

RESEARCH AND DEVELOPMENT CELL

PhD Awardees List

Sl No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
1	R14PCM05	Shubha A	School of Commerce	21-07-2017	Dr. Narayana Reddy	Impact of television advertisements on moral and Social behaviour of urban youth a prospective And retrospective approach
2	R14PCS07	Hemalatha K.L.	School of Computing and Information Technology	26-07-2017	Dr. Sunil Kumar S Manvi	A Pattern Recognition approach to image Segmentation using Clustering Methods
3	R14PEC04	Usha Desai	School of Electronics and Communication Engineering	22-07-2017	Dr. G Seshikala	Development of a novel decision support System for cardiac health diagnosis using Electrocardiogram
4	R14PEN01	Mrs. Beena G	School of Arts and Humanities	22-07-2017	Dr. Yogananda Rao	Amidst War and Peace An Exploration of Female Voices in Revisionist Versions of the Ramayana and the Mahabharata
5	R14PLI01	Ananda T.B.	School of Library and Information Sciences	22-07-2017	Dr. V G Talawar	Healthcare Research in India and the world A Scientometric Study
6	R14PMS01	Srinidhi Parthasarathy K.	School of Management Studies	21-07-2017	Dr. P Narayana Reddy	Design of a Sustainable Quality Management Model for Micro Small and Medium Enterprises Based on Bhagavad Gita
7	R14PMS04	Sucharita Suresh	School of Management Studies	24-07-2017	Dr. Shubhasree kar	Antecedents and consequences of work life Balance a study with reference to Female doctors
8	R14PMS05	Sweta Pan Dcunha	School of Management Studies	21-07-2017	Dr. P Narayana Reddy	Evaluation of service quality and its effect on patient satisfaction and Behavioral Intentions a study of public and private Hospitals in
9	R14PMS07	Nalina R	School of Management Studies	21-07-2017	Dr. P Narayana Reddy	An Analytical study on LOP and KMP Their contributions towards Organizations competitive advantage Among selected SME it companies in
10	R14PCM01	R. Parvathi	School of Commerce	21-08-2018	Dr. P Narayan Reddy	Customer satisfaction towards Mobile services and Mobile Apps in M Commerce Comparative study on selected Companies in Karnataka
11	R14PCM07	Suman P M	School of Commerce	12-06-2017	Dr. M Subramanyam	Financial inclusion through micro finance a Comparative study on sustainability of urban And rural SHGs members with reference to
12	R14PMS06	Neella Bhargava	School of Management Studies	09-09-2017	Dr. Shinu Abhi	Investigations and design of predictive analytical models and Algorithms for agricultural applications

SI No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
13	R14PMS12	Nitu Bose	School of Management Studies	21-08-2017	Dr. Geetha M. Rajaram	Development of Sclera Biometric system using Machine learning approach
14	R14PMS13	Shakeela Banu C	School of Management Studies	09-09-2017	Dr. P.Narayana Reddy	Effectiveness of emotional intelligence and emotional labor on decision making abilities a study of selected it firms
15	R15PEC06	Latha B M	School of Electronics and Communication Engineering	08-02-2018	Dr. Veena K.N.	Impact of new Media on Consumer Behavior a study of The factors influencing online shopping
16	R14PCS12	Pushpa Mohan	School of Computing and Information Technology	08-03-2018	Dr. Kiran Kumari Patil	Determinants for Adoption of ICT for Marketing Agricultural Output an Analytical Study
17	R15PCS08	H R Shashidhara	School of Computing & IT	08-08-2018	Dr. Vinayaka Murthy	A Study on algorithm for robust Optimization problems with Applications in shop scheduling and Service operations
18	R14PMT05	Mahalakshmi	School of Applied Sciences	25-08-2018	Dr. R Murugesan	On certain classes of Labellings in Graphs
19	R14PCS02	Shoba M	School of Computing & IT	09-08-2018	Dr. Kiran Kumari Patil	Multi Criteria decision Models and its Applications
20	R14PCM02	Gattamraju Sreelatha	School of Commerce	27-09-2018	Dr. M Subramanyam	Theoretical analysis of lubrication characteristics of bearings with non Newtonian lubricants
21	R14PCM03	Murali S	School of Commerce	27-09-2018	Dr. P Narayan Reddy	Transcending Gender Stereotypes in the Autobiographies of Select Women Writers
22	R14PMT03	Lakshminarayana S.	School of Applied Sciences	17-09-2018	Dr.Vishu Kumar M	Development of Integrated road Drainage systems for Mitigation of Flood Inundation issues
23	R14PCS08	Nirmala S. Guptha	School of Computing & IT	20-12-2018	Dr. Kiran Kumar Patil	Customer satisfaction in E banking a comparative study of selected banks in south Bengaluru Karnataka state
24	R14PCS14	Praveen Kumar K.V.	School of Computing & IT	12-06-2018	Dr. Udaya Rani	Corporate Social Responsibility Issues and Challenges Building a model for Indian firms
25	R15PEN03	Sapna G S	School of Arts and Humanties	27-12-2018	Dr. C Chamundeshwari	Corporate governance disclosure practices and performance of BSE listed companies in India a sectoral analysis

