MNIT Most Innovative B. Tech. Project – 2019

S.	Project Title	Name of Student	Student ID	Department	Result
No.					
1	Track Tor A	Harsh Gandhi	2015UCP1011	Computer	Winner
	Monitoring for Tor	Ritu Karela	2015UCP1072	Science &	
		Parul Agarwal	2015UCP1073	Engineering	
2	Smart waste	Arun Siddharth	2015UEC1283	Electronics &	First Runner
	Management	Vaibhav Bharti	2015UEC1287	Communication	Up
		Aabha Gajurel	2015UEC1020	Engineering	
3	Raindrop Removal	Vinayak Sachdeva	2015UCP1057	Computer	Second
	using Generative	Ujesh Maurya	2015UCP1338	Science &	Runner Up
	Advarsarial Network	Joydip Sarkar	2015UCP1337	Engineering	
	in Deep Learning				
4	Congnitive methods	Piyush Jha	2015UEC1587	Electronics &	Third
	for language	Ankur Gupta	2015UEC1658	Communication	Runner Up
	translation of rare	Himanshu Nainpuria	2015UEC1662	Engineering	
	languages	Nisha Meena	2015UEC1151		
5	Quenching and	Gaurav Verma	2015UMT1561	Metallurgical and	Fourth
	Partitioning of	Prerna Arora	2015UMT1307	Materials	Runner Up
	Microalloyed Steel	Pritiman Mohapatra	2015UMT1729	Engineering	
	and Optimizing	Urvashi Awasthi	2015UMT1762		
	Partitioning	Vinay	2015UMT1749		
	Parameters to	Bhaskar Patra	2015UMT1555]	
	Achieve High				
	Strength and				
	Ductility				