## **Narula Institute of Technology**

81, Nilgunj Road, Agarpara, Kolkata-700109

## **Supporting Documents**

Criteria: 1.3.4

Project List of Programme M. Tech.

in

**Electronics and Communication Engineering** 

(for the academic year of 2019-20)



Programme name	Program Code	List of students undertaking field projects / research projects / internships	Title of Project
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	NANDITA MAZUMDER	INVESTIGATION OF PRECURSORS OF SEISMIC ACTIVITY
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	AKANSHA SINGH	CLASSIFICATION AND ANALYSIS OF EEG SIGNALS FOR DIFFERENT STATE OF BRAIN
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	ARKOPROVO GHOSH	AUTOMATIC COLOR SORTING MACINE USING TCS230
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	TATIKA PAL	BRAIN CONTROLLED WHEELCHAIR
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	TUHIN BANIK	PERFORMANCE ANLYSIS OF THE REGULARIZATION PARAMETER ON IMAGE GUIDED FILTER
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	ESHA ADHYA	Road Detection and Segmentation using Open CV
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	MOUMITA BANIK	Detection of Word Boundary in Continuous Colloquial Bengali Speech
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	MERRY PAUL	In silica analysis of implantable antenna for biomedical application
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	SUBARNA DEY	A Statistical Approach of Meteorological Parameters on Active Fault At Kerman In Iran
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	SREYASHI DAS	DESIGNING A CLASSIFIER TO IDENTIFY DIFFERENT STATES BASED ON BRAIN SIGNAL
		LECE Technologie	
	Cox	Marila institute of Ros nos of	Page 1 of 2
	- 01	Marrison Okar	Narule Inettute of Technologia, Nilganj Road, Agerpa



M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	AVIK MUKHERJEE	Effect of Noise on Electro Absorption Modulator (EAM) – Used For Optical Communication
M.TECH. IN ELECTRONICS AND COMMUNICATION ENGINEERING	ECE (M.TECH)	SHUBHASISH SAHA	ANN based Adaptive Modulation for increasing the QoS of a Cognitive Radio System

Wallshild to a se to a

principal principal installed of Tananalogy of Tananalogy