SI No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
26	R15PME07	Shivasharanayya Swamy	School of Mechanical Engineering	02-12-2019	Dr. D Mallikarjun Reddy	Foreign exchange risk management practices of India s service sector a study on currency derivatives
27	R14PKA03	Mr. Ravi Prakash	School of Arts and Humanties	27-10-2018	Dr. Jagadeesh Babu B V	Design and development of Spatio temporal cross layer interactive framework to enhance the quality of service for wireless sensor networks
28	R16PEC03	Tanweer	School of Electronics and Communication Engineering	22-03-2019	Dr. R C Biradar	Investigation of content based information retrieval Algorithms for medical images and applications using Multidimensional features
29	R14PCS03	Ravi B	School of Computing & IT	06-08-2019	Dr. Kiran Kumari Patil	Energy optimization in delay sensitive wireless sensor network applications using mobile sink
30	R15PCM13	Shalini B	School of Commerce	07-04-2019	Dr. M Subramanyam	Web personalization through web user behavioural patterns and profiles for effective web retrieval process
31	R15PHN02	Sowmya B L	School of Arts and Humanties	08-07-2019	Dr. Sreenivas Murthy	Energy efficient and effectively secured data aggregation in cluster based wireless sensor networks
32	R16PCV01	Anil Kumar K S	School of Civil Engineering	10-07-2019	Dr. Y Ramalinga Reddy	Neuro Fuzzy Inference approaches for early detection of lung cancer
33	R14PMT04	K.Sandeep Kumar	School of Applied Sciences	06-07-2019	Dr. Harish Babu G A	Iterative receiver design for Underwater communication using mimoofdm Channel estimation and efficient Modulation schemes
34	R15PCM04	K R Pundareeka Vittala	School of Commerce	19-07-2019	Dr. M Subramanyam	Modeling of miniaturized multiband and Metamaterial loaded Frequency Reconfigurable Antenna for wireless Communication systems
35	R14PCS06	Doddegowda B.J.	School of Computing & IT	30-07-2019	Dr. Sunil Kumar S Manvi	Novel Method for Structural Damage Identification Using Real Time Monitoring Algorithms
36	R15PEC05	Rangaswamy C	School of Electronics and Communication Engineering	30-07-2019	Dr. G Seshikala	Energy Efficient and Reliable Routing protocols for Wireless Sensor Networks
37	R15PEC06	Ravi Kumar M G	School of Electronics and Communication Engineering	03-08-2019	Dr. Mrinal Sarvagya	Novel query optimization methods for web retrieval process performance enhancement
38	R16PMT04	Vasanth K R	School of Applied Sciences	31-07-2019	Dr. Hanumagowda B N	sakleshpura taluk ondu janapada adayana

