

# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE- UGC, GOVT. OF. INDIA

M.TECH - I SEMESTER- R-17- SUPPLEMENTARY EXTERNAL EXAMINATIONS, JULY- 2018

## T I M E T A B L E

**TIMINGS: FN: 10.00 AM TO 01.00 PM**

	21-07-2018 FN SATURDAY	24-07-2018 FN TUESDAY	26-07-2018 FN THURSDAY	28-07-2018 FN SATURDAY	31-07-2018 FN TUESDAY	02-08-2018 FN THURSDAY
<b>MACHINE DESIGN (15-MD)</b>	Advanced Mechanical Engineering Design R17D1501	Advanced Mechanics of Solids R17D1502	Fatigue, Creep & Fracture Mechanics R17D1503	Advanced Finite Element Analysis R17D1504	Advanced Mechanics of Composite Materials R17D1507	Embedded Systems Programming R17DECS1
				Gear Engineering R17D1505	Advanced Computer Aided Design R17D1508	Scripting Languages R17DCCS1
				Theory of Elasticity & Plasticity R17D1506	Applied Tribology R17D1509	Non Conventional Energy Sources R17DME51
				Cryogenics Engineering R17D2104	Advanced I.C. Engines R17D2107	Mathematical Modeling Techniques R17DAE51
<b>THERMAL ENGINEING (21-TE)</b>	Advanced Thermodynamics R17D2101	Advanced Heat and Mass Transfer R17D2102	Advanced Fluid Mechanics R17D2103	Solar Energy Technology R17D1505	Design of Heat Exchangers R17D2108	Scripting Languages R17DCCS1
				Turbomachines R17D1506	Energy and Environmental Engineering R17D2109	Non Conventional Energy Sources R17DME51
						Mathematical Modeling Techniques R17DAE51

*Handwritten signature*

COMPUTER SCIENCE & ENGINEERING (58-CSE)	Data Structures and Algorithms R17D5801	Advanced Operating Systems R17D5802	Computer System Design R17D5803	21-07-2018 FN	24-07-2018 FN	26-07-2018 FN	28-07-2018 FN	31-07-2018 FN	02-08-2018 FN
				SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
				Software Process and Project Management R17D5804	Machine Learning R17D5807	Embedded Systems Programming R17DEC51			
				Cloud Computing R17D5813	Software Architecture and Design Patterns R17D5808	Scripting Languages R17DCSS1			
VLSI & Embedded Systems (68-VLSI&ES)	VLSI Technology & Design (R17D6801)	CPLD & FPGA Architectures Applications (R17D6802)	Embedded System design (R17D9303)	Android Application Development R17D5806	Parallel and Distributed Algorithms R17D5809	Non Conventional Energy Sources R17DME51			
				Digital System Design R17D9309	CMOS Digital Integrated Circuitdesign R15D6807	Embedded Systems Programming R17DEC51			
				CMOS Analog Integrated Circuit Design R17D6805	Algorithms for VLSI Design Automation R17D6808	Scripting Languages R17DCSS1			
				Hardware Software Co-design R17D6806	Advanced Digital Signal Processing R17D6809	Non Conventional Energy Sources R17DME51			
				Mathematical Modeling Techniques R17DAE51					



	21-07-2018 FN SATURDAY	24-07-2018 FN TUESDAY	26-07-2018 FN THURSDAY	28-07-2018 FN SATURDAY	31-07-2018 FN TUESDAY	02-08-2018 FN THURSDAY
AEROSPACE ENGINEERING (76-ASP)	Aerodynamics of Flight Vehicles R17D7601	Engineering Analysis Of Flight Vehicles R17D7602	Rocket And Missile Technology R17D7603	Fundamentals Of Aerospace Engineering - R17D7604	Modeling And Simulation Of Fluid Flows R15D7607	Embedded Systems Programming R17DEC51
				Air-breathing Propulsion And Design R17D7605	Computational Structural Analysis R15D7608	Scripting Languages R17DCCS51
				Flight Vehicle Structures R17D7606	Integrated Aircraft systems R15D7609	Non Conventional Energy Sources R17DME51
				Advanced Data Communications R17D9307	Biomedical Signal Processing R17D9304	Embedded Systems Programming R17DEC51
SYSTEMS & SIGNAL PROCESSING (93-SSP)	Transform Techniques R17D9301	Multimedia Processing R17D9302	Embedded System Design R17D9303	Detection and Estimation Theory R17D9308	Radar Signal Processing R17D9305	Scripting Languages R17DCCS51
				Digital System Design R17D9309	VLSI Signal Processing R17D9306	Non Conventional Energy Sources R17DME51
						Mathematical Modeling Techniques R17DAE51

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.  
(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

DATE: 18-06-2018

*Sanjiv Kumar*



*195004*



# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE-UGC, GOVT. OF INDIA

**M.TECH - I SEMESTER-R-15-SUPPLEMENTARY EXTERNAL EXAMINATIONS, JULY-2018**

## TIM E T A B L E

TIMINGS: FN: 10.00 AM TO 01.00 PM

	21-07-2018 FN SATURDAY	24-07-2018 FN TUESDAY	26-07-2018 FN THURSDAY	28-07-2018 FN SATURDAY	31-07-2018 FN TUESDAY	02-08-2018 FN THURSDAY
<b>MACHINE DESIGN (15-MD)</b>	Computational Methods in Engineering R15D1510	Advanced Mechanics of Composite Materials R15D1507	Advanced Finite Element Analysis R15D1504	Fatigue, Creep & Fracture Mechanics R15D1503	Advanced Mechanics of Solids R15D1502	Advanced Mechanical Engineering Design R15D1501
<b>COMPUTER SCIENCE &amp; ENGINEERING (58-CSE)</b>	Advance operating system R15D5802	Adhoc-Wireless Networks R15D9310	Software Architecture and Design Patterns R15D5808	Software Process and Project Management (R15D5804)	Computer system design R15D5803	Advanced data structures and Algorithms R15D5801
<b>VLSI &amp; Embedded Systems (68-VLSI&amp;ES)</b>	Advanced Operating Systems R15D5802	VLSI Technology & Design R15D6801	CMOS Analog Integrated Circuit Design R15D6805	Embedded System design R15D9303	CMOS Digital Integrated Circuit design R15D6807	CPLD & FPGA Architectures Applications R15D6802
<b>AEROSPACE ENGINEERING (76-ASP)</b>	Air-Breathing Propulsion (Open Elective-1) R15D7611	Modeling And Simulation Of Fluid Flows R15D7607	Fundamentals Of Aerospace Engineering R15D7604	Aerodynamics of Flight Vehicles R15D7605	Rocket And Missile Technology R15D7603	Mathematical Modeling R15D7601
<b>SYSTEMS &amp; SIGNAL PROCESSING (93-SSP)</b>	Advanced Operating Systems R15D5802	Advanced Data Communications R15D9307	Biomedical Signal Processing R15D9304	Embedded System Design R15D9303	Multimedia Processing R15D9302	Transform Techniques R15D9301

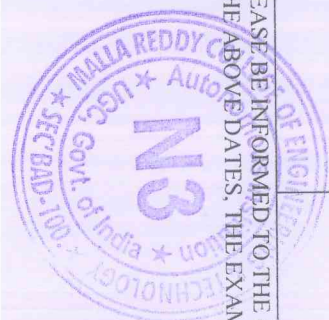
(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

DATE: 18-06-2018

CONTROLLER OF EXAMINATION

CHIEF CONTROLLER OF EXAMINATION



Chief Controller of Examination  
Malla Reddy College of Engineering & Technology  
(Autonomous Institute)