

M-Tech Project 2015-16

S.No	Roll No	Student Name	GUIDE	Title of Thesis
1	142001	Ankur Thakur	Mr. Salman Raju	Sidelobe level reduction in pulse compression with classical orthogonal polynomials and Woo filter
2	142002	Jitain Sharma	Dr. Sunil Datt	Analysis of the multicomponent and chirp signals using signal processing methods
3	142003	Sahil Bhusri	Dr. Shruti Jain	Classification of Breast Lesions using the Difference of Statistical Features
4	142004	Deepa Negi	Prof. Ghanshyam Singh	Design of microstripline feed Rectangular Microstrip antenna at 60GHz/77GHz for Defence Applications
5	142005	Vivek Thakur	Dr. Sunil Datt	Study the application of discrete linear chirplet transform
6	142006	Ashutosh Sharma	Dr. Rajiv Kumar	QOS based Routing Framework
7	142007	Shailja Rana	Dr. Shruti Jain	Classification of Focal Kidney Lesions using different Texture Descriptors
8	142009	Anshu Thakur	Prof. Ghanshyam Singh	Two stage spectrum sensing for cognitive radio
9	142010	Ekta Thakur	Prof. Ghanshyam Singh	Inset feed Microstrip Antenna Design at 66/77 GHz for Next Generation Communication
10	142011	Poonam Koundal	Dr. Rajiv Kumar	Multipath Routing Scheme in WSN