

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

Table: Details of Ph.D Students Registered

S1. No.	Name of the Ph.D Scholar	Name of the Department	Name of the guide/s	Title of the thesis	Year of registration of the scholar	Document Link
1	Yogesha D S	CE	Dr. H G Umeshchandra	Study on impact of urbanizationon water and land resources in Mangalore (D.K), Karnataka	2017	<u>View</u> <u>Document</u>
2	Veena M	CSE		Data Analytics and Machine Learning approaches for Educational Data Mining: A Case study of Engineering Education in Karnataka	2020 (2018 - Candidate Actual Registered Year)	<u>View</u> <u>Document</u>
3	Sathyaprakash B P	CSE	Dr. Manjunath Kotari	Dynamic Patal Based Ant Colony Optimization (ACO) Routing for Mobile Ad-hoc Networks (MANETs)	2021 (2015 Candidate Actual Registered Year)	
4	Harish Kunder	CSE		An efficient method for handling non-convex optimization problems in Machine Learning	2020	
5	Nagesh U B	CSE		Implementation and Performance Analysis of IoT Based Secure Autonomous Vehicles Using Blockchain Technology	2020	



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

6	Sushanth Mangasuli	CSE	Dr. S MohideenBadhusha	An Effective Video Streaming Framework for Disaster Management System Using MANETs	2018	View Document
7	Veerabhadraswamy K M	ECE		Implementation of Background Subtraction Algorithms for Detection of Colour Image	2016	
8	Sushanth Anil Lobo	ECE	Dr. D.V. Manjunatha	MEMS Pressure Sensors	2017	<u>View</u> Document
9	Rao Arjun	ECE		Design Fabirication and Characterization of Micro Direct Methanol Fuel Cells	2018	
10	Prashanth N	ECE		Enhanced Image Reconstruction Algorithm using Genetic Algorithm and Performance Evaluation in Compressed Sensing	2017	
11	Ajay Prinston Pinto	ECE	Dr. Dattathreya	Prediction of Epilepsy by the Application of Machine Learning and Artificaial Intelligence using GPU	2018	View Document
12	Aneesh Jain	ECE		Design Fabrication Characterization and Devlopment of Whispering Gallery Mode Resonator	2018	
13	NijuRajan	ECE	Dr. Praveen. J	Design Simulation and Devleopment of Piezoelectric Low Frequency Vibration Sensors	2019	View Document
14	Laxmi V	ISE	Dr.Roopalakshmi.R	real time monitoring system for improving safety in cool mines using Environmental factors	2016	View Document



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

15	S Shishira	ISE		Cognitive- features inspired visual survillanceframeworkfordetecting abnormal humambehaviour at railway stations	2015	
16	Sreelatha R	ISE		WSN-based Intelligent Transformation System for Traffic monitoring and management in Urban environments	2018	
17	Duda Naik	ME		Development and Analysis of Polymer Composite Flying Control Rod for Aerospace Application	2012	<u>View</u> <u>Document</u>
18	Prashanth Kumar	ME	Dr Peter Fernandes	Studies on performance and emission characteristic of sapindous mukkarossi, bioethanol blended biodiesel on CI engines	2012	
19	K V Suresha	ME		Performance evaluation and emission characteristics of CI engine fuelled with cashew nut shell liquid based hybrid biofuel.	2012	
20	P Venkatesh Murthy	ME		Assessment and implementation of statistical process control and metallurgical parameters in green sand cast ferrous foundary	2012	
21	Yogish Rao	ME	Dr Harishanand K S	Fabricate and study of effect of ploymer composite electrode membrane on efficiency DMFC	2018	<u>View</u> <u>Document</u>



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

				1		1
22	Sharathchandra Prabhu	ME		A Study on use of latex in engineering and polymer composite	2015	
23	Kumarswamy M C	ME		An Investigation on Thermal Performance of Interfacial Materials Using Low Melting Temperature Alloys	2016	View
24	Jayaram Bhat	ME	Dr. Satyanarayana	Investigation on effect of Heat Treatment, Solidification Behaviour on Mechanical and Tribological properties of Al-Sn-X Alloys	2017	Document
25	Shankar Kalgudi	ME	1	Investigation on Nano Textured Surface for Realizing Superhydrophobhicity	2018	
26	Manuel Radrigues	СНМ		Synthesis And Pharmacological Investigation Of Heterocycle Encompassed Benzoxazole Nucleus	2015	<u>View</u>
27	Sakshi Kamath	СНМ	- Dr. Basavaraju B	The study of surface modifications and fibre loading on areca fibre reinforced polymer composites	2017	Document
28	Rashmi D	СНМ	Dr. Pavithra G.P	Development of Nanostructured multilayer coatings by electrodeposition using single bath technique and its corrosion studies	2018	<u>View</u> Document
29	Abhijna	СНМ		Electrodeposition of nanostructured Ni-Mo and Ni-W alloys on mild steel as corrosion resistant coating	2019	
30	Kavitha B	MAT	Dr. Prameela Kolake	GRAPH ENERGY AND OTHER ASPECTS OF INDUCED COMPLEMENTATION IN GRAPH	2018	<u>View</u> <u>Document</u>



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

31	Rashmi R	MAT		NEW ASPECTS OFMAXIMIN DEGREE DOMINATION PARAMETERS IN GRAPHS	2018	
32	Ranjan B Shetty	РНҮ	Dr Ramaprasad A T	Spectroscopic and Electrical Properties of Poluniline grafted onto Chitosan/Polyvinyl alcohol Blend	2017	View Document
33	Noorjan N	РНҮ		Radiation assisted synthesis of conductive polymer and CdTe/CdSe Hybrid Solar Cells	2017	
34	Jyothi John	PHY		Conductive Polymer based real- time radiation detectors	2017	
35	Rashmi	PHY		Dielectrical Properties of Pullulan & Polysterine Blend	2014	
36	Rashmi K.R	РНҮ	Dr Jayaram A	Design and Development of MEMS based piezoeletric P(VDF- TrFE) Cantilevers and Beams as Vibration Sensors	2018	<u>View</u> <u>Document</u>
37	Ganesh	РНҮ		Design and implementation of high efficient thin film transistors (TFT) for flexible display applications	2013	