



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
MEMORANDUM OF UNDERSTANDING BETWEEN MKCE AND INDUSTRIES AND
DETAILS OF ACTIVITIES

S.No	Date of association	Name of organization	Domain/ Area of Activities	Contribution	Activities & Outcome
1	27.06.18	EdGate Technologies Pvt Ltd, Bangalore	Embedded Systems, IOT, ULPA and ASD	Technical Training	Students and faculty member will be provided hands on training in software and hardware in State of the art Micro-controller boards.
2	30.04.17	SIENNA ECAD Technologies Pvt Ltd, Bangalore	PCB Design	Curriculum, Training, Project, Placement	Students are trained in the field of PCB Design Engineering to meet the needs of industries
3	22.09.16	Pantech-ProedPvtLtd,Coimbatore	Embedded Systems	Technical Training	Students are provided an opportunity to expertise in Embedded Platform both hardware and software.
4	23.01.16	Breathe Electronics	Electronics and Embedded Systems	Technical Training, Workshop, Internship	Students engaged in technical training and internship in their mentioned area of field expertise.



S.No	Date of association	Name of organization	Domain/ Area of Activities	Contribution	Activities & Outcome
5	06.10.15	RTTC Chennai	Telecommunication	Training Courses, In-Plant Training, Internship, Project Guidance, Industrial Visits, Online Certification Programme	Students are provided the opportunity to expertise themselves in associating with RTTC Chennai to improve the knowledge in telecom sector
6	20.05.15	Intel Technology India Pvt.Ltd, Bangalore	Embedded Systems	Technical Training, Project Guidance	Students are provided an opportunity to expertise in IOT based real time projects in the Intel-Galileo Arduino Platform
7	30.05.15	SIENNA ECAD Technologies Pvt Ltd, Bangalore	PCB Design	Curriculum, Training, Project, Placement	Students are trained in the field of PCB Design Engineering to meet the needs of industries
8	23.02.15	ABE Semiconductors Designs, Chennai	Embedded Systems, VLSI Design, Industrial Automation	Technical Training	Students are provided an opportunity to expertise in Embedded Platform