

PhD - 2020 Batch Scholars Database

Sl. No.	Faculty	School	Name of the Supervisor	Name of the Ph.D Scholar	Registration Number	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes / No	Funding Agency of Fellowship
1	Faculty of Engineering and Technology	School of Architecture	Dr. Vimala Swamy	Sumana Jayaprakash	R20PAR01	DEVELOPING MODEL FOR DEFINING AND EVALUATING AREA FOR URBAN REGENERATION STRATEGY -A case of Hassan city.	Jun-26	No	Nil
2	Faculty of Engineering and Technology	School of Architecture	Dr. Vimala Swamy	Pallavi Dalal	R20PAR02	Identify the elements of placemaking and evolving guidelines for future development- A Case of aurangabad city, India	Jun-26	No	Nil
3	Faculty of Engineering and Technology	School of Computer Science and Applications	Dr. Thirunavukkarasu	Balachandra Rao Hn	R20PCA01	RECOMMENDATION AND PREDICTION SYSTEM FOR ORGANIC PADDY CROPS USING MACHINE LEARNING	Jun-26	No	Nil
4	Faculty of Engineering and Technology	School of Computer Science and Applications	Dr. Anand R	Abhay Kumar Srivastav	R20PCA02	Machine Learning Techniques for Urban Flooding Management	Jun-26	No	Nil
5	Faculty of Engineering and Technology	School of Computer Science and Applications	Dr. D Revina Rebacca	Varish P V	R20PCA03	Designing a framework for predictive healthcare system	Jun-26	No	Nil

6	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Parthasarthy G.	Puneeth R P	R20PCS07	Privacy preserving and Interoperability of electronic health records using Blockchain	Jun-26	No	Nil
7	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Mallikarjun M Kodabagi	Sowmya Sundari L K	R20PCS15	Development of Deep Learning Framework for Inventory of Horticultural Plantations using HIGH resolution Satellite Images	Jun-26	No	Nil
8	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Mallikarjun M Kodabagi	Roshani Dharmaji Dange	R20PCS17	Sensor Data Analytics for Radar Multitargets classification Tracking	Jun-26	No	Nil
9	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Meenakshi Sundaram A	Roopini S	R20PCS01	Plant Leaf Detection and Disease Recognition using Image Processing and Deep Learning	Jun-26	No	Nil
10	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Shanthala Devi Patil	Patil Prabhu Dev	R20PCS02	A Study & investigation to design artificial intelligence based framework for the prediction of Cancer Recurrence	Jun-26	No	Nil
11	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Prabhakar M.	Asifiqbal Sirmulla	R20PCS03	NLP-Driven AI assisted Smart City Data Infrastructure Surveillance and Security Systems (ASCIS)	Jun-26	No	Nil

12	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. P V Bhaskar Reddy	Nuzhat Afreen Y	R20PCS04	Comparative study based on Lung Cancer with COVID-19 using Deep Learning and Machine Learning.	Jun-26	No	Nil
13	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Vishwanath Y.	Surekha Sharad Muzumdar	R20PCS05	A Recommender System for road traffic flow prediction using Machine learning	Jun-26	No	Nil
14	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Shashidhar Babu	Navya Francis	R20PCS06	Remediating Concept Drift in Machine Learning Prediction Algorithms	Jun-26	No	Nil
15	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Ayyasamy S	Ravuru Priyanka	R20PCS08	Big Data and Sentiment Analysis	Jun-26	No	Nil
16	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Sunil Kumar S Manvi	Krishna Prasad N Rao	R20PCS09	AI & Blockchain Based Solutions To Electronic Health Records	Jun-26	No	Nil
17	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Meenakshi Sundaram A	Sneha N	R20PCS10	Design and Development of efficient and Smart system for agricultural crop recommendation to enhance crop quality using Deep Learning and IOT techniques	Jun-26	No	Nil

18	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Prabhakar M.	Anil Kumar K	R20PCS11	A Distributed Range Free Localization WSN Deployment Using Machine Learning Techniques for Air Pollution Monitoring	Jun-26	No	Nil
19	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. P V Bhaskar Reddy	Pitty Nagarjuna	R20PCS12	Evolutionary optimization techniques & deep recurrent neural network to secure routing	Jun-26	No	Nil
20	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Jeno Lovesum S P	Puneet N Patil	R20PCS13	Sentiment analysis and Machine learning techniques	Jun-26	No	Nil
21	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Shanthala Devi Patil	Vinay Kumar M	R20PCS14	Natural disaster alert system using Machine Learning Techniques	Jun-26	No	Nil
22	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Vishwanath Y.	Laxmi	R20PCS16	Development of non destructive rapid and cost effective physiochemical attribute based quality assessment of fruits and vegetables	Jun-26	No	Nil
23	Faculty of Engineering and Technology	School of Computer Science and Engineering	Dr. Venkatesh Prasad	K Anitha	R20PCS18	Enhancement of Cognitive Based Semantic IOT Gateway Framework to Achieve IOT Interperability	Jun-26	No	Nil

