P.E.S. College of Engineering, Mandya-571401

Statistics of Ph.D/M.Sc (Engg.) / Pursuing Details (VTU&UOM)

Sl.No	Department	Ph.D Pursuing
		Overall
1.	Automobile Engg	02
2.	Civil Engg	20
3.	Computer Science & Engg	44
4.	Electronics & Communication Engg	17
5.	Electrical & Electronics Engg	02
6.	Industrial & Production Engg	04
7.	Information Science & Engg	01
8.	Mechanical Engg	23
9.	Mathematics	26
10.	Chemistry	02
11.	Physics	03
12.	MCA	13
13.	MBA	15
14.	Commerce	16
	Total	188

VTU - 132

UOM - 56

P.E.S College of Engineering, Mandya List of Candidates Pursuing Ph.D/MSc (Engg).

Sl. No	Candidate	Ph.D/M.Sc (Engg).,	University		Date of Registration	Title
1.	Manohar.V	Ph. D	VTU		21 st Nov 2015 4PS16PMJ01	Experimental investigation of Artificial wind power generation by using Helical coil Heat Exchanger Chimney
2.	K.V.R Prasad	Ph. D	VTU	Dr. S. P Mahendra	24th Oct2007 4PS07PCN01	Investigation On Utilization OfRecycled Poly Ethylene Teraphthalate in road construction

				5 65	13th February 2017	Innovative Materials for Construction
3.	Manu A. S	Ph.D	VTU	Dr. S.P Mahendra	4PS17PC03	of Rural Roads
4		DI. D		Dr. R. M.Mahaling	1.4 12010	Experimental study onperformance of Ferro-cement sandwiched wit selected
4.	Abhishek G. B	Ph. D	VTU	Gowda	1st June2019	fibbers
5.	Shambhavi . S	Ph. D	VTU	Dr. R. M.Mahaling Gowda	1st June2019	Experimental investigation of selected cool pavementsperformance
6.	Divyashree . M	Ph .D	VTU	Dr. T. MPrakash	1st June2019	A Comprehensive and comparative study on the influence of fiber Reinforcement on the properties of self compactingconcrete
7	Daghayan da V	Dh. D	VTH	Dr. Vincus S	25th January 2017 4PS17PES01	A Swarm intelligence based Approach to towards Sensor Selection Clustering and Information Fusion in IoTs
7.	Raghavendra.K	Ph .D	VTU	Dr. Vinay S	4r51/re501	and information rusion in 101s
8.	Prathibha. S	Ph. D	VTU	Dr. Vinay S	22nd May2017 4PS17PES02	A Machine Learning Approach for Anomaly Detection system in Cloud
<u> </u>	Tamiona D		, 10	21. (1114) 5	21,1 2002	,
						Analysis of Subjective Informationin Public Platforms Using Machine
					22nd May2017	Learning
9.	Sunil M.E	Ph. D	VTU	Dr. Vinay S	4PS17PES03	Techniques
10.	Anitha T. Nair	Ph. D	VTU	Dr. AnithaM.L	22nd March 2019	Computer aided diagnostic systemfor diabetic retinopathy using machine learning techniques
10.	Timuta 1. Tiun	111. 2	, 10	DI. TIMUMIVI.E	2017	Assistive system for improvisation of
						behavior of intellectually disabled
	Chethan kumar					children(autism) over wireless body area network using big
11.	.V	Ph .D	VTU	Dr.D.R.Umesh	23rd March2019	data analytics
						Decision Support System for Enhancing Productivity of vegetable
12.	B.P Chaitra	Ph .D	VTU	Dr. AnithaM.L	29th May2019	Crops
13.	Nayana. K	Ph .D	VTU	Dr. Vinay	30th May2019	Anomaly Detection in Datasetsusing Machine Learning Techniques.
14.	Suraj B. S	Ph. D	VTU	Dr. M. C.Padma	19th June2019	Sentiment analysis model
	Fahd Abdullah			Dr. M. C	WOF-2512019- 2020	Machine learning based automatic
15.	Ghanem Mohammed	Ph .D	UOM	Padma	31/10/2019	short text summarization in big data.
16.	Sobia Naz	Ph.D	VTU	Dr. K.A RadhakrishnaRao	8th December 2015 4PS16PEJ02	Study of Retina in Visual Disorder Patients Leading toPermanent Loss of Vision

