

Details of the student pursuing Ph.D Degree								
SL. No.	Name of the Student	Name of the Department /Institution	Registration Number	Date of Registration	Name of Guide	Full time/ Part time	Title of the thesis	Post Graduated from
1	Abhisheka.T.E	Electronics, Kuvempu University	PHS19166,No:583	5/1/2019	Dr. B. N. Jagadale	Full time	Machine Learning in Digital Image Analysis and Segmentation	Kuvempu University, Shankaragatta
2	Omer Abdullah murshed farhan Al-Naggar	Electronics, Kuvempu University	PHS19168,No:581	5/1/2019	Dr. B. N. Jagadale	Part Time	Digital Image Analysis and Segmentation Using Machine Learning	Bharatiyar University Tamilnadu
3	Chandranantha.T.S	Electronics, Kuvempu University	211PS573,No.667	4/11/2020	Dr. B. N. Jagadale	Part Time	Hybrid Image Processing Techniques for Medical Image Analysis and Detection of Abnormality	Mangalore University, Mangalore
4	Akshaatha. G m	Electronics, Kuvempu University	211PS572,No.631	26/02/2020	Dr. Madhuri G R	Part Time	Machine learning approach in medical image analysis & segmentation	Kuvempu University , Shankaragatta
5	Salma N	Electronics, Kuvempu University	211PS575,No.630	26/02/2020	Dr. Madhuri G R	Full time	Design and Development of efficient algorithms for digital image analysis and segmentation	Kuvempu University, Shankaragatta
6	Ajaykumar	Electronics, Kuvempu University	211PS571,No.629	26/02/2020	Dr. Madhuri G R	Full Time	A Novel Approach for object detection and recognition in digital images	Gulberga University, Kalaburgi
7	Ramesh M L	Electronics, Kuvempu University	211PS574,No659	26/02/2020	Dr. Madhuri G R	Part Time	Design and Development of stacked dielectric resonating antenna for ultra Design and Development of stacked dielectric resonating antenna for ultra wide band application	Kuvembu university, , Shankaragatta