Sl No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
39	R15PCS02	Abdul Raheem Syed	School of Computing & IT	31-07-2019	Dr. Prabhakar	Samajika Samasyon Ke Pariprekshye Mein Kahanikar Narendra Kohli Ki Kahanya
40	R14PMS09	Himal Bhatrai	School of Management Studies	08-08-2019	Dr. Shinu Abhi	Study of the Effects of Pressure Dependent Viscosity on the Lubrication Characteristics of Bearings
41	R16PME06	Santosh	School of Mechanical Engineering	12-10-2019	Dr. Manjunath L H	A Study on Bipolar Fuzzy Set and Graph and its Application
42	R16PMT01	M Rajeshwari	School of Applied Sciences	12-10-2019	Dr. R Murugesan	Mathematical Model on Multi Objective Subtask Scheduling Problems using Heuristic Algorithm
43	R14PMT07	Sushma V. Jakati	School of Applied Sciences	24-10-2019	Dr. Raju B T	Series Solution of Nonlinear Partial Differential Equations Arising In Fluid Flow Problems
44	R16PEN03	Vijayalakshmi R	School of Arts and Humanties	09-11-2019	Dr. C Chamundeshwari	Optimum Allocation through Multi Criteria Decision Models and their Applications
45	R16PEN04	Sujatha Girish	School of Arts and Humanties	13-11-2019	Dr. Payel Dutta Chowdary	Magneto Hydrodynamic Analysis of Bearings with Micropolar Fluids
46	R16PEN06	Tiakaba Jamir	School of Arts and Humanties	09-12-2019	Dr. C Chamundeshwari	Achieving Quality and Reliability Targets of Gas Turbine Engine Prototypes Through Total Quality Management Approach
47	R16PMT02	Suma T	School of Applied Sciences	29-11-2019	Dr. R Murugesan	Goal programming models and Its applications
48	R15PCS16	Murali G	School of Computing & IT	04-01-2020	Dr.Vinayaka Murthy	Application of Statistical Methods in The Analysis of Daily stock exchange Data
49	R15PEC09	U. Pavan Kumar	School of Electronics and Communication Engineering	02-01-2020	Dr.Bharathi .S.H	A Study on Certain Evaluation Using Distance Concepts in Graphs
50	R16PCS11	Ahelam Mainoddin Tikotikar	School of Computing & IT	17-01-2020	Dr. Mallikarjuna Kodabagi	Analytical Study of Newtonian Non Newtonian Lubricants on Porous Nonporous Bearings
51	R16PMT06	Noorjahan	School of Applied Sciences	06-02-2020	Dr. Hanumagowda B N	Structure morphology and photoluminescence properties of rare earth doped V2O5 nanopowders and applications

Sl No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
52	R15PME01	Bharath V G	School of Mechanical Engineering	08-02-2020	Dr. Rajshekar Patil	Stature of Metacognitive Awareness in Reading Strategies among Divergent Learners
53	R15PME06	Sardar Kotresh	School of Mechanical Engineering	08-02-2020	Dr. Rajshekar Patil	Strategies of Developing Speaking Skills among Tertiary Level Students
54	R16PEN05	Suzan Karkera	School of Arts and Humanities	26-02-2020	Dr. C Chamundeshwari	Nation and Imagined Homelands the Exploration of Women S Diasporic Identity in Selected Novels of Chitra Banerjee Divakaruni
55	R16PEN10	Yashaswini P	School of Arts and Humanities	27-02-2020	Dr. Premalatha S	Myth Society and Identity A Study of Githa Hariharans Selected Novels
56	R14PKA01	Mahadeva R	School of Arts and Humanities	22-05-2020	Dr. Jagadeesh Babu B V	Implementing Computer Assisted Language Learning to Promote Listening Skills among Engineering Students
57	R16PED02	Nataraja R	School of Arts and Humanities	23-05-2020	Dr. M S Talawar	Challenging Stereotypes A Study on the Unexplored Voices in Selected Works of Devdutt Pattanaik
58	R14PCS05	Ganesh D.R.	School of Computing & IT	23-05-2020	Dr. Kiran Kumari Patil	A Paradigm Shift in the Representation of Culture Society and New Woman in Select Novels of Chetan Bhagat
59	R15PMT01	Sridevi Polasi	School of Applied Sciences	06-03-2020	Dr. Harish Babu G A	Exploration of Identity Alienation and Exile in Jhumpa Lahiris Selected Works
60	R16PMT05	Ravi George	School of Applied Sciences	02-06-2020	Dr. R Murugesan	Soft Computing based Approaches for classification of medical data
61	R14PME01	Veerbhadrapa	School of Mechanical Engineering	04-06-2020	Dr.Sharanappa .G	Design and Implementation of Energy Performance Routing Protocol EPRP with Low Mobility in MANETs
62	R14PMT01	Brinda Halambi	School of Applied Sciences	11-06-2020	Dr. Hanumagowda B N	Fault Tolerance Mechanism In Wireless Sensor Network
63	R14PMT02	Praveen Kumara KM	School of Applied Sciences	17-06-2020	Dr. Harish Babu G A	Machine Learning Based Approaches for Development of Framework for Protein Data Analysis\
64	R16PEN09	Radha D R	School of Arts and Humanities	26-06-2020	Dr. Premalatha S	Securing Data over Computer Networks Using Steganography