			1	1		
				Dr. K.A		Study and development of system to improving speech in people with vocal cord
17.	Chethan. L	Ph.D	VTU	RadhakrishnaRao	19 th June2019	disorder
18.	Ashraya A.N	Ph.D	VTU	Dr. Punith Kumar M.B	20 th June2019 4PS19PEC01	Direction of Arrival estimationusing Sparse learning Algorithm
19.	Shruthi T. M	Ph.D	UOM	Dr.P.S Puttaswamy	24 th Oct 2016 WOF- 0949/2016- 17	A Novel idea to Charge a Mobile Battery under Emergency Conditions
20.	Mahdi Mohammad Abdullah Al Momani	Ph.D	UOM	Dr.P.S Puttaswamy	23 rd March 2019 WOF- 474/2018-19	Images novel digital techniques
21.	M.Subramanyam	Ph.D	UOM	Dr. P. S Puttaswamy	WOF- 287/2018-19 20 th July2019	Design and Implementation of Activity based Context Aware System
22.	Chikkadeve Gowda S.S	Ph.D	VTU	Dr .H. M NanjuindaSwamy	4PS15PMJ04 18th March2015	Synthesis of Aluminum Based Composites & Their Characterization Line Mechanical Properties, Fracture Toughness & Tribological Behavior.
	Rathan Kumar. K	Ph.D	VTU	Dr .H. M Nanjuinda Swamy	4PS16PMJ03 18 th February2016	Investigations on Tribological Behavior and Merchantability Characteristics of Aluminum Based Hybrid Metal Matrix Composites
24.	Sachin N.K	Ph.D	VTU	Dr. B.S Shivakumara	4PS16PMJ06 18 th February 2016	Investigation on Quality of Welding Process used for MakingTruck Drive Axles with Respect to Poka Yoka and Reliability Methods in India Manufacturing Industries
2	Suchin TVIII	111.12	, 10	Siii vaitailiai		Wandacta mg maasa tes
25.	Manu PrasadM.P	Ph.D	VTU	Dr .H. M NanjuindaSwamy	6 th February2018	Synthesize and characterization of Magnesium Based Nano Composite
26.	Ramyashree H.P	Ph.D	VTU	Dr. Minavathi	22 nd May 2017 4PS17PEA02	Techniques to analyses Histopathological images for the Diagnosis of Breast Cancer
27.	Mahesh B .S	Ph.D	VTU	Dr. C. J Gangadhara	3 rd April2007 4PS07PMM01	Convective & radiation heat transfer through fins
28.	Ramesh Babu.K	Ph.D	VTU	Dr. H. P Raju	4PS09PMM01	Comparative Study of Micro Electrical Discharge Machining and Laser Beam Machining Process
29.	Shreerej	Ph.D	VTU	Dr. H. P Raju	4PS15PMJ05	Modeling of extrusion honing process
30.	Mallikarjuna	Ph.D	VTU	Dr. C. J Gangadhara	6 th February2017 4PS17PMA02	Analysis of compressible effects in cone and target flowmeters using CFD

						Experimental Investigation of
						Extrinsic and Intrinsic Properties of
				Dr. H. P	4 th July2017	Wispily Through Extrusion Extrusion
31.	GanapathyBawge	Ph.D	VTU	Raju	4PS17PMS01	Honing Process
						Experimental and Numerical
						Investigation on Vortex Induced Vibration of Tube
				Dr.	28 th Dec2017	and Bundles in Various
32.	SomashekarB.R	Ph.D	VTU	C. J Gangadhara	4PS18PME02	Arrangement
						Design thermally integrated self sustained fuel cells at elevated
				Dr.		temperature using
33.	Pavan Krishna	Ph.D	VTU	Roopesh	23 rd March2019	CFD
					23 rd	Comparative study of
				Dr.		abrasive wear behavior on rare
34.	Syed Imran Ali	Ph.D	VTU	S.Ghanaraja	March2019	earth coated substrate
				Dr.K .M		Dymamia study of some for
35.	Gopal Reddy	Ph.D	VTU	Jagadesha	27 th March2019	Dynamic study of cars for performance and stability
	1		_	<u> </u>		<u>,</u>
	Ahmed			Dr. M	PR0205/2017-18 24 th	
36.	Mohammad Abdallah Nour	Ph.D	UOM	Manjunatha	January2018	Some contributions to the theory of hub in graphs
30.	7 todanan 1 toda	T II.D	00111	Wanjanaara	Januar y2010	or nuo in gruphs
				D 14	Was 29/2019 10	A study on q-series identities and
37.	ShruthiMenezer	Ph.D	UOM	Dr. M Manjunatha	Wof- 38/2018-19 2nd April2018	restricted partition functions
37.	Sinutinivicitezei	FII.D	CON	ivianjunama	2 1	A Study on some Contributions in
					WOF-	the field of Graph theory and its
20	M 1 D	DI D	LION	Dr. M	34/20192020 thMay2010	related
38.	Manohar .B	Ph.D	UOM	Manjunatha	16 ^{thMay2019}	Aspects Oxidation Study of active
				D. Charatant	25 th Septemb	compounds with Halo amines and
39.	ShivaKumara K .C	Ph.D	VTU	Dr.Chandrashe kar	er2017 4PS17PG S01	crystal structure Studies of Pharmaceutical Importance
39.	K.C	I II.D	VIO	Kai	501	i narmaceuticai importance
40.	Malini	Ph.D	VTU	Dr. Prashanth	June 2019	Registered
					WOF	
				D 1	37/2019-2020	Studies on Optical and Electrical
41.	M. Sushma	Ph.D	UOM	Dr. J. Mahadeva		properties of liquid Crystalline Compounds and their Mixtures.
1.2.	2.2. 20011110		3 3111	1.1.1.1.1.1.1.1		compounds and their mintares.
					thDag 2014	
42.	Shivamurthy. H. G	Ph.D	VTU	Dr .H .P MohanKumar	27 ^{thDec} 2014 4PS15PEJ14	Sedative Based Videoindexing and retrieve
42.	G G	111.1/	VIU	wionankumar	41313FEJ14	
						A Novel Approach for classification of Ayurvedic
					27 th Dec 2017	Medicinal Plants using
43.	Rajani .S	Ph.D	VTU	Dr .VeenaM.N	4PS18PMC02	Image processing Techniques
				Dr .H .P	5 th February 2018	Multilingual ScriptIdentification in
4 4	C	Dl. D	Vani i	Wionan		script in scene image and video
44.	Suneetha	Ph.D	VTU	Kumar	4PS18PMC01	frame