24	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. M. Devanathan	V Vishnu Sai Swarupa	R20PEC01	Hyperspectral Image Segmentation Through Super pixel Technique Enhanced Cube Generation Method	Jun-26	No	Nil
25	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. R.C. Biradar	Vinod S Chippalkatti	R20PEC02	Transmit-Receive subsystems for Satellite Payload Electronics: Miniaturization, Test & Characterization, and Reliability Estimation	Jun-26	No	Nil
26	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Sudharshan K M	Chandra Prakash Tiwari	R20PEC03	Low Power, Low quiescent & Low Leakage Current Components for PMICs and BMS ICs & System	Jun-26	No	Nil
27	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Rohini Deshpande	Amogha B	R20PEC04	Construct the Biometric System using the Dynamic Body parts by Employing Artificial Intelligence	Jun-26	No	Nil
28	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Prashanth V. Joshi	R Rajashekara	R20PEC05	Embedded Systems Circuits and Programming	Jun-26	No	Nil

29	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Sudharshan K M	Bhavya A R	R20PEC06	HARDWARE AND SOFTWARE METHOD TO REDUCE POWER CONSUMPTION IN BATTERY OPERATED IoT DEVICES	Jun-26	No	Nil
30	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Srikanth S. Tangade	Alina Imtiyaz	R20PEC07	Security Issues in V2 using 6G technology	Jun-26	No	Nil
31	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Venkateshappa	Chaitra N	R20PEC08	Efficient low power VLSI architecture for cochlear	Jun-26	No	Nil
32	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Mrinal Sarvagya	Navya B R	R20PEC09	Combining Hyperbolic and NavIC navigation algorithms for attitude control of ship in floating dry dock	Jun-26	Research Assistant	REVA University
33	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Manjunath R. Kounte	Deepak V Kulkarni	R20PEC10	Design of secure fog computing using micro services architect based on NFV	Jun-26	No	Nil
34	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. R Venkata Siva Reddy	Gowthami S	R20PEC11	Biomedical interventions in precision medicine for Diabetes	Jun-26	No	Nil

35	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. P.I. Basarkod	Chandini A G	R20PEC12	A ROBUST BLOCK-CHAIN ASSISTED INTERNET OF MEDICAL THINGS (IOMT) INFRASTRUCTURE FOR HEALTHCARE SECTOR	Jun-26	No	Nil
36	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Manjunath R. Kounte	Drakshayini M N	R20PEC13	Design of Intelligent Transmitter-Receiver Integrated unit and Channel Estimation using Deep Learning Networks for Wireless Communication	Jun-26	No	Nil
37	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. R.C. Biradar	Kouame Yann Oliver Akansie	R20PEC14	Design and Development of an autonomous locomotion system based quadrapped wheel legged robot using machine learning techniques	Jun-26	Research Assistant	REVA University
38	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. M. Devanathan	Anilkumar C S	R20PEC15	Design and Development of versatile reconfigurable SDR for Apac Communication	Jun-26	No	Nil

39	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Nayana D.K.	Renu Siddagangappa	R20PEC16	Design and Analysis of Fault-Tolerant mechanism for Quasi-Delay-Insensitive (QDI) Network-on-chip (NoC) on FPGA Platform	Jun-26	No	Nil
40	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Veena K.N.	Sajidha Thabassum	R20PEC17	DESIGN FOR RELIABILITY OF DIGITAL TRANSMIT /RECEIVE MODULES (DTRMS) FOR ACTIVE PHASED ARRAY RADAR	Jun-26	No	Nil
41	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. S.N. Prasad	Sowmiya Bharani B	R20PEC18	AI Based Prognosis and analysis of blood glucose abnormality for Self Management	Jun-26	No	Nil
42	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Mrinal Sarvagya	Jyothy S T	R20PEC19	Design and development of IOT systems for pharmaceutical applications	Jun-26	No	Nil
43	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Seshikala G.	Nandini K. P.	R20PEC20	Embedded computing systems for Biomedical applications	Jun-26	No	Nil
44	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Seshikala G.	Sowmya C H	R20PEC22	Security and Privacy for the internet of things enabled health care systems	Jun-26	No	Nil
45	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. R.C. Biradar	Subhash B K	R20PEC23	Modeling of UWB MIMO not antenna for wireless approach	Jun-26	No	Nil

