

Sl. No	Faculty	Department	Name of the Supervisor	Name of the PhD Scholar with Unique ID/Photo ID	Name of the PhD (Full Time/ Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of PhD	Availing Fellowship Yes/No	Funding Agency of Fellowship
1	Science	Electronics	Dr. A. M. Khan	Ravi S	Full Time	MU/EXB/PhD/CR.42/El/2012-13/E.13 Date:09.01.2013	03.08.2011	Hybrid Algorithms to Find Abnormalities in Biomedical Images.	03.08.2016	Yes	UGC
2	Science	Electronics	Dr. A. M. Khan	Rakesh Prabhu	Full Time	MU/EXB/PhD/CR.67/El/2013-14/E.13 Date:08.04.2014	11.01.2013	Study of Image Registration Technique for Kidney Disease Detection.	11.01.2018	No	-
3	Science	Electronics	Dr. A. M. Khan	Chandana B R	Part Time	MU/EXB/PhD/CR.66/El/2013-14/E.13 Date:02.04.2014	11.01.2013	An Approximation Algorithm for Reliable Multicast Tree in Optical Networks.	11.01.2018	No	-
4	Science	Electronics	Dr. A. M. Khan	Mohammed Zaheer	Part Time	MU/EXB/PhD/CR.68/El/2013-14/E.13 Date:08.04.2014 Date:04.01.2016	09.01.2013	Design of Prototype Hardware for Detection of System Corruption.	08.01.2019	No	-
5	Science	Electronics	Dr. A. M. Khan	Beerasha R S	Full Time	MU/EXB/PhD/CR.5/El/2015-16/E.13 Date:20.07.2015	06.01.2014	Multilayer Capacitor and Inductor Modeling and Analysis for Passive Component Development.	06.01.2019	No	-
6	Science	Electronics	Dr. A. M. Khan	Narayana Prakash S	Full Time	MU/EXB/PhD/CR.75/El/2015-16/E.13 Date:11.02.2016	02.01.2015	Novel Image Compression Technique for Biomedical Images using Wavelet Transform and its Implementation on Embedded System.	02.01.2020	Yes	UGC
7	Science	Electronics	Dr. A. M. Khan	Prathibha K Nair	Part Time	MU/EXB/PhD/CR.97/El/2015-16/E.13 Date:23.03.2016	09.01.2015	Developing a Robust and Novel Denoising Algorithm for Biomedical Images.	09.01.2020	No	-
8	Science	Electronics	Dr. A. M. Khan	Vijayalaxmi H Manjunatha	Part Time	MU/EXB/PhD/CR.78/El/2015-16/E.13 Date:08.02.2016	16.01.2015	Secured Data Transfer using Cryptography and Image Processing Techniques.	16.01.2020	No	-
9	Science	Electronics	Dr. A. M. Khan	Praahas Amin	Part Time	-	09.03.2017	Undergoing Course Work	09.03.2022	No	-

10	Science	Electronics	Dr. Naveen Kumar S K	Mr. Santhosh Kumar N	Full Time	MU/EXB/PhD/CR.76/El/2015-16/E.13 Date:08.02.2016	02.01.2015	Fabrication of EEG Nanosensor and Development of Micro controller based portable wireless EEG System.	02.01.2020	Yes	UGC
11	Science	Electronics	Dr. Naveen Kumar S K	Omprakash S S	Full Time	MU/EXB/PhD/CR.79/El/2015-16/E.13 Date:08.02.2016	08.01.2015	Simulation and Fabrication of Amorphous Metal Oxide thin Film Transistor for Micro electronics Circuits.	08.01.2020	No	-
12	Science	Electronics	Dr. Naveen Kumar S K	Pratima Bhat	Part Time	-	09.02.2016	“Development of a Nano Sensor and Instrumentation System for Early Detection of Lung Disorder using Exhaled Breath”.	09.02.2021	No	-
13	Science	Electronics	Dr. Naveen Kumar S K	Almaw Ayele Aniley	Full Time	-	2016	Undergoing Course Work	2021	No	-
14	Science	Electronics	Dr. Naveen Kumar S K	Akshaya Kumar A	Full Time	-	27.02.2017	Undergoing Course Work	27.02.2022	No	-
15	Science	Electronics	Dr. Ambresh P Ambalgi	Prahobn R Warriar	Part Time	-	02.03.2017	Undergoing Course Work	02.03.2022	No	-
16	Science	Electronics	Dr. Ambresh P Ambalgi	Regina Mathias	Part Time	-	17.03.2017	Undergoing Course Work	17.03.2022	No	-