45.	Sowmyashree K.M	Ph.D	VTU	Dr .VeenaM.N	22 nd March2019 4PS19PMC01	Monitoring system foridentifying nitrogen level in crops using IOT
46.	Asha K. C	Ph.D	VTU	Dr. Aluregowda	3 rd May2018 4PS18PBA01	Digital Service Quality: A Comparative Study of Public and Private Banks
47.	Vinutha M S	Ph.D	UOM	Dr. M C Padma	WOF-442 2020-21 29/3/2021	A Framework for Search Engine Optimization by Hamessing Natural Language Processing and Machine Learning Techniques.
48	Fahd Abdullah Ghanem Mohammed Nasser	Ph.D	UOM	Dr. M C Padma	WOF-251 2019- 2020 31/10/2019	Automatic Short Text Summarization Approaches for Social Media Data.
49	Rashmi T rashmi.tadkal62 4@gmail.com 8904121741	Ph.D	UOM	Dr. Veena MN	WOF-564 2020-21 30/3/2021	Sentence Based Approach Sentiment Analysis in Kannada.

50	Sangeetha R	Ph.D	UOM	Dr. Veena MN	WOF-653 2020-21 30/3/2021	Approaches to Smart Contract Vulnerability: Analysis, Detection and Testing
51	Anil Kumar R J anilkumar.rj@g mail.com 9886267773	Ph.D	UOM	Dr. Veena MN	WOF-563 2020-21 30/3/2021	Gene Expression Data Analysis using Machine Learning Techniques Classification of Diseases.
52	Emad Mohammed Ali Qais	Ph.D	UOM	Dr. Veena MN	WOF-614 2020-21 03/4/2021	Text Analysis for Making Business Decisions and Improve Customer Experience.
53	Natesha M K	Ph.D	UOM	Dr. M Manjunatha	WOF-425 2020-21 26/3/2021	A Study on Degree Based and Related Energies of Graphs
54	Mamatha J	Ph.D	UOM	Dr. M Manjunatha	WOF-624 2020-21 25/3/2021	Certain Investigations on Post Quantum Calculus in Geometric Function Theory.
55	Karthik K R	Ph.D	UOM	Dr. Puttaswamy	WOF-530 2020-21 25/3/2021	Some Contribution to the Theory of Graphs
56	Sindhushree MV	Ph.D	UOM	Dr. Puttaswamy	WOF-508 2020-21 25/3/2021	A Study on Some Concepts in Graphs
57	Anitha H	Ph.D	UOM	Dr. B Shanmukha	WOF-531 2020-21 25/3/2021	A Study on Some Contributions to the Graph Theory, English Medium.
58	Sowjanya S K	Ph.D	UOM	Dr. B Shanmukha	WOF-381 2020-21 04/3/2021	A Study on Certain Topological Indices in the Field of Graph Theory
59	Abhilash H.C	Ph.D	UOM	Dr. B Shanmukha	WOF-170 2021-22	A Study on Some Results on Energy of Graphs
60	Mohammad B.M Altalla	Ph.D (FULL TIME)	UOM(Fo reign candidate)	Dr. Shanmukha B	WOF-547 /2021-22 17/11/2022	A Study of Modified Conformable Derivatives with Applications to Methods of Solutions to Arbitrary Order Differential Equations.
61	Shruthi Y.P	Ph.D	UOM	Dr. Manjunatha M	WOF-707 /2021-22 25/01/2022	A Study on Ramanujans Q-series, theta functions and Modular Equations.

