

## PhD - 2017 Batch Scholars Database

Sl No.	Faculty	Department	Name of the Supervisor	Name of the Ph.D Scholar	Registration Number	Date of Registration	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 Computer Science and Applications	Dr. Rajeev Ranjan	Vimala M	R17PCA01	12.04.2017	An Integrated SOA Cloud- Computing Model using Efficient Wireless Sensor Networks for the agricultural Applications	Jun-24	No	Nil
2	Faculty of Engineering and Technology	School of Computer Science and Applications	Dr. Shilpa Chowdhary	Siva S	R17PCA03	17.04.2017	Computational Intelligence based High Utility Data Mining with Data Constraints	Jun-24	No	Nil
3	Faculty of	School of Computer Science and Applications	Dr. S Senthil	Lokesh C K	R17PCA04	25.04.2017	Design and Development of Efficient Models for Improving Agricultural Productivity	Jun-24	No	Nil
4	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Shilpa Chowdhary	G Kalyani	R17PCS01	27.03.2017	Security Provisioning for MAC Aware Routing in Internet of Things	PhD Degree Awarded	No	Nil
5	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Gopal Krishna Shyam	Reddy Sai Sindhu Theja	R17PCS02	27.03.2017	SaaS Security Issues and Solutions in Cloud through SDN	PhD Degree Awarded	No	Nil
6	Hnamparing and	School of Computing and Information Technology	Dr. Gopal Krishna Shyam	Doddi Srilatha	R17PCS03	27.03.2017	Achieving Cloud Security Solutions through Machine Learning Techniques	Jun-24	No	Nil
7	Faculty of	School of Computing and Information Technology	Dr. Shilpa Chowdhary	Koganti Krishna Jyothi	R17PCS04	27.03.2017	End-to-End Security Scheme for Machine Type Communication in LTE Network	PhD Degree Awarded	No	Nil

8	Faculty of Engineering and Technology	School of Computing and Information Technology	l	Nimrita Koul	R17PCS05	10.04.2017	Cancer Classification using Expression Data	PhD Degree Awarded	No	Nil
9	Faculty of Engineering and Technology	School of Computing and Information Technology		Prabhuraj M	R17PCS06	10.04.2017	Clustering Algorithms for Analysis of Cnacer Genome Sequences	Jun-24	No	Nil
10	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr.R Venkata Siva Reddy	Sujay Angadi	R17PCS07	11.04.2017	Sentiment Analysis from Affective Multimodal Content	PhD Degree Awarded	No	Nil
11	Faculty of Engineering and Technology	School of Computing and Information Technology		Vasantrao Tatyasaheb Desai	R17PCS08	12.04.2017	An integrated Semantic approach to content based image retrieval based on color, shape & texture fixed features	Jun-24	No	Nil
12	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Vishwanath R H	Ila Chandrakar	R17PCS09	12.04.2017	Preserving Privacy in Datamining with outsource data & Cloud web usage log protection system	PhD Degree Awarded	No	Nil
13	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Vishwanath R H	Naganandini G	R17PCS10	14.04.2017	Data Mining Technique for Analysis of Breast Cancer Genes	Jun-24	No	Nil
14	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Rajeev Ranjan	Archana Bhaskar	R17PCS11	07.04.2017	A Sensable Memory Management Technique for Hadoop Mapreduce Environment	Jun-24	No	Nil
15	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Gopal Krishna Shyam	Raghavendra Reddy	R17PCS12	20.04.2017	Unsupervised Machine Learning Techniques for Data Analysis	PhD Degree Awarded	No	Nil
16	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Rajeev Ranjan	Raghavendranaya ka P	R17PCS13	20.04.2017	Machine Learning Mechanisms for Big Scholarly data Analysis	Jun-24	No	Nil

