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	Kuppa S.	Dept. of computer science	381	10/27/2017	Dr. Suresha M	Full time	system	Kuvempu University				
2	Raghukumar D. S.	Dept. of computer science	382	11/1/2017	Dr. Suresha M	Full time	Analysis of Micro Texture Images Using Machine Learning Approaches	Kuvempu University				
3	Prashanth M C	Dept. of computer science	384	10/27/2017	Dr. RAVIKUMAR M	Full Time	Analysis of DNA Sequences Using Machine Learning Approaches	Kuvempu University				
4	Vidyasagar S. D.	Dept. of computer science	385	10/27/2017	Dr. Prabhakar C J	Part time	Vision based Lane Departure Warning Approach for Advanced Driver Assistance	Visvesvaraya Technological University Belgaum				
5	SHRINIVASA S.R	Dept. of computer science	386	10/27/2017	Dr. Prabhakar C J	Full time	A Novel Approach for scene Image Classification	Kuvempu University				
6	DivyaRani R.	Dept. of computer science	390	10/27/2017	Dr. Prabhakar C J	Part time	Computer Vision based Techniques for human Action Recognition	Kuvempu University				
7	Sampath Kumar	Dept. of computer science	395	10/27/2017	Dr. Ravikumar M	Full time	Automation of Answer Scripts Evaluation using Machine Learning Approaches: A case study on Kannada Language	Visvesvaraya Technological University Belgaum				
8	Kiptanui Linus	Dept. of computer science	415	10/27/2017	Dr. Prabhakar C J	Full time	Scene Text recognition in Natural Scene Images	Periya university Tamilnadu				
9	Narendra R	Dept. of computer science	510	9/14/2018	Dr. Suresha M.	Part time	Analysis of EEG Signals to Recognize Emotions in Human Brain	Mysuru University				
10	Ahmed Ridwan Ahmed Shamsan	Dept. of computer science	618	7/30/2019	Dr. Suresha M.	Full time	Analysis of Human Suspicious Activities in A Crowd Using Machine Learning Approach	Kuvempu University				
11	Namitha R Shetty	Dept. of computer science	624	1/31/2020	Dr. Yogish Naik G R	Part Time	Development of Reversible Data Hiding Techniques for Digital Images	Visvesvaraya Technological University Belgaum				
12	Kavya T M	Dept. of computer science	625	1/31/2020	Dr. Yogish Naik G R	Part Time	Development of Learning based Super Resolution Techniques for Enhancement of Digital Images	Visvesvaraya Technological University Belgaum				

13	Amith G K	Dept. of computer science	626	1/31/2020	Dr. Yogish Naik G R	Part Time	Construction of Frontal Face Image from Pose Invariant Face Images	Visvesvaraya Technological University Belgaum
14	Vidyasagar K B	Dept. of computer science	627	1/31/2020	Dr. Yogish Naik G R	Full Time	Analysis of Microscopic Medical Images using Machine Learning	Visvesvaraya Technological University Belgaum
15	Shashidhara B	Dept. of computer science	636	1/31/2020	Dr. Yogish Naik G R	Part Time	Enhancement of Historical Document Images for Extraction of Textual Information	Kuvempu University
16	Kiran More	Dept. of computer science	921	9/1/2021	Dr. Suresha M.	Full Time	·	Kuvempu University
17	Jagadish A N.	Dept. of computer science	922	9/1/2021	Dr. RAVIKUMAR M	Part time	Analysis of Rhenumatic Heart Disesase Symptoms using Artificial Intelligence Approaches	Visvesvaraya Technological University Belgaum
18	Ganashree B K	Dept. of computer science	958	9/1/2021	Dr. Prabhakar C J	Part time		Kuvempu University
19	Sarath Chandra	Dept. of computer science	959	9/1/2021	Dr. Prabhakar C J	Part time		Mysuru University
20	Ananya N S	Dept. of computer science	975	9/1/2021	Dr. Prabhakar C J	Part time		Kuvempu University
21	Manjunatha	Dept. of computer science	28	7/20/2022	Dr. Yogish Naik G R	Part time		Visvesvaraya Technological University Belgaum
22	Krishnamurthy K	Dept. of computer science	166	8/5/2023	Dr. Suresha M.	Part time		Kuvempu University
23	Indrakumar K	Dept. of computer science	167	8/5/2023	Dr. RAVIKUMAR M	Full Time		Kuvempu University
24	Mohammed Abdullah Salem Al-mohamadi	Dept. of computer science	149	11/8/2023	Dr. Prabhakar C J	Full Time		Kuvempu University