62	Mahesha S.A	Ph.D	UOM	Dr. Manjunatha M	WOF- 745 /2021-22 14/02/2022	A Study on Topological and Domination in Graphs.
63	Swaroopa Rani N.C	Ph.D (M.Phil)	UOM	Dr. Shanmukha B	WOF-763 /2021-22 21/02/2022	A Study on Some Domination Parameters in Graphs.
64	Deepak B. P	Ph.D	UOM	Dr. Puttaswamy	WOF-822 2021-22 30/3/2022	Study of Some Advanced Topics in the Theory of Domination in Graphs.
65	Momen R.M Abusada	Ph.D (FULL TIME)	UOM (Foreign candidate	Dr. Aluregowda	WOF-680 /2021-22 11/01/2022	Prospects and Challenges of Implementing Enterprise Resource Planning (ERP) Systems and E- Governance: A Study of Select Palestinian Organization.
66	Sumanth B	Ph.D	UOM	Dr. Aluregowda	WOF-715 /2021-22 29/01/2022	Monte-Carlo Simulation As a Tool to Predict Future Share Prices: An Empirical Study of Select Stocks Listed on National Stock Exchange.
67	Raghu H N	Ph.D	UOM	Dr. Aluregowda	WOF-11 /2022-23 12/04/2022	Price Prediction Using Supervised Machine Learning Techniques: A Study of Select Commodities of Multi Commodity Exchange.
68	Nagananda R	Ph.D	UOM	Dr. Gopiya Naik S	WOF-11 /2022-23 12/04/2022	Dynamic Modeling and Performance Analysis of Smart Grid in the Presence of Electric Charging Station.
69	Ranjansatya Das S	Ph.D	UOM	Dr.Savitha V	WOF-540 /2021-22 17/11/2021	An Analysis of Strategies of Retail sector in Rural Marketing with Special Reference to Karnataka.
70	Mahesha	Ph.D	UOM	Dr.G.V Narasimhan	WOF-579 /2021-220 30/11/2021	A Study on Marketing of silk cocoon in Karnataka
71	Mohan Kumar S.M	Ph.D	UOM	Dr.G.V Narasimhan	WOF-653 /2021-22 10/01/2022	Work Life Integration of Women Employees In Indian Banking Sector: A Comparative Study on Public Sector Banks and New Generation Banks.

72	Chandrashekar .C	Ph.D	UOM	Dr. G.Parameshwari	WOF-631 /2021-22 24/12/2021	An Empirical Study on Personal Financial Planning of Salaried Employees in Karnataka.
73	Mahadeva G. K	Ph.D	UOM	Dr. G.Parameshwari	WOF-630 /2021-22 27/12/2021	Impact of work culture on Employe Engagement –A Comparative Study of Manufacturing and information Technology companies in Karnataka
74	Harsha. B	Ph.D	UOM	Dr. Amruthavarshini. V	WOF- 639/2021-22 01/01/2022	Green Entrepreneurship Towards Sustainable Development in Karnataka.
75	Lokesha. K	Ph.D	UOM	Dr. G.Parameshwari	WOF-683 /2021-22 13/01/2022	Consumers Perception towards digital Payment system. An Empirical Study with Special Reference to Karnataka.
76	Ramesha .R	Ph.D	UOM	Dr. Amruthavarshini. V	WOF-682 /2021-22 13/01/2022	An Evaluation of Effectiveness of the HRD Practices in Co-operative Banks in Bangalore Urban.
77	Madhu .G	Ph.D	UOM	Dr.G.V Narasimhan	WOF-677 /2021-22 11/01/2022	Impact of social Media on promotion of Tourism in India
78	Sreenivasa .H	Ph.D	UOM	Dr. Amruthavarshini. V	WOF-676 /2021-22 11/01/2022	Women Investors perception towards Portfolio Investment.
79	Pramod .K	Ph.D	UOM	Dr.Savitha V	WOF-673 /2021-22 11/01/2022	A Study on Small Finance Banks in Financial Inclusion in India-with Special Reference to Karnataka.
80	Ashalatha H.N	Ph.D	UOM	Dr. Amruthavarshini. V	WOF-692 /2021-22 18/01/2022	Impact of Pradhan Mantri Mudra Yogana on The Development of Women Entrepreneurship in Karnataka.
81	Manjunatha N	Ph.D	UOM	Dr.Savitha V	WOF-718 /2021-22 01/02/2022	
82	Raghavendra Prasad N	Ph.D	UOM	Dr.Savitha V	WOF-717 /2021-22 01/02/2022	An Analysis of Social Entrepreneurship towards Economic Growth and Value Creation in Karnataka.
83	Prithviraj H.N	Ph.D	UOM	Dr.G.V Narasimhan	WOF-101 /2022-23 16/05/2022	Role of Corporate social responsibility practices on Financial Performance of Banking Sector.

