

## MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (An Autonomous Institution – UGC, Govt. of India)

(Permanently Affiliated to JNTUH, Approved by AICTE - Accredited by NBA & NAAC- A-GRADE; ISO 9001:2015 Certified)

Date: 04-06-2019

I B.TECH – II Semester (R-18) –Advance Supplementary Examinations–JUNE 2019

**NOTIFICATION & TIME TABLE** 

It is hereby notified that I B. Tech II Semester Advance Supplementary (R-18) examinations are scheduled to be held in the month of June- 2019. The last date for payment of examination fee and submission of registration intimated shortly.

		T					
	TECHNOLOGY (12-IT)	ENGINEERING (21-AE)	ENGINEERING (05-CSE)	COMMUNICATION ENGINEERING (04-ECE)	MECHANICAL ENGINEERING (03-ME)	ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	BRANCH
	MAMATICS-II R18A0022	MATHEMATICS-II R18A0022	MATHEMATICS-II R18A0022	MATHEMATICS-II R18A0022	MATHEMATICS-II R18A0022	MATHEMATICS-II R18A0022	19-06-2019 FN WEDNESDAY
	ENGINEERING CHEMISTRY R18A0013	ENGINEERING PHYSICS R18A0015	ENGINEERING CHEMISTRY R18A0013	ENGINEERING CHEMISTRY R18A0013	ENGINEERING PHYSICS R18A0015	ENGINEERING CHEMISTRY R18A0013	20-06-2019 FN THURSDAY
100000000000000000000000000000000000000	OBJECT ORIENTED PROGRAMMING R1840502	OBJECT ORIENTED PROGRAMMING R18A0502	OBJECT ORIENTED PROGRAMMING R18A0502	OBJECT ORIENTED PROGRAMMING R18A0502	OBJECT ORIENTED PROGRAMMING R18A0502	OBJECT ORIENTED PROGRAMMING R18A0502	DATE, TIME & DAY 21-06-2019 FN FRIDAY
107070701	BASIC ELECTRICAL ENGINEERING	ENGINEERING GRAPHICS R18A0301	BASIC ELECTRICAL ENGINEERING R18A0201	BASIC ELECTRICAL ENGINEERING R18A0201	ENGINEERING GRAPHICS R18A0301	BASIC ELECTRICAL ENGINEERING R18A0201	22-06-2019 FN SATURDAY
	PROFESSIONAL ENGLISH R18A0002	PROFESSIONAL ENGLISH R18A0002	PROFESSIONAL ENGLISH R18A0002	PROFESSIONAL ENGLISH R18A0002	PROFESSIONAL ENGLISH R18A0002	PROFESSIONAL ENGLISH R18A0002	23-06-2019 FN SUNDAY

Malla Redby College of Engg. & Tech.
Maisammaguda, Dulapally (Post) Via Hakimpet

Maila Reddy College of Engg. & Tech.
Maisammaguda, Doolapally, (Post. Via Hakimpei)