SI No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
65	R16PPH01	Navyashree G R	School of Applied Sciences	20-06-2020	Dr. D V Sunitha	Design and development of motion detection schemes using visual background extractor
66	R16PMT07	Roopa R Anagod	School of Applied Sciences	29-06-2020	Dr. Santosh Kumar J	QoS Centric and Energy Efficient Co Operative Mobile Wireless Sensor Networks
67	R16PEC03	Sachin Bhat	School of Electronics and Communication Engineering	01-07-2020	Dr. G Seshikala	Design Considerations and Performance Analysis of Low Power Successive Approximation Adc Using Split Capacitive
68	R16PEC05	Kummathi Chenna Reddy	School of Electronics and Communication Engineering	27-06-2020	Dr. Geetha D	Design and Development of Compact Slotted Multiband Microstrip Patch Antenna for Various Wireless Applications
69	R15PME03	Ganesh Kalagi	School of Mechanical Engineering	22-07-2020	Dr. Rajshekar Patil	Design and implementation of deep learning techniques for character recognition of Kannada epigraphs
70	R16PEN08	Vidya Shankar Shetty	School of Arts and Humanities	14-08-2020	Dr. Payel Dutta Chowdary	Performance evaluation of deep cryotreated M2 HSS cutting tool material during turning of C45 steel
71	R15PLI07	Ramakrishna	School of Applied Sciences	18-08-2020	Dr. Dhanamjaya M	Design and Development of Virtual Metal Arc Welding
72	R16PLI01	Vasantha B	School of Applied Sciences	17-08-2020	Dr. Dhanamjaya M	Collaborative Design Analysis And Manufacturing of Dental Implant Using Digitalized E and M Manufacturing
73	R16PMT09	G C Basavaraju	School of Applied Sciences	04-09-2020	Dr.Vishu Kumar M	A study on experimental investigation of milk scum biodiesel for CI engine applications and comparative study with other biodiesel
74	R14PST01	Mohankumari C	School of Applied Sciences	19-09-2020	Dr.Vishu Kumar M	Corporate Governance and Its Impact on Performance of Private Sector Banks A Relative Study on Indian and Nepalese Banks
75	R16PEC08	Imran Khan	School of Electronics and Communication Engineering	18-09-2020	Dr. Geetha D	Management of Lean Manufacturing Practices in Aviation Production an Empirical Study on Different Aero Engine Assembly Lines
76	R15PHN01	Lakshmi Narayanasetty S A	School of Arts and Humanities	23-09-2020	Dr. Sreenivas Murthy	Bender Mathhu Madhurachennara Kaavyagalalli Anubhaava taulanika adhyayana
77	R16PEN11	V Meenakshi	School of Arts and Humanities	23-09-2020	Dr. Premalatha S	A Study of Internet Usage in Relation to Some Selected Psychological Variables among B Ed Trainees

Sl No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
78	R15PED01	Siddaraju K S	School of Arts and Humanities	18-09-2020	Dr. M S Talawar	Experimental Study on Mechanical Properties of Hybrid Natural Fiber Reinforced Polymer Composite Materials for Wind Turbine Blades
79	R14PMS08	Sreerengan V.R.	School of Management Studies	24-09-2020	Dr. Shinu Abhi	Research Output of Dental Science in India During 1997-2016: A Scientometric Analysis
80	R15PCS20	S R Mani Sekhar	School of Computing & IT	01-10-2020	Dr. Sunil Kumar S Manvi	Electronic Information Environment
81	R16PEC09	Savitha M	School of Electronics and Communication Engineering	28-09-2020	Dr. R Venkata Siva Reddy	Stree vimarsh ke sandarbh mein Mamata kaaliya ke kahaani saahitya
82	R14PCS11	Jayati Bhadra	School of Computing & IT	03-10-2020	Dr. Vinayaka Murthy	Environmental Awareness of Secondary Teacher Trainees in Relation to Their Emotional Maturity: Environmental Practices and Socio-Economic
83	R15PLI04	Pavan Kumar	School of Applied Sciences	12-02-2021	Dr. Dhananjaya M	Computational Studies: Synthesis and Biological Activity of Few Chalcones and Pyrimidines
84	R17PPH03	Wilson P T	School of Applied Sciences	24-03-2021	Dr. M Madesh Kumar	Multiresidue Pesticide Analysis in Complex Food Matrices Using Novel Chromatographic Techniques: An Analytical Approach
85	R17PCS07	Sujay Angadi	School of Computing & IT	31-03-2021	Dr. R Venkata Siva Reddy	Structure-property relationship in Al-Te and As-Se
86	R17PEN08	Anupama B N	School of Arts and Humanities	31-03-2021	Dr. Payel Dutta Chowdhury	Earth and Fire: A Comparative Study of Sita and Draupadi in Selected Revisionist Texts
87	R15PMS08	Reshma M	School of Management Studies	10-04-2021	Dr. P Narayana Reddy	Negotiating the Self in the Socio-political milieu: exploration of Afghan Experiences in the Narratives of Khaled Hosseini and Atiq Rahimi
88	R15PCS24	Tabassum Ara	School of Computing & IT	26-05-2021	Dr. Prabhakar M	A Study of Precolonial Colonial and Postcolonial India as Envisaged in the select works of Shashi Tharoor
89	R16PEC15	Vinay N A	School of Electronics and Communication Engineering	21-05-2021	Dr. Bharathi S H	Customer Acquisition and Retaining Practices in E-Tailing Business: A study with Reference to FMCG in Bengaluru
90	R16PEN12	Nasreen Ghani	School of Arts and Humanities	17-05-2021	Dr. Premalatha S	An Investment Analysis of selected Cryptocurrencies, Stocks and Commodities

