Functional MOU

Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MoU year wise	Number of students/teachers participated under MoUs				
2018-2019									
Accent Techno Soft (ATS) Coimbatore	Department of Computer Science and Engineering and department of Information Technology, V.S.B. Engineering college, Karur	2018-2019	1 Year	Training and Mentoring to Students Internship, Internship with mini Project, and course with mini project	112 students				
Litz Tech Private Limited, Coimbatore	Department of Computer Science and Engineering and Department of Information Technology, V.S.B. Engineering college, Karur	2018-2019	1 Year	Conference, Workshop, Special Lectures, Research and Development, Training and placement to the students	92 students				
Sahas Digi Nxt Solutions Llp, NIIT Ltd., Karur	Department of Computer Science and Engineering and Department of Information Technology, V.S.B. Engineering College, Karur	2018-2019	3 Years	Conference, Workshop, Special Lectures, Research and Development, Training and placement to the students	60 students				
Breathe Electronics, Chennai	Department of Electronics and Communication Engineering, V.S.B. Engineering College, Karur	2018-2019	Life Time	Workshop & training for project development	44 students				
Livewire - A division of CADD centre training services Pvt Ltd, Karur	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering College, Karur	2018-2019	3 Years	Internship: Image Signal processing GUI using MATLAB-2018	3 students				
Atal coach,Karur	Depatment of Mechanical Engineering, V.S.B. Engineering college, Karur	2018-2019	3 Years	Project, Inplant and internship training	8 students				
Tamil Motors,Karur	Depatment of Mechanical Engineering, V.S.B. Engineering college, Karur	2018-2019	3 Years	Project, Inplant and internship training	12 students				
Veesha Technologies,Karur	Depatment of Mechanical Engineering, V.S.B. Engineering college, Karur	2018-2019	3 Years	Project, Inplant and internship training	8 students				
TCS-iON	Training and Placement, V.S.B Engineering College, Karur	2018-2019	3 Years	Infrastructure sharing for online test condcuted by TCS	NPTEL examiantion center. 200 students				
Focus Academy	Training and Placement, V.S.B Engineering College, Karur	2018-2019	1 Year	Placement aptitude training	All final year students				
Tessolve Semiconductor Private Limited,Banglore	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering college, Karur	2017-2018	2 Years	Train the Trainer program for STE SDC course & internship offers with placement	2 teacher,10 students				
IBM India Pvt Ltd, Bangalore	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering college, Karur	2017-2018	3 years	IBM Software Training, 2018, Technical skill development programs	188 students				
KKM SOFTWARE, Chennai	Department of Mechanical Engineering, Civil Engineering, V.S.B. Engineering college, Karur	2015-2016	6 Years	Conducting Value Added Courses	410 students				
Prolific Systems and Technologies Pvt Ltd, Bangalore	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering college, Karur	2015-2016	Life Time	Course on Robotics Design	50 students				

CADD Technologies, Coimbatore	Department of Civil Engineering, V.S.B. Engineering college, Karur	2015-2016	6 Years	Conducting Value Added Courses	100 students				
2017-2018									
Prolific Systems and Technologies Pvt Ltd, Bangalore	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering college, Karur	2015-2016	Life Time	Course on Robotics Design	50 students				
Tessolve Semiconductor Private Limited,Banglore	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering college, Karur	2017-2018	2 Years	Train the Trainer program for STE SDC course & internship offers with placement	2 teacher,10 students				
IBM India Pvt Ltd, Bangalore	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering college, Karur	2017-2018	3 years	IBM Software Training, 2018, Technical skill development programs	188 students				
KKM SOFTWARE, Chennai	Department of Mechanical Engineering, Civil Engineering, V.S.B. Engineering college, Karur	2015-2016	6 Years	Conducting Value Added Courses	410 students				
CADD Technologies, Coimbatore	Department of Civil Engineering, V.S.B. Engineering college, Karur	2015-2016	6 Years	Conducting Value Added Courses	100 students				
	2	016-2017							
Prolific Systems and Technologies Pvt Ltd, Bangalore	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering college, Karur	2015-2016	Life Time	Course on Robotics Design, 2016	50 students				
KKM SOFTWARE, Chennai	Department of Mechanical Engineering, Civil Engineering, V.S.B. Engineering college, Karur	2015-2016	6 Years	Conducting Value Added Courses	410 students				
CADD Technologies, Coimbatore	Department of Civil Engineering, V.S.B. Engineering college, Karur	2015-2016	6 Years	Conducting Value Added Courses	100 students				
2015-2016									
CADD Technologies, Coimbatore	Department of Civil Engineering, V.S.B. Engineering college, Karur	2015-2016	6 Years	Conducting Value Added Courses	100 students				
KKM SOFTWARE, Chennai	Department of Mechanical Engineering, Civil Engineering, V.S.B. Engineering college, Karur	2015-2016	6 Years	Conducting Value Added Courses	410 students				
Prolific Systems and Technologies Pvt Ltd, Bangalore	Department of Electrical and Electronics Engineering and Department of Electronics and Communication Engineering, V.S.B. Engineering college, Karur	2015-2016	Life Time	Course on Robotics Design, 2016	50 students				



