

S N o	Organiz ation with which MoU is signed	Name of the Organizati on/ Institution / Industry with whom MoU is signed	Year of signin g MoU	Dura tion of MoU (In years)	List the actual activities under each MOU year wise	Number of students/t eachers participate d under MoUs	E-Copy of MoU	Activities conducted in MoUs
1	Ericsson India Global Pvt. Ltd.	Debashih Roy Chowdhar y, Abhishek Kumar, EGI	2021	03 years	Impart training to Students of 6th Sem on Advanced RAN as an Elective Course (2022, 2023)	35 Students (2022); 34 Students (2023); 01 Teacher	Yes(Sub mitted)	Impart training to Students of 6th Sem on Advanced RAN as an Elective Course (2022, 2023)
2	Garuda UAV	JIIT, NOIDA	2023	Not defin ed	*1 paid internship to MTech student *Project coolobration * internship tp Btech students	ECE deaprtme nt as a whole	sent on ur email	* Currently 4 BTEch students doing summer internship there at Garuda UAV
3	Paras Anti- Drone Technol ogies Pvt. Ltd.	Jaypee Institute of Informati on Technolog y,Noida	2023	3 years	1.Engagement of B.Tech Students on minor and major projects focussing on real world industry problems 2.internship oppoutunities may be provided by the Paras Anti-Drone Technologies for B.Tech and M.Tech Students for ECE department JIIT	11	Attached	Only meetings have been conducted till now
4	TDR FOUND ATION	JIIT, Noida	2023	1	FPGA Firmware coding to implemt to patent z- mod	1	done	FPGA Firmware coding to implemt to patent z-mod

5	Bobble AI	JIIT, Noida	2023	1	Students of Department of ECE and CSE are facilitated by providing an opportunity of practical learning from Bobble AI. Students have been assigned research problems and monthly meeting with industry experts are being done on regular basis.	16 students, 1 faculty	Attached	Students of Department of ECE and CSE are facilitated by providing an opportunity of practical learning from Bobble AI. Students have been assigned research problems and monthly meeting with industry experts are being done on regular basis.
6	TRAANA TECH PVT LTD, BANGLURU	JIIT, Noida	AUG' 2023	10 MON THS	ongoing	2 FACULTIES (Dr Abhay Kr + Dr Nitin M.	ATTACHED	First design a antenna with bandwidth of 1 GHz. Then extend it to make a MIMO antenna (16x4) for Radar surveillance purpose.