Sl No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
91	R17PCS01	G Kalyani	School of Computing & IT	29-05-2021	Dr. Shilpa Chowdhary	Empowerment of Women Through MICRO Enterprises a Comparative study in Ramanagara and Kolar Districts
92	R14PMS10	Mahalakshmi V	School of Management Studies	31-05-2021	Dr. P Narayana Reddy	Sentiment Analysis from Affective Multimodal Content
93	R15PMS15	Vinod Krishna M U	School of Management Studies	09-06-2021	Dr. Ruchi Guptha	A Lightweight energy efficient and QoS centric protocol with multifactor authentication in integrating wireless sensor networks with IoT
94	R15PCM10	Raji Pillai	School of Commerce	07-07-2021	Dr. M.Lokanadha Reddy	Security Provisioning For MAC Aware Routing in Internet of Things
95	R15PLI08	Ramesha J	School of Applied Sciences	12-07-2021	Dr. Dhanamjaya M	end to end security scheme for machine type communication in LTE network
96	R15PMS12	Shashi Kantha Reddy Y	School of Management Studies	20-07-2021	Dr. Geetha M Rajaram	Advanced Radar signal Processing Technique for better detection of slow moving smaller targets for coastal area
97	R17PMS07	Rajesh P S	School of Management Studies	17-07-2021	Dr. S K Prasad	SaaS Security Solutions Through Soft Computing Techniques
98	R17PEN02	Akhila Variyar	School of Arts and Humanties	03-07-2021	Dr. Abhisarika Prajapathi	Design and Development of Algorithm for Recognition of speech Disfluency using Enhanced Correlative method
99	R15PBC01	Mahadev Chennappa Khe	School of Applied Sciences	31-07-2021	Dr. Madusudhan Reddy M B	Clock Synchronization and Localization of Nodes in Wireless Sensor Network
100	R15PMS11	Sandeep Hanasoge Nagaraja	School of Management Studies	04-08-2021	Dr. Geetha M Rajaram	Development and Characterization of HVOF Sprayed Coatings in Improving Resistance to Erosion and Wear
101	R17PCH02	Purra Buchireddy	School of Applied Sciences	05-08-2021	Dr. Madusudhan Reddy M B	Study on Mechnaical and Tribological Properties of EPOXY UHMWPE Fibre Reinforced Polymer Matrix Composites
102	R15PCM07	Manoj Kumar J	School of Commerce	10-08-2021	Dr. Shubha.A	Awareness and use of social networking sites technology among library users of degree colleges affiliated to Bengaluru city University A
103	R17PCS04	Koganti Krishna Jyothi	School of Computing & IT	05-08-2021	Dr. Shilpa Chowdhary	Temporal changes in demand and supply of livestock products in Karnataka strategies to bridge the gap