84	Srivathsa. H.U	Ph.D	VTU	Dr. T.M.Prakash	4PS20PCV03	Incorporation of Silica Aerogels and TiO2 Nanoparticles in Developing a Novel low Thermal Conductivity High Performance Concrete.
85	Spandana .B	Ph.D	VTU	Dr. T.M.Prakash	4PS20PCV02	Study on Seismic Behavior OF A High Performance Beam-Column Joints Using PVA-ECC.
86	Pramukh. N	Ph.D	VTU	Dr. S. Poorna Prajna	4PS20PCV01	Performance Analysis of HMA & WMS Mixes with Industrial Wastes.
87	Amoghavarsha	Ph.D	VTU	Dr. B. S Jayashankar Babu.	4PS20PCV04	A Study of Locally Available Natural Fibers of Old Mysuru Region as Reinforcement in Polymer Composites for Alternative Building Material
88	Shivashankar S K	Ph.D	VTU	Dr.Mahesh Kaluti	4PS20PCS08	Enhancing Efficiency of Routing Protocol in MANET"s using An Artificial Neural Network (ANN) with Machine Learning Approach.
89	Vivek Sharma. S	Ph.D	VTU	Dr.Mahesh Kaluti	4PS20PCS12	Multi-Sensors Data Fusion in Block Chain Technology for Remote health- Monitoring.
90	Dhananjaya kuma	Ph.D	VTU	Dr. Anitha. ML /Dr. Veena M.N(Co-Guide)	4PS20PCS02	Intelligent Predictive Model for Traffic Congestion and Monitoring System.
91	Priyanka. K	Ph.D	VTU	Dr. Umesh. D.R	4PS20PCS06	A Small Framework for Sugarcane Furrow Irrigation and Field Monitoring using AI & IoT.
92	Meghana M	Ph.D	VTU	Dr. Nagarathna	4PS20PCS04	Predicting Legal Outcome based on Artificial Intelligence and Deep Learning Techniques.
93	Shruthi. G. R	Ph.D	VTU	Dr. Minavathi	4PS20PCS09	Collaborative Approach in Agriculture Using IoT and Data Mining.
94	Ashwini M.C	Ph.D	VTU	Dr. Minavathi	4PS20PCS01	Concept Drift Detection Approach toward Distribution data stream.
95	Rakshitha. M.S	Ph.D	VTU	Dr. Vinay. S	4PS20PCS07	Traceability System based on Block chain.
96	Vishesh. J	Ph.D	VTU	Dr. R Girisha	4PS20PCS11	Customer Behavior Analysis with the Help of Historical Purchase data using Artificial Intelligence.
97	Pankaj Kumar G	Ph.D	VTU	Dr. Anitha. ML	4PS20PCS05	Towards Cognitively Plausible Game Playing Systems Using High Performance computing and Soft Computing Techniques.

				Dr. Punith Kumar	4PS20PEC01	Novel Efficient VLSI Algorithm and
98	Divyashree. N	Ph.D	VTU	M.B	11 5201 2201	Architecture for Transformation
	Divyasince. IV	1 11.2	, 10	WI.D		Domain decoding for Communication
						Applications.
				Dr. Punith Kumar	4PS20PEC02	Early Prediction and Classification of
99	Vasanth Kumar	Ph.D	VTU	M.B		Diseases in Cotton Plant Leaves Under
	Reddy .G					Complex Field Environment using
	reday .o					Deep Learning
						Investigation on High Temperature
100	Lokesh. H.S	Ph.D	VTU	Dr. N. Jagadeesh	4PS20PAU01	Erosion Behavior of HVAF Sprayed Co
						Ni Cr Ally Coating with Fly ash as
						Reinforcement.
				Dr. Gurupawan.	4PS20PME02	Investigating the Effect of Cutting
101	Rakshith Gowda.	Ph.D	VTU	H.R		Parameters on the Drilled Hole in
	D. S					Epoxy Resin Based CFRP Composite
						Using Multi Sensory Approach.
						Study on Spurgear Tooth surface
102	V.C.	Ph.D	VTU	Dr. Madhusudana.	4PS20PME01	
	Chandrashekar			C.K		Acoustic Signal Analysis.
				- '		Study on Effect of Bio-Nano Particle
103	Sandeep .K	Ph.D	VTU	Dr. Mahendra Babu	4PS20PME03	addition to Bio-fuel on Performance of
103	Sandeep .K	1 11.2	, 10	K.J	11 5201 11200	modified diesel Engine.
				K.J		C
						Contract of Comments
101	Ashrith M. S	DL D	VTI	Dr. Sadashiva	4DC20DME04	Study on Effect of Compaction
104	ASIITIII IVI. S	Ph.D	VTU	Dr. Sadasiliva	4PS20PME04	Pressure and Sintering temperature of Power Metallurgy developed Al-B4C-
						Gr Hybrid Composites.
						of Hybrid Composites.
105	Ramachandra.	Ph.D	VTU	Dr. Shashi Kumar	4PS20PPY01	Studies on Radon Soil Gas In and
103		1 11.10	110		4F320FF101	Around Mandya City.
	MN			T.S		· ·
		D1 D	* ****			Some Studies on Domination Theory
106	Nataraj. K	Ph.D	VTU	Dr. Puttaswamy	4PS20PMA01	and Related Parameters in Graphs.
107	Shilpa H.L	Ph.D	VTU	Dr. Veena. M.N	4PS20PMC03	Prediction of Knee Osteoarthritis using
						Radiographic Images.
108	Shalini Patel. N	Ph.D	VTU	Dr. MohanKumar	4D\$20DM.C02	Scene Retrieval: Text-to-Image using
100	Shanin Fatel, N			Di. Monankunlar	H1 320FWICU2	GAN.
			<u> </u>			

