

### LIST OF M.TECH GUIDED

S.No	Name of the Student (Roll No.)	Title of Dissertation	Year of Registration	Status
1.	G.Madhavilatha (1107327)	Moments Estimation of Atmospheric Radar Data	2009	Degree awarded
2.	B.L.Jagadesh (1109301)	Handover Analysis	2011	Degree awarded
3.	C.K.Meghalatha (1109314)	Audio-Visual Fusion and Tracking with Multi Camera of Articulated Human Motion using Shape and Motion Cues	2011	Degree awarded
4.	K .Suneel (1109360)	Accelerometer System For Tremor Analysis	2012	Degree awarded
5.	M.Vijaya Rama Raj(1108350)	CADU Technique to improve image compression at low bit rates	2012	Degree awarded
6.	P.Sri Laxmi (1110317)	Removal of clutter by using wavelet transform for wind profiler	2012	Degree awarded
7.	P.MadhaveeLatha(1110309)	Retinal image analysis for Glaucomatous classification and Exudates detection	2013	Degree awarded
8.	B. Sekharbabu (1111304)	Design and Analysis of C-Band Rectangular Microstrip Patch Antenna	2014	Degree awarded
9.	K .Noorunnisa (1111358)	A Robust Pollution Detection and Status Informer Unit for Automotive Vehicle System	2014	Degree awarded
10.	V.Harika (1112317)	Robust Image Watermarking in Gradient Direction Quantization and Denoising Using Contour let Transform	2014	Degree awarded
11	K.Radhika (1112308)	Satellite Enhanced Image Watermarking using Gradient Direction Quantization	2015	Degree awarded
12.	M. Vankatanaresh. (134114)	Dual Authentication watermarking system in Tele-Radiology using WBC transform.	2015	Degree awarded
13.	M. Madhuri (134107)	Watermarking technique in Transform and Spatial domain for Defence applications.	2015	Degree awarded
14.	CH.Manasa (134203)	Digital Color Image Watermarking based on Gradient Direction Quantization and Denoising using Guided Image Filtering.	2015	Degree awarded
15.	M. AlthafBaig (1108344)	Phase based Binarization with Gaussian summation model for Ancient Documents	2015	Degree awarded
16	B.Ramadevi (1112302)	Dual Tree Complex Wavelet Transform with Bootstrap for Noise reduction	2017	Degree awarded

17	V.Sravya Rao (1114421)	Planning and Optimization of HSPA RF Network in BSNL service area	2017	Degree awarded
18	D.Meghaswi (1114469)	Confederation of Autonomous System to reduce the looping problem	2017	Degree awarded
19	G.SaiGururaju Goud (1114410)	Scenarios in the migration of networks from IPV4 to IPV6	2017	Degree awarded
20	P.Nishitha (1114470)	A grand challenge for assessment and comparison of anatomical landmark exposure techniques for craniofacial X – Ray images	2017	Degree awarded
21	G.Kiran Kumar (1115407)	Human Activities Anticipation Based on Random Forest and Maximum Likelihood Estimation	2018	Degree awarded
22	Mule Abhiroop (1115418)	Image Compression using Contourlet Transform	2018	Degree awarded
23	N.Alekya (1115460)	A Novel Approach of Hookworm Detection Based on Feedforward Neural Network	2018	Degree awarded
24	Darsi Harish (1116453)	Effective ICI Extenuation for MIMO-OFDM systems Based on Iterative Equalization in time varying Channels using SUI Channel	2019	Degree awarded
25	Kaku Sindhuri (1116457)	Video Processing and Computational Complexity Optimization of H.264 in Avionic Systems	2018	Degree awarded
26	P.Sreenivasula Reddy(1116407)	A Theoretical Framwork for Characterizing Downlink Performance of Millimeter-Wave Networks for Highway Vehicular Communication	2019	Degree awarded
27	S.Sree Rama Vamsidhar (1117410)	Rotation Identification and Correction using Convolutional Neural Network	2019	Degree awarded
28	BynaNiranjan (1117433)	Image Fusion using Spatial Frequency Discrete Wavelet Transform and Type 2 Fuzzy Logic	2019	Degree awarded
29	Shaik Tayyaba (1118414)	MLSE Equalizer based MIMO-UFMC Data Transmission System	2021	Degree awarded
30	Y.Venkata Haritha (1118441)	Stress detection using smart-watch Automated machine learning approach	2021	Degree awarded
31	N.Janaki (1118413)	A Novel Rgression Architecture for underwater Image Enhancement	2021	Degree awarded