Sl No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
104	R15PCM06	Mamatha S	School of Commerce	11-08-2021	Dr. M Subramanyam	Impact of Corporate Governance on Growth and Performance of listed Public Sector and Private Sector Undertakings in India A Comparative
105	R14PEE01	K. Latha Shenoy	School of Electrical and Electronics Engineering	14-08-2021	Dr. Rajashekar P Mandi	An Enquiry into the problems and prospects of pursuing personal financial planning as a Profession in India with special reference to
106	R16PME03	P.Rajendra Prasad	School of Mechanical Engineering	19-08-2021	Dr. Manjunath L H	Use of Electronic information resources by faculty members and post graduate students of Pharmacy colleges in Karnataka A study
107	R16PME05	Navinsh B C	School of Mechanical Engineering	23-08-2021	Dr. Somasundaram B	Measuring Consumer Satisfaction in Rural Mobile Telecom Services A Mediator Analysis
108	R17PLI01	Vrushali Sainath Dandawate	School of Applied Sciences	19-08-2021	Dr. Dhanamjaya M	Customers Perception towards E Tailing in selected Districts of Karnataka
109	R15PCS26	Rajesh B	School of Computing & IT	03-09-2021	Dr. Udaya Rani V	History Alterity and Normativity in the Fictional World of Rohinton Mistry
110	R16PEC01	Nikhath Tabassum	School of Electronics and Communication Engineering	02-09-2021	Dr. Geetha D D	A Studyof Globalization strategies of selected small and medium sized enterprises in emerging and advanced economics with special reference to India China and Germany
111	R16PEN02	Noopur Srivastava	School of Arts and Humanities	04-09-2021	Dr. Payel Dutta Chowdhury	Design of Controller for Effective Integration of Solar and Wind Energy System to the Grid
112	R17PCS02	Reddy Sai Sindhu Theja	School of Computing & IT	08-09-2021	Dr. Gopal Krishna Shyam	Open Access E Resources Development in Asia A Study
113	R14PEC06	Vani K	School of Electronics and Communication Engineering	08-09-2021	Dr.Sunil Kumar Manvi	Information dissemination in Underwater Wireless Acoustic Sensor Networks
114	R15PMS10	Madhusudhan S	School of Management Studies	12-11-2021	Dr. Madhan Kumar	Employability Skills: Employer Expectations for Entry-Level Employees of IT Industry in Bengaluru
115	R18PEN03	Shyla Abraham	School of Arts, Humanities and Social Sciences	26-11-2021	Dr. Beena G	Representations and Re-Reading of the Neocolonial Subaltern: Contextualising Aravind Adiga
116	R17PME04	Chaitanya Lahari M L R	School of Mechanical Engineering	20-12-2021	Dr. K S Narayana Swamy	Experimental Investigations on Heat Transfer Enhancement Using Cu-SiO ₂ Hybrid Nano Fluids

SI No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
117	R17PCS05	Nimrita Koul	School of Computing & IT	22-01-2022	Dr. Sunil Kumar S Manvi	Cancer Classification using Gene Expression Data
118	R15PEC07	Nayana Hegde	School of Electronics and Communication Engineering	25-01-2022	Dr. Sunil Kumar S Manvi	Key Management Authentication and Non-repudiation for Information Transactions in Vehicular Cloud Environments
119	R16PCS19	Anooja Ali	School of Computing & IT	11-02-2022	Dr. Vishwanath R H	Algorithms for Analysis of Protein Sequences for Cervical Cancer
120	R18PMT05	Anand K S	School of Applied Sciences	17-02-2022	Dr. Uday Kumar K N	Stability analysis of Delayed Systems with Markovian Jumping
121	R17PEC11	Warsha Balani	School of Electronics and Communication Engineering	24-02-2022	Dr. Mrinal Sarvagya	Modeling of super wide band antenna with band notching characteristics and low noise amplifier for millimeter wave wireless communication system
122	R17PEN05	Asma Fathima	School of Arts, Humanities and Social Sciences	28-02-2022	Dr. Abhisarika Prajapathi	Violence, Women and Trauma in the Selected Novels of Tahmima Anam and Monica Ali
123	R16PEN01	Shanthi Joseph	School of Arts, Humanities and Social Sciences	21-02-2022	Dr.C Chamundeshwari	Activity Based Teaching: A Pedagogical Approach in Teaching English for Tertiary Level Students
124	R14PBT01	Rayasam Vijay	School of Applied Sciences	01-04-2022	Dr.Tarika Kumar	PRODUCTION OF POLYHYDROXYALKANOATE (PHA) USING BACTERIAL ISOLATES FROM VARIOUS POLLUTED ECOLOGICAL NICHES USING INEXPENSIVE CARBON SOURCES (BIO WASTES)
125	R15PCS03	Ambika B J	School of Computing & IT	16-03-2022	Dr. M K Banga	Path Restoration in MPLS- MANET Network to Achieve Better Bandwidth Utilization with Minimum delay and Energy Consumption
126	R15PCS22	Shahzia Siddiqua	School of Computing & IT	01-04-2022	Dr. Sunil Kumar S Manvi	Text Detection and Recognition in Images for Kannada Scripts
127	R18PPH02	Anju Kumari R	School of Applied Sciences	08-04-2022	Dr. Ponnamm Anjaneyulu	Metal Oxide Nanomaterial Based Hybrid Devices for Memory Application
128	R16PHN02	Joshi Ashwini Bhujang	School of Arts, Humanities and Social Sciences	27-04-2022	Dr. Sreenivas Murthy	Mrudula Sinha Ke Katha Sahitya Mein Saamajik Jeevan

