	TENTATIVE AUTO		LEGE OF ENGINEERING AND TECHNOLOGY, POLLA R EXAMINATION SCHEDULE - MAY/JUNE 2018 FOR		AMMES			
DAY	28/May/2018	29/May/2018	30/May/2018	30/May/2018 31/May/2018				
SESSION	FN	FN	FN	FN FN				
APPLIED ELECTRONICS			140AE0201 ANALYSIS AND DESIGN OF ANALOG INTEGRATED CIRCUITS / 140AE9128 RESEARCH METHODOLOGY		140AE0202 EMBEDDED SYSTEMS			
CAD CAM			140CC0201 FINITE ELEMENT ANALYSIS		140CC0202 MICRO ELECTRO MECHANICAL SYSTEMS			
COMMUNICATION SYSTEMS			140CM0201 WIRELESS AND CELLULAR COMMUNICATION ENGINEERING		140CM0202 MULTIMEDIA COMPRESSION			
COMPUTER SCIENCE ENGINEERING			140CP0201 ADVANCED OPERATING SYSTEMS 140CP0103 COMMUNICATION AND NETWORKING	140CP0105 HUMAN COMPUTER INTERACTION	140CP0202 SECURITY IN COMPUTING			
STRUCTURAL ENGINEERING		141ST9113 CONCRETE TECHNOLOGY	141ST0201 FINITE ELEMENT TECHNIQUES	141ST0101 HIGHER ENGINEERING MATHEMATICS	141ST0202 EARTHQUAKE RESISTANT DESIGN			
MASTER OF COMPUTER APPLICATIONS	141CA0503 BIG DATA AND ANALYTICS	141CA0304 DATA STRUCTURES AND ALGORITHMS	141CA0401 COMPUTER NETWORKS 141CA0501 INTERNET OF THINGS	141CA0302R SOFTWARE ENGINEERING	141CA0402 MOBILE PROGRAMMING			
	NOTE: 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any over should be communicated to the department concerned immediately within three days after publishing the time table. 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and no							

	Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY, POLLACHI - 642003 TENTATIVE AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - MAY/JUNE 2018 FOR PG / MCA / PHD PROGRAMMES								
DAY	04/Jun/2018	05/Jun/2018	06/Jun/2018	07/Jun/2018	08/Jun/2018	11/Jun/2018			
SESSION	FN	FN	FN	FN	FN	FN			
APPLIED ELECTRONICS	140AE0204 DIGITAL CONTROL ENGINEERING		140AE9115 SOFT COMPUTING TECHNIQUES		140AE9116 POWER QUALITY ENGINEERING	140AE0203 CAD OF VLSI CIRCUITS			
CAD CAM	140CC0204 DESIGN FOR MANUFACTURE, ASSEMBLY AND ENVIRONMENT		140CC9115 APPLIED MATERIALS ENGINEERING		140CC9134 RAPID PROTOTYPING AND TOOLING	140CC0203 INTEGRATED PRODUCT AND PROCESS DEVELOPMENT			
COMMUNICATION SYSTEMS	140CM0204 RF SYSTEM DESIGN		140CM9122 HIGH PERFORMANCE COMPUTER NETWORKS		140CM9126 MICROWAVE INTEGRATED CIRCUITS	140CM0203 ADVANCED RADIATION SYSTEMS			
COMPUTER SCIENCE ENGINEERING	140CP0204 WEB ENGINEERING	140CP9119 BIG DATA AND ANALYTICS	140CP9112R CLOUD COMPUTING	140CP0106 MATHEMATICS FOR COMPUTING	140CP9114 OBJECT ORIENTED SOFTWARE ENGINEERING	140CP0203 TEXT AND WEB MINING			
STRUCTURAL ENGINEERING	141ST0204 DESIGN OF FOUNDATIONS	141ST0105 THEORY OF ELASTICITY AND PLASTICITY	141ST9112 THEORY OF PLATES AND SHELLS		141ST9117 CONSTRUCTION TECHNIQUES AND MANAGEMENT	141ST0203 DESIGN OF STEEL STRUCTURES			
MASTER OF COMPUTER APPLICATIONS	141CA9112 HUMAN COMPUTER INTERFACE 141CA9114 DATA MINING AND DATA WAREHOUSING 141CA0401 COMPUTER NETWORKS 11CA302 COMPUTER NETWORKS		141CA9116 UNIX AND NETWORKING PROGRAMMING 141CA9129 INFORMATION RETRIEVAL TECHNIQUES	141CA0305 DATABASE MANAGEMENT SYSTEMS		141CA0403 WEB APPLICATION DEVELOPMENT			
	NOTE: 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table. 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.								