/07/2010	Completed
125.	Nagori Meghana Brijlal	Part- Time	Dr. Mrs. M.S.Joshi	Developing Models and Procedures in the effective analysis of fMRI data of brain diseases	19/07/2010	Completed

126.	Umbarkar Anantkumar Janardan	Part- Time	Dr. Mrs. M.S.Joshi	Design and Analysis of Multi-Population Genetic Algorithm (MPGA) on Multicore System for Function Optimization	19/07/2010	Completed
127.	Kolhare Neelima Ramlal	Part-Time	Dr. U.B.Shinde	MEMS based Antennae Design	10/02/2012	Ongoing
128.	Agrawal Sushma Subodh	Part- Time	Dr. Mrs.Anjali S. Bhalchandra	Digital Image Watermarking	07/09/2013	Completed (22/8/2023)
129.	Ekbote Archana Pramod	Full - Time	Dr. V.R.Ratnaparkhe	Syndrome Identification Using Image Processing Method.	01/08/2014	Completed (17/06/2021)
130.	Muley Jayant Arun	Full-Time	Dr. V.R.Ratnaparkhe	Analytical Study of Immunofluorescence Imaging.	22/08/2014	Ongoing
131.	Borde Sumedha Sandeep	Part- Time	Dr. V.R.Ratnaparkhe	EEG Signal Analysis	22/08/2014	Completed (12/4/2024)
132.	Prajkta P Sadgir	Part-Time	Dr. V.R.Ratnaparkhe	Medicinal Plant Analysis	February 2015	Ongoing
133.	Prachi Hardas Bhagat	Part-Time	Dr. A. S. Bhalchandra	Gesture Analysis using Image Processing	22/08/2018	Ongoing
134.	Nigam Anurag	Part-Time	Dr. A.R. Karawankar	High Integrated Low Power RADAR System using Sub-Chip Sampling Method	22/08/2018	Ongoing
135.	Sheetal Gundre	Part-Time	Dr. V.R.Ratnaparkhe	Design and Analysis of Molopole Antenna	22/08/2018	Ongoing
136.	Swati Atone	Full - Time	Dr.A.S.Bhalchandra	Human Emotion Expression Analysis	August 2019	Ongoing

137.	Vitthal Bhosale	Part - time	Dr.S.D.Bharkad	Retinal image analysis for the detection of diabetic retinopathy	March 2022	Ongoing
138.	Deepak Bore	Part - time	Dr.S.D.Bharkad	Fusion of remote sensing images	March 2022	Ongoing
139.	Uday Takte	Part - time	Dr.S.D.Bharkad	Driver's drowsiness detection	March 2022	Ongoing
		C	omputer Science &	t Engineering		
140.	Monali Rajesh Baviskar	Part Time	Dr. P. C. Shetiye	Design and development of speech disorder recognition system for lisp affected peoples special reference to Marathi language	July-2022	Ongoing
141.	Nikhil Rajkumar Wagh	Full time	Dr. P. C. Shetiye	Advanced data cleansing algorithm for cloud computing	July-2022	Ongoing
142.	Tanya Sandeep Jadhav	Part Time	Dr. P. C. Shetiye	A study and Implementation to identify real news on covid19 using text summarization techniques	July-2022	Ongoing
143.	Amruta Kamalakar Jadhav	Part Time	Dr. P. C. Shetiye	Classification of Ayurveda Species based on leaf patterns: deep learning Approach	July-2022	Ongoing
144.	Rohini Ashok Pandit	Full time	Dr. P. C. Shetiye	Speech Synthesis for Sanskrit	July-2022	Ongoing

145.	Rahul B.Mannade	Part Time	Dr. P. C. Shetiye	Design and development of optimized techniques for prediction of students academic performance using machine learning	July-2022	Ongoing
146.	Rutuja Ravindra Vyapari	Part time	Dr. S. D. Sapkal	Crop Disease Detection using Machine learning	July-2022	Ongoing
147.	Pallavi Tukaram Suradkar	Full time	Dr. S. D. Sapkal	A low cost high speed Embedded based solution for malaria parasite detection from blood smear	July-2022	Ongoing
148.	Mayur Kakasaheb Jadhav	Full time	Dr. S. S. Laddha- Kabra	A novel approach for self explanatory artificial intelligence systems	July-2022	Ongoing
149.	Priyanka Satish Sonwane	Full time	Dr. S. S. Laddha- Kabra	A distinct approach for dialect based speech recognition of Marathi language	July-2022	Ongoing

Summary

	Ongoing	Completed	Total
Male	58	46	104
Female	22	23	45
	80	69	149