Sl No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
129	R16PPH03	Yeshodamma S	School of Applied Sciences	21-04-2022	Dr. D V Sunitha	Study of structural and luminescence properties of rare earth ions (Pr ³⁺ , Sm ³⁺ , La ³⁺) doped SrTiO ₃ nanophosphors
130	R18PEN02	Ehboklang Pyngrope	School of Arts, Humanities and Social Sciences	26-04-2022	Dr. Payel Dutta Chowdhury	The Oral Tradition in the Formation of Khasi Culture and Identity
131	R16PEC11	Manjunath G Asuti	School of Electronics and Communication Engineering	06-05-2022	Dr. P I Basarkod	Design and modeling of IEEE 802.15.4 and IEEE 802.15.4e based medium access control protocol for Wireless Sensor Networks
132	R15PEC11	Shrividya G	School of Electronics and Communication Engineering	30-04-2022	Dr. Bharathi S H	Efficient Schemes for MRI Reconstruction Using Compressive Sensing
133	R18PEC05	B U V Prashanth	School of Electronics and Communication Engineering	01-06-2022	Dr. Mohammed Riyaz Ahmed	Spintronic Based In memory Computing Architectures For Bio-Inspired Computing
134	R14PEC05	Nataraj Urs H.D.	School of Electronics and Communication Engineering	07-06-2022	Dr.Venkata Siva Reddy	Design and Development of Application Specific Modules of Software Defined Radio in Base Band Processor on a Suitable Platform
135	R14PEC08	Raveendra Gudodagi	School of Electronics and Communication Engineering	06-06-2022	Dr.Venkata Siva Reddy	Secure and Efficient Compression Techniques for Genomic Sequence Data Using Deep Learning Algorithms
136	R15PBT01	Aamir Javed	School of Applied Sciences	30-06-2022	Dr. Manjula K R	Impact of Sperm DNA damage on Fertilization, Developmental Potential and Reproductive Outcome in Humans
137	R16PEC10	Abdul Haq Nalband	School of Electronics and Communication Engineering	06-07-2022	Dr. Mrinal Sarvagya	Intelligent Hybrid Beam forming Techniques in mmWave Massive MIMO Systems for 5G Networks
138	R18PCV03	Raghavendra Y B	School of Civil Engineering	15-07-2022	Dr. Y Ramalinga Reddy	Performance of GGBS in Ready Mix Concrete Industry
139	R17PCV09	Nandini D N	School of Civil Engineering	27-07-2022	Dr. Y Ramalinga Reddy	Performance Evaluation of Stabilized Subgrade Materials of Flexible Pavements
140	R17PEC08	Madan H T	School of Electronics and Communication Engineering	18-07-2022	Dr. P I Basarkod	A Novel Spectrum Management Framework For Cognitive Radio Networks
141	R14PBT06	Shilpa R Raju	School of Applied Sciences	01-08-2022	Dr. Aruna J	Mechanobiological Characterization of Breast Cancer Cells Cultured Under 3D Conditions Using Silk Scaffolds
142	R15PBT03	Nisha Rajasekhar	School of Applied Sciences	03-08-2022	Dr. Ramesh N	Identification, Characterization and In silico Prediction of <i>Hermetia Illucens</i> Larval Whole Protein for the Treatment of Cancer