46	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Ravi Kumar M G	Nasareenbanu Devihosur	R20PEC24	AI Interventions for Early Detection, Accurate Diagnosis and Precise Prognosis of Lung Cancer.	Jun-26	No	Nil
47	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Prashanth V Joshi	Sunil D M	R20PEC25	An early detection of diseases using machine learning techniques	Jun-26	No	Nil
48	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Rohini Deshpande	Roopa G C	R20PEC26	Opinion mining using machine learning technique over social networking applications	Jun-26	No	Nil
49	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Venkateshappa	Durga Prasad K	R20PEC27	Antenna & Wave Propagation	Jun-26	No	Nil
50	Faculty of Engineering and Technology	School of Electrical & Electronics Engineering	Dr. Santoshkumar H	Deepa B	R20PEE01	Micro-phasor measurement unit based synchrophasor technology for situational awareness in smart distribution network	Jun-26	No	Nil
51	Faculty of Engineering and Technology	School of Electrical & Electronics Engineering	Dr. Santoshkumar H	Mahesh Kumar	R20PEE02	Feasibility Assessment and Analysis of Vehicle-to-Grid (V2G) Technology in Smart Microgrid	Jun-26	No	Nil

52	Faculty of Engineering and Technology	School of Electrical & Electronics Engineering	Dr. Santoshkumar H	Christina Sundari V	R20PEE03	Grid Integration of Renewable Energy Sources and its control approaches using Machine Learning techniques	Jun-26	No	Nil
53	Faculty of Engineering and Technology	School of Mechanical Engineering	Dr. K S Narayanaswamy	Sunitha Thiruveedula	R20PME01	Synthesis and Characterization of pure aluminum reinforced with cobalt/molybdenum residue(collected from petroleum industrial waste)	Jun-26	No	Nil
54	Faculty of Engineering and Technology	School of Mechanical Engineering	Dr. Jagadeesh Babu S M	Amal J Johnson	R20PME02	Utilization of waste plastic for the Fabrication and property evaluation of Polymer based composite tile	Jun-26	No	Nil
55	Faculty of Engineering and Technology	School of Civil Engineering	Dr. Chunchu Balarama Krishna	Venkatesh Wadki	R20PCV01	Performance evaluation of Alccofine based concrete with nanomaterials	Jun-26	No	Nil
56	Faculty of Engineering and Technology	School of Civil Engineering	Dr. Seelam Srikanth Reddy	Kanimozhee S	R20PCV02	Activity Based Approach to do suburban Residents travel	Jun-26	No	Nil
57	Faculty of Engineering and Technology	School of Civil Engineering	Dr. Y Ramalinga Reddy	Jayachandra	R20PCV03	Experimental Investigation of Carbon materials on mechanical durability and Micro structured properties in Cement Mortar	Jun-26	No	Nil

58	Faculty of Engineering and Technology	School of Civil Engineering	Dr. Seelam Srikanth Reddy	Charlot.H.M.G.	R20PCV04	Study of the Potential of urban planning measures to improve the sustainability of the transport system in the Sultanate of Oman	Jun-26	No	Nil
59	Faculty of Engineering and Technology	School of Civil Engineering	Dr. Harinath S	Dyamanagowdra Shruthi	R20PCV05	Development and Validation of Forecasting Model for water quality based on Real Time data	Jun-26	No	Nil
60	Faculty of Engineering and Technology	School of Civil Engineering	Dr. Seelam Srikanth Reddy	Srujan M J	R20PCV06	GFRP Frame Structure Connection design	Jun-26	No	Nil
61	Faculty of Science and Technology	School of Applied Sciences	Dr. V Damodara Reddy	Pulakuntla Swetha	R20PBC01	Identifying and targeting neoantigens associated with response and resistance mechanism to immune checkpoint blockade in liver cancer	Jun-26	No	Nil
62	Faculty of Science and Technology	School of Applied Sciences	Dr. V Damodara Reddy	Sreelatha A	R20PBC02	Molecular mechanisms of P311 in the pathogenesis of pulmonary fibrosis	Jun-26	No	Nil
63	Faculty of Science and Technology	School of Applied Sciences	Dr. Sikandar Mulla	Dilshad Begum Golgeri M	R20PBC03	Isolation and Characterization of microbial enzymes	Jun-26	No	Nil