17	Faculty of Engineering and Technology	School of Computing and Information Technology		Surendra Babu K N	R17PCS14	20.04.2017	Deep Learning Based Predictive Model to Predict Sales in Retail Stores	Jun-24	No	Nil
18	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Mallikarjun M Kodabagi	Devaraj Marigoudra	R17PCS15	15.04.2017	Techniques for Image Classification and Retrieval	Jun-24	No	Nil
19	Faculty of Engineering and Technology	School of Computing and Information Technology		Jyoti Tolanur	R17PCS16	13.06.2017	Security Model for Cloud Computing against DDOS Attack	Jun-24	No	Nil
20	Faculty of Engineering and Technology	School of Computing and Information Technology		Aruna Kumara B	R17PCS17	15.06.2017	Fuzzy Based Email Classification System	Jun-24	No	Nil
21	Faculty of Engineering and Technology	School of Computing and Information Technology	Dr. Rajesh Ranjan	Shilpa V	R17PCS18	15.06.2017	Resource Allocation in Visible Light Coomunication for Applications in 5G Networks	Jun-24	No	Nil
22	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Bharathi S H	Madhukar B N	R17PEC01	24.03.2017	Inmage Processing Techniques for Breast Cancer Detection	Jun-24	No	Nil
23	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. P I Basarkod	Shailesh Kumar M	R17PEC02	28.03.2017	Design and Development of Novel Antenna for Effective and Efficient Data Transfer for Multi-Band Communication	PhD Degree Awarded	No	Nil
24	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. S Y Kulkarni	Anna Merine George	R17PEC03	28.03.2017	Design of Self-Sustained Smart Ultra Low Power Circuits for IOT Application	Jun-23	No	Nil
25	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Manjula R B	Venkateshwara Raju Konduru	R17PEC04	08.04.2017	Design of interoperable Software Framework and Predictive Analytics for heterogeneous Healthcare Devices	PhD Degree Awarded	No	Nil

	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. R C Biradar	Aryalekshmi B N	R17PEC06	10.04.2017	Application of Thermal Remote Sensing Techniques in Agriculture	Jun-23	No	Nil
27	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. P I Basarkod	Madan H T	R17PEC08	12.04.2017	A Novel Spectrum management Framework for Cognitive radio networks	PhD Degree Awarded	No	Nil
28	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. R Venkat Siva Reddy	Yenumala Doddi Jayasimha	R17PEC09	10.04.2017	A Novel face Emotion Recognition System for Pose, Illumination Variation and Occlusion Objects using Adaptive ANN	PhD Degree Awarded	No	Nil
29	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Veena K N	Chandrashekar B G	R17PEC10	21.04.2017	Computational Intelligence for Routing in IOT	Jun-24	No	Nil
30	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Mrinal Sarvagya	Warsha Balani	R17PEC11	09.06.2017	A Highly Robust and Efficient Hybrid RF-FSO Transmission System for Next-Generation g LTE- A Communication	PhD Degree Awarded	No	Nil
31	Faculty of Engineering and Technology	School of Electronics and Communication Engineering	Dr. Prasad S N	Kavya B.S.	R17PEC12	16.08.2017	Design and Implementation of Brain Tumor Detection System using Artificial Intelligence	Convocation Pending	No	Nil
32	L'Echnology	School of Electrical & Electronics Engineering	Dr. Rajashekar P Mandi	Sudharani Potturi	R17PEE01	06.04.2017	Enhanced Energy Efficiency of a Distribution System through better control and standardization of LVDC Micro Grid	Jun-24	No	Nil
33		School of Mechanical Engineering	Dr. Sharanappa G	Moole Koti Suryam	R17PME01	08.04.2017	Computer Aided Design of Solar Heating Ventilation and Air Conducting System using Air Recirculation System for Energy Efficiency	Viva Voce Pending	No	Nil