SI No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
143	R15PBT04	Proma Chakraborty	School of Applied Sciences	02-08-2022	Dr. K M Kumar	Deactivation of Membrane Pumps (P-Glycoprotein) In Cancer Cell by Inducing Altered Protein Folding to Prevent Chemotherapeutic Drug Resistance
144	R17PEC09	Yenumala Doddi Jayasimha	School of Electronics and Communication Engineering	12-08-2022	Dr. R Venkata Siva Reddy	A Novel Face Emotion Recognition System for Pose and Illumination Variation Using Adaptive ANN
145	R16PCS07	Padma Reddy A M	School of Computer Science & Engineering	17-08-2022	Dr. Udaya Rani V	Hybrid Algorithms for Enhancing Video Quality
146	R15PCS09	Javeria Ambareen	School of Computer Science & Engineering	13-08-2022	Dr. Prabhakar M	Design and Analysis of Lightweight Cryptographic Protocol for IIoT Applications
147	R15PEC14	Muralidhara N	School of Electronics and Communication Engineering	16-08-2022	Dr. R C Biradar	DWT Based Radar Signal Processing for Small Targets Detection
147	R17PPH01	Bharati Devi Seshagiri	School of Applied Sciences	27-08-2022	Dr. Prakash Babu D	Performance Analysis Of Dye Sensitized Solar Cells Annealed By Microwave Processing
149	R17PCV08	Ajaybhaskar Reddy	School fo Civil Engineering	29-08-2022	Dr. Y Ramalinga Reddy	An Integrated Approach to Propose the Watershed Health Card by Designing A Grade Card”
150	R15PLI01	Ashok D	School of Applied Sciences	08-08-2022	Dr. Dhanamjaya M	Evaluation of Electronic Market Research Databases: A Study
151	R17PLI03	B Preedip Balaji	School of Applied Sciences	23-08-2022	Dr. Dhanamjaya M	Domain Analysis of Urban Studies: A Knowledge Organization Approach
152	R16PEE01	N Himabindu	School of Electrical and Electronics Engineering	10-09-2022	Dr. Santoshkumar H	Techno-Economic Assessment and Reliability Modelling of a Community Microgrid Considering Electric Vehicle Charging Station (EVCS) as a Critical Load
153	R17PEC02	Shailesh Kumar M	School of Electronics and Communication Engineering	15-09-2022	Dr. P I Basarkod	Design and Development of Novel Antenna for Effective and Efficient Data Transfer for Multi-Band Communication
154	R16PBC01	Lavanya L	School of Applied Sciences	21-09-2022	Dr. Veera Raghavan	To Investigate the Anti-Hyperglycemic and Hyperlipidemic Properties of Abutilon indicum (L) Extract Using 3T3-L1 Cells and RIN- 5F Cells
155	R18PBC02	K Gouthami	School of Applied Sciences	19-09-2022	Dr. Veera Raghavan	Therapeutic effect of Vitex negundoleaf extract against colon cancer: An in-vitro study using HCT116 cells
156	R17PEC04	Venkateswara Raju Konduru	School of Electronics and Communication Engineering	29-09-2022	Dr. Manjula R B	Design of Interoperable Software Framework and Predictive Analytics for Heterogeneous Healthcare Devices
157	R17PCS12	Raghavendra Reddy	School of Computer Science & Engineering	15-10-2022	Dr. Ashwinkumar Motagi	Novel Approach For Sentiment Analysis Over Social Network

Sl No	SRN No	Name of the Candidate	School	Date of Viva Voce	Supervisor	Title of Thesis
158	R18PCS05	Priyanka Bharti	School of Computer Science & Engineering	21-10-2022	Dr. Rajeev Ranjan	Optimization For Dynamic Resource Allocation In Cloud Computing
159	R15PCS11	K Vijayalakshmi	School of Computer Science & Engineering	28-10-2022	Dr. M Vinayaka Murthy	A Multidimensional Knowledge Based Cluster Framework Of Autism Syndrome Disorder For Extrinsic Classifier Patterns
160	R15PLI05	Picheswarao Duddu	School of Applied Sciences	31-10-2022	Dr. Dhanamjaya M	Study On Digitization in University Libraries of Andhra Pradesh State
161	R18PME14	Viresh G Patil	School of Mechanical Engineering	31-10-2022	Dr. Somasundaram B	Experimental Investigation Of High Temperature Corrosion And Electrochemical Corrosion Behavior Of Hvof Sprayed Coatings On Astm Sa213-T22 Steel
162	R17PCS09	Ila Chandrakar	School of Computer Science & Engineering	31-10-2022	Dr. Vishwanath R H	Scalable Technique for Privacy Preserving Big Data Publishing and Mining for Data Stored in Cloud
163	R16PCH03	Usha Jinendra	School of Applied Sciences	31-10-2022	Dr. Dinesh Bilehal	Synthesis, Characterization and dye degradation Property of nano-structured adsorbent

B.P. Divakar

Dr. B.P Divakar
Director
Research and Development Cell



Rae

Registrar
REVA University
Bengaluru - 560 064