109	Reshma S.G	Ph.D	VTU	Dr. MohanKumar	4PS20PMC01	Robotic Design Pattern in Software Automation Testing Framework.
110	Kiran. N.G	Ph.D	VTU	Dr. A. C. kirankumar	4PS20PBA02	Customer Buying Behavior Intention of Organic Products A Study with Reference to Karnataka State.
111	Thirtha Kumaroji Rao. C.M	Ph.D	VTU	Dr. A. C. kirankumar	4PS20PBA02	A Study on Socio-Economic Impact of CMKKY on Unemployed Youth in Karnataka.
112	Jayanthi .S	Ph.D	VTU	Dr. Somashekar	4PS20PBA01	Employee Engagement and Job Satisfaction in Banking sector.
113	Supriya A.R	Ph.D	VTU	Dr. Somashekar	4PS20PBA03	HRM & Innovative work Behavior: The Moderating Effect of an Innovative Climate.
114	Dinesh S D	Ph.D	VTU	Dr.Vinay S	4PS20PCS13	Gait Pattern Analysis for Gait Identification Using Topic Model included Multiplovien.
115	Shruthi Haritha	Ph.D	VTU	Dr. Somashekar	4PS20PBA	
116	AjithKumara	Ph.D	UOM	Dr.Puttaswany	WOF- 386/2022-23 04/01/2023	
117	Savitha k V	Ph.D	UOM	Dr.Minavathi	WOF-149 24/06/2022	Cyber stalking and online Predator Identification using Forensic Techniques on Social Media Networks
118	Varsha	Ph.D	UOM	Dr.M. C Padma	WOF- 491/2022-23	Secure user Engagement in online social networks using deep contagion and graph mining approaches with integrated pseudonymization
119	Anand Raj S	Ph.D	VTU	Dr. N. Jagadeesh	4PS21PAU01	Design and Simulation of Active Battery Management System using Mosfet.
120	Sowmya N	FULL TIME Ph.D	VTU	Dr. Mahaesh Kaluti	4PS21PCS03	A storing clinical data into Data ware house in order to predict of disease using machine learning.
121	Srujana B J	Ph.D	VTU	Dr. Vinay S	4PS21PCS04	Disease Detection and Classification in Chrysanthemum Flowers using Deep Learning Approach.

122	Sindhu P	Ph.D	VTU	Dr. M C Padma	4PS21PCS02	Digital Forensics-Based Malware Detection Using Machine Learning
123	Sachith B K	Ph.D	VTU	Dr. Umesh D R	4PS21PCS01	Curvilinear Text Detection and Recognition from Multi View Image Scenes.
124	Vidyashree B. P	Ph.D	VTU	Dr. Punith Kumar M B	4PS21PEC02	Qualitative study of physical Layer aspects for Sixth Generation wireless communication systems.
125	Asha R	Ph.D	VTU	Dr. Punith Kumar M B	4PS21PEC01	Development of Artificial Intelligence and IOMT based system for Biomedical Applications
126	Santhosh V	Ph.D	VTU	Dr. Sadashiva M	4PS21PME01	Experimental Study on Effect of Process Parameters of Friction Stir Welding on Fretting Behavior of Aluminum 6061
127	Sukruth Sagar B .P	Ph.D	VTU	Dr. Gurupavan H.R	4PS21PME02	Effect of cryogenic treatment on Aluminum alloy Boron carbide nano composites synthesized by bottom pouring stir casting furnace
128	Pavithra T S	Ph.D	VTU	Dr. Divakar H R	4PS21PMC01	A Novel Approach to Predict Various Cancers Using Deep Learning Techniques
129	Vidyalakshmi N V	Ph.D	VTU	Dr. Divakar H R	4PS21PMC02	Ontology Driven Deep Learning Approach to Predict Multimorbadity
130	Pramod N. S	Ph.D	VTU	Dr. Madhusudana C. K	4PS18PME04	Design and Fabrication of a Device to Store Solar/Wind/Electrical Energy for Prolonged Retrieval.
131	Bhaya M R	Ph.D	vtu	Dr.R Girish	4PS19PCS10	Computational model for brain tumor detection and classification using deep learning and soft computing techniques
132	Guruprasad V	Ph.D	VTU	Dr.Gurupavan	4PS22PME01	Machine Vision system far enchanted surface roughness measurement of machined components in WEDM and turning processes
133	Bhavyashree H D	Ph.D	VTU	Dr.Anitha M L	4PS22PCS02	Video Transcript summarizer