34	Engineering and	School of Mechanical Engineering	Dr. Somasundar B	Madhu G	R17PME02	04.05.2017	HVOF Thermal Spray Coating for Boiler Material to Improve Resistance to Hot Corrosion and Oxidation	Jun-24	No	Nil
35	Engineering and	School of Mechanical Engineering	Dr. Jagadeeshwaran	Sri Harsha Kumar	R17PME03	19.05.2017	Optimization and Performance Charactrisrtics of Ni- Based Superalloy Superni-75 using wire Electrode Discharge Machine	Jun-24	No	Nil
36		School of Mechanical Engineering	Dr. K S Narayana Swamy	Chaitanya Lahari M L R	R17PME04	29.05.2017	Experimental Investigations on Heat Transfer Enhancement and Friction Factor uisng composite Nano Fluids	PhD Degree Awarded	No	Nil
37		School of Mechanical Engineering	Dr. Sharanappa G	Kiran Kumar Rao K	R17PME05	03.06.2017	Fabrication and Experimental Analysis of Vortex Tube by varying the Geometry and Material	Jun-24	No	Nil
38	Engineering and	School of Mechanical Engineering		Rakshit Kumar P	R17PME07	21.06.2017	To Combat Hot Corrosion, Oxidation and Erosion Degardations by HVOF Cermet Coatings on Boiler Tube Applications	Jun-24	No	Nil
39	Faculty of Engineering and Technology	School of Civil Engineering	Dr. P Shivananda	Channabasavaraj W	R17PCV01	08.04.2017	Utilization of Dredged Sediments and Other waste materials for Engineering Applications and Enhancing the Strength of Weak Soils	Jun-24	No	Nil
40	Hnoineering and	School of Civil Engineering	Dr. P Shivananda	Chetan C Patil	R17PCV03	11.04.2017	A Study on the Performance of Pavements on Stabilized and Reinforced Soils	Jun-24	No	Nil
41	Faculty of Engineering and Technology	School of Civil Engineering	Dr. P Shivananda	Challa Prathyusha Reddy	R17PCV04	10.04.2017	Performance Evaluation of Integrated Transportation Planning and Modeling	Jun-24	No	Nil

Faculty of Engineering and Technology	School of Civil Engineering	Dr. P Shivananda	Vinod B R	R17PCV05	13.04.2017	Performance Evaluation of Reinforced and Stabilized Soil Slopes	Jun-24	No	Nil
Faculty of Engineering and Technology	School of Civil Engineering	Dr. Sunil Kumar Tengali	Muneer Hussain	R17PCV07	17.04.2017	Study on Inelastic Torsional Effects of Irregular Buildings under Seismic Loads	Jun-24	No	Nil
Faculty of Engineering and Technology	School of Civil Engineering	Dr. Y Ramalinga Reddy	Ajaybhaskar Reddy	R17PCV08	20.04.2017	Watershed Scorecard, A new method for Performance Evaluation pf a Watershed- A Case study on "Mustoor Sub- watershed, treated under Integrated Watershed Management Programme"	PhD Degree Awarded	No	Nil
Faculty of Engineering and Technology	School of Civil Engineering	Dr. Y Ramalinga Reddy	Nandini D N	R17PCV09	20.04.2017	Performance Evaluation of flexible Pavement for stabilized soil as Sub Grade Material	PhD Degree Awarded	No	Nil
Faculty of Engineering and Technology	School of Civil Engineering	Dr. P Shivananda	Bidisha Chakrabarti	R17PCV10	01.06.2017	Performance Analysis of Reinforced Soils	Jun-23	No	Nil
Faculty of Engineering and Technology	School of Civil Engineering	Dr. S Harinath	Rajiv S R	R17PCV11	03.06.2017	A Study of the Impact of ISO on Quality Management Practices in Selected Construction Industries in Karnataka	Jun-23	No	Nil
Faculty of Engineering and Technology	School of Civil Engineering	Dr. Sunil Kumar Tengli	Aneesh V Bhat	R17PCV12	03.06.2017	Behaviour of Ground Granulated Blast Furnace Slag Concrete in Marine Environment	Jun-23	No	Nil
Faculty of Engineering and Technology	School of Civil Engineering	Dr. Sunil Kumar Tengli	Irfan Saleem	R17PCV13	05.06.2017	Parametric Study on Asymmetric Diagrid Structures	Jun-23	No	Nil
Faculty of Engineering and Technology	School of Civil Engineering	Dr. Sunil Kumar Tengli	Abilash C S	R17PCV14	05.06.2017	Study on Retrofitting of Rc Beams using Self Curing Self Compacting Concrete	Jun-23	No	Nil

