

R.M.K COLLEGE OF ENGINEERING & TECHNOLOGY R.S.M NAGAR, PUDUVOYAL



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MoUs and its Benefits

S.No	Name of the	Date	Purpose	Benefit
	Constitution			
1	SOLITON TECHNOLOGIES PVT. LTD	11.09.14	 Final Year Projects Sponsoring Symposium & Technical Workshops Technical Lectures for students Day 0 Campus Recruitment Industry visit for interested students 	1. Day 0 Campus Recruitment 2. Internship
2	INFOSYS CAMPUS CONNECT LTD.	19.01.16	 Special lectures for students Technical & soft skills training to increase employability Industry Visit Faculty Enablement Program Sharing Industry oriented-courseware & Technology Campus recruitment 	1. Faculty Enablement program 2. Road show 3. Webinar 4. Industry visit 5. Soft skill and Technical training for students 6. Campus recruitment
3	THE BRITISH COUNCIL	23.01.14	Conduct BEC Vantage paper examination	BEC exam for students
4	CAMBRIDGE ESOL, UNIVERSITY OF CAMBRIDGE, UK	22.09.14	1. To improve the quality of teaching and learning English 2. To introduce a standardized international testing system for English 3. To develop RMKCET as a Cambridge English authorized center 4. To give professional development for staff 5. To motivate students to learn English 6. Joint Conference and Workshops	1. BEC preliminary exams for students 2. BEC Vantage exams for students 3. Soft skill training 4. Technical English training

5		26.05.16	1. Final Year Projects	1. Campus
			2. Value added courses	recruitment
			3. Faculty training program	2. Internship
			4. Technical lectures	
	INAUTIX		5. Industry visit for selected	
	TECHNOLOGIES LTD.		students	
6		19.07.16	1. Final Year Projects	1. Campus
			2. Campus recruitment	recruitment
			3. Internship	
			4. Sponsoring Symposium &	
			Technical Workshops	
			5. Special lectures on technical &	
			non-technical skills for students	
			6. Industry visit for students and	
			faculty	
	JOHNSON CONTROLS		7. Provide guidance to sign MoU	
	INDIA PVT LTD		with foreign Universities	
7		30.08.16	1. PACE Training (Program for	1. Faculty training
			Academic Collaboration and	2. Campus
			Engagement)	recruitment
			2. Campus recruitment	3. PACE training
			3. Final Year Projects	for the recruited
	KPIT TECHNLOGIES		4. Help bridge the gap between	students
	LTD		academia and industry	
8		07.03.16	1. Workshops/Internships/In Plant	
			Training	
			2. Guest Lectures	
			3. Faculty Development Program	
			4. Placement Assistance	
			5. Industrial Visit	
	META – TECHGARAGE		6. Industrial Project Support	
9		12.03.13	1. Technical Collaboration	1. Faculty Training
			2. Final year projects	by Industry
			3. Laboratory support	2. Faculty training
	BESTMACH			to industry
10		04.02.13	1. Technical Collaboration	1. Faculty Training
			2. Final year projects	by Industry
			3. Laboratory support	2. Faculty training
	ADVANTECH			to industry
11		15.04.15	1. Technical Collaboration	1. Faculty Training
			2. Final year projects	by Industry
			3. Laboratory support	2. Faculty training
			4. Technical seminar	to industry
	VI MICROSYSTEMS		5. Workshop	
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