134	Spandana S G	Ph.D	VTU	Dr.Mahesh Kaluti	4PS22PCS05	An Evaluation framework formework for prective aralyps and optimization of process parameter using machine learing model in FSG OF ALUMINIUM based metal matmx computer
135	Sathish B S	Ph.D	VTU	Dr.Sadashiva M	4PS22PME02	Experimental study on mechanical and tribological chmecteristion of intermetallic zone formed during friction stir welding of aluminium based MMC plates
136	Arpitha M S	Ph.D	VTU	Dr.Nagarathna	4PS22PCS01	Detection of click sound & classifiction of heart arrthmias ushopulation of heart
137	Asharani G S	Ph.D	VTU	Dr.H C Chowdegoda	4PS22PCV01	Analysing concrete feasibility using ceramic waste powder as partial replacement of cement for reinforced structures
138	Natesh T N	Ph.D	VTU	Dr.Mahesh A S	4PS22PBA03	Understaing of consumer perception and preference towards herbal teas in post
139	Mahadevaswam y M	Ph.D	VTU	Dr.Nayaka S R	4PS22PMA01	A STUDY ON ENERGY OF GRAPHS AND TOPOLOGICAL INDICES
140	Kaveri B Kari	Ph.D	VTU	Dr.Mahesh Kaluti	4PS22PCS06	SMART OBJECT DETECTION FOR VISUALLY IMPAIRED PREDICITING OBJECT MOVEMENT WITH SOUND FEEDBACK
141	Sindhu B S	Ph.D	VTU	Dr.Minavathi	4PS22PCS04	Microscopic image analysis for the Diagnosis of cancer using Generative AI Technology
142	Renuka H R	Ph.D	VTU	Dr.Umesh D R	4PS22PCS03	Security measure of fuel consumption for logistics vehicle using IOT
143	Srinivasa B G	Ph.D	VTU	Dr.Kirankumar A C	4PS22PBA04	A Study on role of micro finance in promoting financial inclusion in rural economy with special reference to tumkur district
144	Shilpa P A	Ph.D	VTU	Dr.Somashekar	4PS22PBA02	Empowering rural women through digital literacy
145	Chandan M N	Ph.D	VTU	Dr.Divakar	4PS22PMC01	Detection and Classification of ACL and Meniscus tear through MRI using Artificial Intelligence

146	Mary Soundarya	Ph.D	VTU	Dr.Mahesh A S	4PS22PBA01	A Study on Talent Management in IT Sector with reference to Bangalore city
147	Deepak (RC)	Ph.D	VTU	Dr.H C Chowdegowda		An Investigation on mechanical properties and micro tribunal analysis of marten & concert using slag and sladsand
148	Mohan	Ph.D	VTU	Dr.M J Anand	4PS22PEC01	Collision Avoidance System in Transport Industry.
149	Krupa B N	Ph.D	VTU	Dr.Aluregowda	wof-209-2023- 24	
150	Adarsh (RC)	Ph.D	VTU	Dr.Poornaprajna		
151	Neelaja .K (RR)	Ph.D	VTU	Dr. Minavathi	4PS15PEJ12	An Efficient Medical ImageMining using HybridClassification for Effective Diagnosis
152	SANTHOSH E (RR)	Ph.D	VTU	Dr.R Girish		
153	Ahmed assam mahdi obaid	Ph.D	UOM	Dr.Minavathi	wof-228-2023- 24	Deep vision DSPI Advacins image enhancement through deep leanings in red-time systems