51	Faculty Science Technology	and	School Chemical Biological Sciences	of &	Dr. Raghavendra PB	Pooja Biswas	R17PBT01	13.03.2017	Identification of Genes involved in causing Inherited Retinal degeneration (IRD) and understanding the biochemical mechanism leading to Pathology using Next Generation Sequencing (NGS)	Permission given to submit Thesis	No	Nil
52	Faculty Science Technology	ana	School Chemical Biological Sciences	of &	Dr. N. Ramesh	Shilpa B R	R17PBT02	11.04.2017	Longitudinal Analysis of Soil microbiome and its influence on the growth of Punica Granatum	Jun-24	No	Nil
53	Faculty Science Technology	and	School Chemical Biological Sciences	of &	Dr. N. Ramesh	Renukha Ravinath	R17PBT03	03.05.2017	Metagenomic Analysis Exploring Microbial Diversity in the Rhizosphere of Punica granatum	Jun-24	No	Nil
54	Faculty Science Technology		School Chemical Biological Sciences	of &	Dr. V Veera Raghavan	Daisy K L	R17PBC01	11.04.2017	The Effect of Throat Hormone and Insulin seen in Normal Individuals with Fasting Blood Glucose higher then Post Prandial Blood Glucose	Jun-24	No	Nil
55	Faculty Science Technology	and	School Chemical Biological Sciences	of &	Dr. V Veera Raghavan	Limatemjen Amri	R17PBC02	19.04.2017	A Study on the Status of Lipid Profile, Antioxidant Enzymes with Lipid Peroxidation and Cell Membrane Changes (ECHINOCYTES) in Patients with Type 2 Diabetes Mellitus	Jun-24	No	Nil
56	Faculty Science Technology	of and	School Chemical Biological Sciences	of &	Dr. K Ramakrishna Reddy	Althaf Hussain Shaik	R17PCH01	11.04.2017	Method development and Validation od chiral HPLC method for identification and quantification of (R&S) Enantiomers in Pharmaceutical drugs	Jun-24	No	Nil
57	Faculty Science Technology	and	School Chemical Biological Sciences	of &	Dr. Madhusudan Reddy	Purra Buchi Reddy	R17PCH02	05.06.2017	Computational Studies, Synthesis and Biological Activity of Few Chalcones and Pyrimidines	PhD Degree Awarded	No	Nil

58	Faculty Science Technology	of and	School of Chemical & Biological Sciences	Dr. K Ramakrishna Reddy	Rajendra Kumar Nare	R17PCH03	20.06.2017	Graphene Based Hybrid nano Composites for Energy and Enviromental Applications	Jun-24	No	Nil
59	Faculty Science Technology	of and	School of Basic Sciences	Dr. Vasantha D M	Sheelavathi R	R17PMT01	12.04.2017	A Study on Berwald Finsler Space	Jun-24	No	Nil
60	Faculty Science Technology	of and	School of Basic Sciences	Dr. Raju B T	Rekha Vittal	R17PMT02	05.06.2017	Study on Flow Problems in Gas Dynamics	Jun-24	No	Nil
61	Faculty Science Technology	of and	School of Basic Sciences	Dr. Prakash Babu D	Bharati Devi Seshagiri	R17PPH01	03.04.2017	Performance Analysis od Dye Sensitized Solar Cells annealed by Microwave processing	PhD Degree Awarded	No	Nil
62	Faculty Science Technology	of and	School of Basic Sciences	Dr. M Madesh Kumar	Mohan Prakash Y H	R17PPH02	13.04.2017	Synthesis and Photolumineseence properties of Zirconium based Nano Phospurus for LED Applications	Jun-24	No	Nil
	Faculty Science Technology	of and	School of Basic Sciences	Dr. M Madesh Kumar	Wilson P T	R17PPH03	12.04.2017	Structure Property relations in Metal Doped Chalcogenide Glasses	PhD Degree Awarded	No	Nil
64	Faculty Science Technology	of and	School of Basic Sciences	Dr. Jaydev Pathar	Ashwini I S	R17PPH04	06.06.2017	Studies on Structural and Electrical Properties of some conductive Polymers and Composites	Jun-24	No	Nil
65	Faculty Commerce Management Studies	of and	School of Commerce	Dr. Shubha A	Shobha Rani G R	R17PCM01	14.04.2017	Consumers Perceptions and Responses to Online Marketing through Mobile Applications	Jun-24	No	Nil
66	Faculty Commerce Management Studies	of and	School of Commerce	Dr. Harani B	Musarrat Ara	R17PCM03	17.04.2017	Study of Immenent Possibilities of Enviromental Accounting as a Curricullam in Commerce and Management	Jun-24	No	Nil
67	Faculty Commerce Management Studies	of and	School of Commerce	Dr. M Lokanadha Reddy	Bommi Parvathi Devi	R17PCM04	25.05.2017	A Study on Effects od Rural Women Empowerment on the Economic Development	Jun-24	No	Nil