64	Faculty of Science and Technology	School of Applied Sciences	Dr. Jayashree S	Meghana MV	R20PBC04	Prevalence of Rheumatoid arthritis in relation to geoepidemiology and Sex: A case control study among Indian Population	Jun-26	No	Nil
65	Faculty of Science and Technology	School of Applied Sciences	Dr. Jayashree S	Varsha K S	R20PBC05	Species Specific detection and molecular quantification of fermented food	Jun-26	No	Nil
66	Faculty of Science and Technology	School of Applied Sciences	Dr. V Damodara Reddy	Kanu Venkateswarlu Reddy	R20PBC06	Influence of Bariatric surgery on Biochemical and Genetic alteraions in Obese and Typre II Diabetics: A Cohort Study	Jun-26	No	Nil
67	Faculty of Science and Technology	School of Applied Sciences	Dr. Prabhakar Mishra	Mumtaz Begum	R20PBT01	Potential Application of Nonoparticle Laced Microbial Consortium towards Paraben Remediation	Jun-26	Research Assistant	REVA University
68	Faculty of Science and Technology	School of Applied Sciences	Dr. Prabhakar Mishra	Sowmya Sri N	R20PBT02	Eco-Toxic Impact of Various Engineered Nanoparticles with Co-existing pollutants Against Varied Non-Target Species in Aquatic Ecosystem.	Jun-26	No	Nil

69	Faculty of Science and Technology	School of Applied Sciences	Dr. Manjula K R	Beulah Angel	R20PBT03	Natural Herbal Products as neuroprotectants to treat neurological Disorders	Jun-26	No	Nil
70	Faculty of Science and Technology	School of Applied Sciences	Dr. Ramachandra R	Manjunath S S	R20PBT04	Isolation & Characterization of Bacterial Strains present in Vrishabhavathi River	Jun-26	No	Nil
71	Faculty of Science and Technology	School of Applied Sciences	Dr. Manjula K R	S Shanthi	R20PBT05	Synergistic antioxidant and antiobesity effect of Trachyspermum ammi, ocimum basilicum cucurbita pepo and linum ussitasimum: in vitro and in vivo studies	Jun-26	No	Nil
72	Faculty of Science and Technology	School of Applied Sciences	Dr. N M Guruprasad	Nagamani T S	R20PBT06	Green Synthesis characterization and biological evaluation of metal oxide and nitrate nanoparticles from stereospermum colais L extracts	Jun-26	No	Nil
73	Faculty of Science and Technology	School of Applied Sciences	Dr. Ramachandra R	Prashantha C N	R20PBT07	Pharmacogenomic approaches to identify functional biomarkers and therapies in patients with multiple hereditary diseases	Jun-26	No	Nil

74	Faculty of Science and Technology	School of Applied Sciences	Dr. Ligi Miles	Kavya B	R20PBT08	Radical quenching mechanism of Bioactive Fraction isolated from Punica Granatum L Peel	Jun-26	No	Nil
75	Faculty of Science and Technology	School of Applied Sciences	Dr. Manjula K R	N. Bhagyalakshmi	R20PBT09	Nutraceutical antioxidant & anti Obesity effects of Thymus vulgaris, salvia hispanica, Anethum gravelones and Nigella sativa	Jun-26	No	Nil
76	Faculty of Science and Technology	School of Applied Sciences	Dr. Upendra R S	Jhansi Lakshmi S	R20PBT10	Invitro Antimalarial activity of Toddalia Asiatica	Jun-26	No	Nil
77	Faculty of Science and Technology	School of Applied Sciences	Dr. N M Guruprasad	Vanishree G	R20PBT11	Ribotyping, Biochemical and Molecular Characterization of Gut. Microflora of Samia cynthia ricina	Jun-26	No	Nil
78	Faculty of Science and Technology	School of Applied Sciences	Dr. Srinivas M	Nalina S	R20PCH01	Synthesis and Characterization of visible light response of g-C ₃ N ₄ based chalcogenides for Photocatalytic applications	Jun-26	No	Nil
79	Faculty of Science and Technology	School of Applied Sciences	Dr. D H Nagaraju	Manjunatha Kumar K S	R20PCH02	Catalysts for sensing the heavy metal ions	Jun-26	Research Assistant	REVA University