154	Nandini B	PhD	vtu		4PS23PCY01	Synthesis Structural and
134	Nandini D		Viu	_ ~		Spectroscopic investigation
				Dr.Chandrasheka		Biological evaluation of
				r		pharmaceutical Salt
155	Sanketh Gowda B	PhD	vtu	Dr. H C Chowde		Accident black spot identification
	S			gowda	4PS23PCV03	and road safety planning for national
				gowda		Highway
156	Santha Kumar M	PhD	vtu	Dr.Mahesh Gowda	4PS23PEC04	An Application of an Artificial
	T			N M		Intelligence for classification and
				1 1 1 1 1		pollutant identification in Waste
157	Poornima H A	PhD	vtu		4PS23PMC01	An Empirical Study of human
				Dr.Veena M N		personality recognition using
						behavioral biometric data
158	Anushree K S	PhD	vtu	Dr.Nayak S R	4PS23PMA02	A Study on Topological
					11 5251 111 102	indices and Domination
159	Biligirinayaka M	PhD	vtu	Dr.Gurupavan H R	4PS23PME01	Optimization and performance
				_	4F323FWIE01	analysis of wire Electric Discharge
						Machining for synthesized metal
160	Hemalatha S	DI. D		Da Nagion 1		Matrix Composites Study on the weld ability and Micro
160	Hemaiatna S	PhD	vtu	Dr.Nanjundaswamy H M	4PS23PME02	structural evolution of Heat Treated
				11 1/1		Aluminum Alloys using Friction Stir
						Welding process Parameters.
161	Yashwanth B	PhD	vtu	Dr.R Manjunatha	4PS23PEC03	Al and IOT Enabled Robotic System for
				, and the second		Automated Detection of Hazardous
						Material Composition in Ewaste
162	Mahadevaswamy	PhD	vtu	Dr.Sadashiva M	4PS23PME03	A Study on Temperature Analysis And
	K					Mechanical Characterization of
						Dissimilar joint of aluminum and
						titanium alloy using optimized friction
163	Rachana M N	PhD	vtu	Dr.PoornaPrajna		stir welding parameters. An Experimental investigation on
103	Rachana W N	מוו	viu	D1.1 00111a1 rajita	4F 323F CV02	carbon negative concrete using Bio
						based materials and recycled
						aggregates.
1.64	77 D 1 1			D 16 D 1		
164	Kaneez Raheela	PhD	vtu	Dr.M Prasad	4PS23PMA01	Some contribution to the arithmetic
						properties of restricted partitions
4						functions.
165	_	PhD	vtu	Dr,Revanesh	4PS23PEC02	Liquid Biopsy based Brain Tumor
	Ranjani					detection.
166	Tejaswini M	PhD	vtu	Dr.Mohan Kumar		Sign language Detection using
				H P		mediapipe and neural networks.
167	Prema A N	PhD	vtu	Dr.Shashikumar T	4PS23PPY01	Synthesis and Characterization of
				S		copper based nano composites for
						radiation shielding applications.
168	Mouna K M	PhD	vtu	Dr.Manjunath R	4PS23PEC01	Investigation of risk factors and
						strategies to prevent ROP.
169	Sharaf H M	phd	UOM	Dr.Padma M C	WOF-126 2024-25	· ·
107	Almosalami	P11.G		Dist admid ivi	120 2024-23	
170	Shashidara D	Phd	UOM	Dr.Minavathi	WOF-85	REGISTAR
					2024-25	

171	Puneeth Kumar B S	Phd	VTU	Dr.Manjunath M	WOF-171 2024-25	REGISTAR
172	Vinay Kumar M	Phd	UOM	Dr.G Parameswari	WOF-208 2024-25	REGISTAR
173	Lingaraju D	Phd	UOM	Dr.Manjunath M		REGISTAR
174	Asha S P	Phd	UOM	Dr.Manjunath M	wof-222 2024-25	REGISTAR
175	Pooja S P	Phd	UOM	Dr.Manjunath M	WOF-31 2025-26	REGISTAR
176	Rajesh N	Phd	UOM	Dr.Manjunath M	WOF-137-2025-26	REGISTAR
177	Priyanka					
178	Sachin M S	Phd	VTU	Dr.H C Chowdegowda		Comprehensive investigation on the synergistic effecting of BLA cement
179	Santhosh kumar C V	Phd	VTU	Dr.Naveen kumar		Strength and stability enhancement of black cotton soil for sub grade by cultured bacterial treatment reinforced with fires.
180	Kumuda V	Phd	VTU	Dr.PoornaPrajna S		Experimental Investigation Of Flash Manufactured Aggregates and Photovoltaic Construction Practices
181	Kavya S B	Phd	VTU	Dr.Lakshmi P S		Development And Performance Assessment Of Sustainable Unfired Bricks Using Alternative Stabilization Techniques.
182	Kiran Juneja J	Phd	VTU	Dr.PoornaPrajna S	4PS24PCV02	An experimental investigation on behavior of self compacting concrete using rice hush ash and lime stone powder as partial replacement of cement and steel slag as partial replacement of fine aggregate
183	Mahadevi K C	Phd	VTU	Dr.R Manjunath		Development and performance evaluation of deep learning algorithms for skin cancer classification and diagnosis.
184	Niveditha V K	Phd	VTU	Dr.RadhikaFjesh M N		Deep Learning for precision oncology predicting breast cancer outcomes and therapeutic strategies using multi-omits data
185	Chaithra K	Phd	VTU	Dr.Revanesh		Study of deep learning algorithms to address cyber security challenges in vehicle to everything (V2X)
186	Shwetha S K	Phd	VTU	Dr.Manjunatha R		Cervical cancer detection using machine learning and deep learning models

187	Manu B	Phd	VTU	Dr.A C Kiran kumar	How innovation and technology helps to create entrepreneurs.
188	Shruthi R	Phd	VTU	Dr.M Prasad	Some Study on Arithmetic's properties of certain restricted partition functions