68	Faculty of Commerce and Management Studies	School of Commerce	Dr. M Lokanadha Reddy	Vinayak Laxminarayan Hegde	R17PCM05	31.05.2017	Demand and Supply of Credit in Agricultural Sector: Stake holders perception-a viable model	Jun-24	No	Nil
69	Faculty of Commerce and Management Studies	School of Commerce	Dr. M. Subramanyam	Shashidhar Yadav J	R17PCM06	02.06.2017	Determinants of Voluntary Disclosure practices in Indian Companies	Convocation Pending	No	Nil
70	Faculty of Commerce and Management Studies	School of Commerce	Dr. Shubha A	Priya Darshini V	R17PCM07	08.06.2017	Adoption of Digital Banking Practices in India	Jun-24	No	Nil
71	Faculty of Commerce and Management Studies	School of Economics	Dr. Harani B	M Shivananda	R17PEM01	01.06.2017	Impact of Government Policies in eradication of poverty and unemployment	Convocation Pending	No	Nil
72	Faculty of Commerce and Management Studies	ISchool of	Dr. Shinu Abhi	Supriya Inamdar	R17PMS02	20.04.2017	Benchmarking Study on Performance Management System in IT firms	Jun-24	No	Nil
73	Faculty of Commerce and Management Studies	School of	Dr. S K Prasad	K Sunil Kumar	R17PMS03	24.05.2017	"Customer Relationship management Strategies in Auto Mobile Industry" A Study of Selected Automobile Companies	Jun-24	No	Nil
74	Faculty of Commerce and Management Studies	School of	Dr. Anuj Verma	Asha N	R17PMS04	25.05.2017	"A Study on the influence of Digital Marketing Channels on Buying Behaviour of Online Customers"	Jun-24	No	Nil
75	Faculty of Commerce and Management Studies	ISchool of	Dr. P Madhan Kumar	Lavanya K	R17PMS05	25.05.2017	"Green Marketing and its Influence on Buying Behaviour of Customers	Jun-24	No	Nil
76	Faculty of Commerce and Management Studies	School of	Dr. Urmila Itam	Swaroop R	R17PMS06	02.06.2017	A Study on Marketing Practices and Challenges in Buying and Selling of Organic Products in Karnataka Region	Jun-24	No	Nil
77	Faculty of Commerce and Management Studies	ISchool of	Dr. S K Prasad	Rajesh P S	R17PMS07	30.05.2017	A Study on Consumers Perception towards E Retailing in Selected Cities of Karnataka	PhD Degree Awarded	No	Nil

78	Studies	School of Management Studies	Dr. Urmila Itam	Ashwini G	R17PMS08	05.06.2017	A Study on the relationship between emotional intelligence, spiritual intelligence and performance of women academicians in higher education	Jun-24	No	Nil
79	Management	School of Management Studies	Dr. Meenkashi Verma	Nandini M H	R17PMS09	06.06.2017	Critical Analysis of Employee Cynicism- An Empirical approach	Jun-24	No	Nil
80	Faculty of Commerce and Management Studies	School of Management Studies	Dr. Dhanamjaya M	T C Mathew	R17PMS11	Transfer Case	Investment oppurtunities in Sports: A comparative study between IPL vs Other sports	Jun-24	No	Nil
81	Faculty of Arts & Humanities	School of Arts & Humanities/Eng lish	Dr. Abhisarika Prajapati	Joji K C	R17PEN01	03.04.2017	A Action Research on the Status of English Education of Girls at RON (Dist of Gadag)	Viva Voce Pending	No	Nil
82	Faculty of Arts &	School of Arts & Humanities/Eng lish	Dr. Abhisarika Prajapati	Akhila Variyar	R17PEN02	03.04.2017	History, Alterity and normativity in the fictional world of Rohinton Mistry	PhD Degree Awarded	No	Nil
84	Faculty of Arts & Humanities	School of Arts & Humanities/Eng lish	Dr. Shalini Chandra	Jalaja K N	R17PEN04	10.04.2017	An Analysis of the Quest for self Identity of women characters in the selected works of Shalini Deshpande	Jun-24	No	Nil
85	Faculty of Arts & Humanities	School of Arts & Humanities/Eng lish	Dr. Abhisarika Prajapati	Asma Fathima	R17PEN05	10.04.2017	Violence, Women and Trauma in the Selected Novels of Tahmima Anam and Monica Ali	PhD Degree Awarded	No	Nil
86	Faculty of Arts & Humanities	School of Arts & Humanities/Eng lish	Dr. Payel Dutta Chowdary	Radhika V	R17PEN06	12.04.2017	Women in the Periphery: A Feminist Study of the Revisionist works of Kavitha Kane	Jun-24	No	Nil
87		School of Arts & Humanities/Eng lish	Dr. Shalini Chandra	Meenakshi T	R17PEN07	13.04.2017	Exploration of Diasporic Worlds in the select works of Bharati Mukerjee, Chitra banerjee Divakaruni and Kiran Desai	Jun-24	No	Nil