80	Faculty of Science and Technology	School of Applied Sciences	Dr. Shivanna M	Chidananda C	R20PCH03	Advanced Materials Synthesis Characterization and their applications	Jun-26	No	Nil
81	Faculty of Science and Technology	School of Applied Sciences	Dr. Sathish Reddy	K R Gopinath	R20PCH04	Development of a nanocomposite based electrochemical sensor for Detection of some bioactive molecules	Jun-26	No	Nil
82	Faculty of Science and Technology	School of Applied Sciences	Dr. D H Nagaraju	Pushpalatha R	R20PCH05	Nanostructured metal chalcogenides for water splitting reactions	Jun-26	No	Nil
83	Faculty of Science and Technology	School of Applied Sciences	Dr. R Murugesan	Chitirala Subrahmanyam	R20PMT01	Reproducing Kernel Hilbert Space based Robust Kernel Regression Method for Predicting outliers in Data Science	Jun-26	No	Nil
84	Faculty of Science and Technology	School of Applied Sciences	Dr. Punith Kumar D N	Geetika	R20PMT02	Hydromagnetic and couple stress effects in transport of fluids	Jun-26	No	Nil
85	Faculty of Science and Technology	School of Applied Sciences	Dr. Madhusudhan Zalki	Sandeepa M S	R20PMT03	Statistical Methods to Prevent Loss in Stock Market with MATHEMATICAL Concepts	Jun-26	No	Nil
86	Faculty of Science and Technology	School of Applied Sciences	Dr. Hanumagowda B N	Suma Shyabal	R20PMT04	Investigators of porous convection using thermal non equilibrium model	Jun-26	No	Nil

87	Faculty of Science and Technology	School of Applied Sciences	Dr. Lakshminarayana S	Ann Mary Joyson	R20PMT05	Some Results On Invariants of a Graph and Its Applications to Other Areas.	Jun-26	No	Nil
88	Faculty of Science and Technology	School of Applied Sciences	Dr. Madhusudhan Zalki	Shalini K	R20PMT06	MULTI CRITERIA DECISION MAKING IN AGRICULTURE AND ALLIED SECTORS	Jun-26	Research Assistant	REVA University
89	Faculty of Science and Technology	School of Applied Sciences	Dr. R Murugesan	Rekha G	R20PMT07	Anomaly Detection using unsupervised machine learning methods: A kernel Based approach	Jun-26	No	Nil
90	Faculty of Science and Technology	School of Applied Sciences	Dr. Salma A	Arshiya Kousar K	R20PMT08	Study of effect of couple stress , viscosity variation and slip velocity of squeeze film lubrication characteristics of bearing	Jun-26	No	Nil
91	Faculty of Science and Technology	School of Applied Sciences	Dr. Mahalakshmi	N Sri Ranjani	R20PMT09	Mathematical modeling on diabetes mellitus	Jun-26	No	Nil
92	Faculty of Science and Technology	School of Applied Sciences	Dr. Vishu Kumar M	Vidyashree K	R20PMT10	Analysis of Various graph labelings	Jun-26	No	Nil
93	Faculty of Science and Technology	School of Applied Sciences	Dr. Hanumagowda B N	Vinutha R	R20PMT11	Theoretical Analysis of effect of MHD, Couple Stress and Slip Velocity of Squeeze film Lubrication characteristics of Bearings	Jun-26	No	Nil

94	Faculty of Science and Technology	School of Applied Sciences	Dr. Vishu Kumar M	Divya L	R20PMT12	A study on some variations of graph labelings	Jun-26	No	Nil
95	Faculty of Science and Technology	School of Applied Sciences	Dr. Ponnam Anjaneyulu	Shobith M Shanbogh	R20PPH01	Probing of anomalous electrical behavior in thiophene based polymer and nanomaterials.	Jun-26	Research Assistant	REVA University
96	Faculty of Science and Technology	School of Applied Sciences	Dr. Anupama A V	Sachin Kulkarni	R20PPH02	Photocatalysts for dye-degradation and hydrogen evolution	Jun-26	Research Assistant	REVA University
97	Faculty of Science and Technology	School of Applied Sciences	Dr. Hareesh K	U .J.Ramesh Babu	R20PPH03	Nitrogen, Phosphorus co doped semiconductor nanoparticles anchored on graphitic carbon nitride towards photocatalytic degradation of dye	Jun-26	No	Nil
98	Faculty of Science and Technology	School of Applied Sciences	Dr. K Munirathnam	Vishwanath. R	R20PPH04	lanthanide doped pervoskitefor hybrid device	Jun-26	No	Nil
99	Faculty of Science and Technology	School of Applied Sciences	Dr. Upendra Kumar Kagola	Jaya Choudhary	R20PPH05	Synthesis and Optimisation of Multifunctional Nanoparticles for Photonics Application	Jun-26	Research Assistant	REVA University
100	Faculty of Science and Technology	School of Applied Sciences	Dr. Hareesh K	Puneeth Kumar P	R20PPH06	Study on Radiation effects on solar cells	Jun-26	Research Assistant	REVA University