88	Faculty of Arts & Humanities	School of Arts & Humanities/Eng lish	Dr. Payel Dutta Chowdary	Anupama B N	R17PEN08	13.04.2017	Negotiating the Self in the Socio-political Milieu: Exploration of Afghan Experiences in the narratives of Khaled Hosseini and Atiq Rahimi	PhD Degree Awarded	No	Nil
1 89	Faculty of Arts & Humanities	School of Library & Information Sciences	Dr. Dhanamjaya M	Vrushali Sainath Dandawate	R17PLI01	03.06.2017	Open Access E Resources development in Asia: A Study	PhD Degree Awarded	No	Nil
91	Faculty of Arts & Humanities	School of Library & Information Sciences	Dr. Dhanamjaya M	B. Preedip Balaji	R17PLI03	29.06.2017	Domain Analysis of Urbanization : A Knowledge Organization Approach	PhD Degree Awarded	No	Nil

## PhD - 2017 Batch Scholars Database - Performing Arts

Name and Address of the University: REVA University, Rukmini Knowledge Park, Kattigenahalli, Yelahanka Post, Bengaluru-560 064

SI. No.	School / Department	Name of the Supervisor	Name of the Ph.D Scholar	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes / No	Funding Agency of Fellowship
1	School of Performing Arts	Dr. Vidya Kumari S	Gaddamanugu Anupama Raj	R17PPA01	18.09.2017	A Detailed study of Kuchipudi Kalapams with Special Emphasis on Dhadhiamma kalapam and Dhoorjati Kalapam	Submitted Thesis	1	
2	School of Performing Arts	Dr. Vidya Kumari S	Darshini B.T.	R17PPA02	26.09.2017	Development of Classical Dance in 19th and 20thcentury in reference to Bangalore	Oct-24		
3	School of Performing Arts	Dr. Vidya Kumari S	Sharath T.S.	R17PPA03	05.10.2017	Bharathanatyadha kalikeyindha divyaandhara melaguva Parinaama	Oct-24		

4	School of Performing Arts	Dr. Vidya Kumari S	Shweta Venkatesh	R17PPA05	05.10.2017	The Teaching methodology of Bharatar for the visually challenged	Oct-24	 
5	School of Performing Arts	Dr. Vidya Kumari S	Sruthy Chandrasekhar	R17PPA06	14.10.2017	Retracing of Abhinaya Sangeetham nad Classical music of Kerala with special reference to Kathakali, Mohiniyattam and Ottantullal	Oct-24	 
6	School of Performing Arts	Dr. Vidya Kumari S	Padmini Seshadri	R17PPA07	27.09.2017	A Comparative insight into the Classical Dance compositions with special reference to the Thanjavur and Mysore Traditions	Submitted Thesis	 
7	School of Performing Arts	Dr. Vidya Kumari S	Priya Narayana	R17PPA08	25.10.2017	Contemporary Classical Indian Dance: Approach to choreography of Indian Americans and	Oct-24	 