101	Faculty of Science and Technology	School of Applied Sciences	Dr. Pramodini S	Usha Saraswathi U	R20PPH07	Tailoring the properties of metal-oxide nanostructures for photocatalytic degradation of organic Effluents.	Jun-26	No	Nil
102	Faculty of Science and Technology	School of Applied Sciences	Dr. Ponnam Anjaneyulu	Usha S K	R20PPH08	Structural and Electrical Characterization of polymer devices	Jun-26	No	Nil
103	Faculty of Science and Technology	School of Applied Sciences	Dr. Sunitha D V	Jyothi T P	R20PPH09	Investigation of Luminescence properties in rare-earth/ transition metal ion doped oxide Nano phosphor.	Jun-26	No	Nil
104	Faculty of Science and Technology	School of Applied Sciences	Dr. Prakash Babu D	Sreenivasulu Gari Vinod Kumar	R20PPH10	Perovskite material for solar cell applications.	Jun-26	Research Assistant	REVA University
105	Faculty of Science and Technology	School of Applied Sciences	Dr. Jayashree S	S P Reenu	R20PMB01	Bacterial Urinary Tract Infection In Diabetes And Evaluation For Multidrug Resistance At High Glucose Level In-Vitro Condition			
106	Faculty of Commerce and Management Studies	School of Commerce	Dr. Ruchi Gupta	Meena.C	R20PCM01	Adoption of IFRS for SMEs in India:- With special reference to SMEs in Bengaluru	Jun-26	No	Nil

107	Faculty of Commerce and Management Studies	School of Commerce	Dr. Harani B	Aasha	R20PCM02	Work from home as a Reinforcer for work life balance among IT Professionals, Bengaluru City	Jun-26	No	Nil
108	Faculty of Commerce and Management Studies	School of Management Studies	Dr. B Diwakar Naidu	Arcot Purna Prasad	R20PMS01	Price discovery of metals using derivatives with reference to Multi Commodity Exchange of India Limited (MCX)	Jun-26	No	Nil
109	Faculty of Commerce and Management Studies	School of Management Studies	Dr. B Diwakar Naidu	Vinutha N	R20PMS02	Impact of Macroeconomic Variable on Indian Stock Market	Jun-26	No	Nil
110	Faculty of Commerce and Management Studies	School of Management Studies	Dr. Shalini B	Shobha K M	R20PMS03	Marketing Strategies of Allied Crops with Special references to Kodagu and Chikmagalur districts	Jun-26	No	Nil
111	Faculty of Commerce and Management Studies	School of Management Studies	Dr. Pothuraju Mohan Kumar	Vaishali Narayan	R20PMS04	Drivers of Employee Engagement influencing Employee Productivity with Reference to IT Sector, Bengaluru	Jun-26	No	Nil
113	Faculty of Commerce and Management Studies	School of Management Studies	Dr. Thamotharam Ayyavu	Kariyappa N	R20PMS06	Cost Efficiency and Productivity of Electric Power Distribution Companies with special reference to Karnataka	Jun-26	No	Nil

114	Faculty of Commerce and Management Studies	School of Management Studies	Dr. S K Prasad	Mohammed Riyaz Ahmed	R20PMS07	Knowledge Economy through Entrpreneural Universities: A Thinking Approach	Jun-26	No	Nil
115	Faculty of Arts & Humanities	School of Arts and Humanities	Dr. Premalatha S	Neha Nair	R20PEN01	UNRAVELLING THE PERCEPTION OF SELF, PERSONALITY, MOTIVE AND FADING IDENTITY IN THE SELECT NOVELS OF MANJIRI PRABHU	Jun-26	No	Nil
116	Faculty of Arts & Humanities	School of Arts and Humanities	Dr. Payel Dutta Chowdhury	Sompurba Basu	R20PEN02	Exploration of the socio cultural perspectives in Select works of S. Hussain Zaidi	Jun-26	No	Nil