## NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) : NARASARAOPET EXAMINATION BRANCH, NARASARAOPET

# I M.TECH I SEMESTER (R16) REGULAR / SUPPLEMENTARY EXAMINATIONS FEBRUARY - 2018 (2016 & 2017 ADMITTED BATCH)

### TIME TABLE

#### TIMINGS :1:00 P.M TO 4:00 P.M

						11-11-103 .1.00 F.M 10 4.00 F.M		
Date	CIVIL Engg.	IVIL Engg. Electrical & El		Mechanical Engg.		Electronics & Communication Engg.		Computer Science & Engg.
	SE	PEED	PID	Thermal Engg	Machine Design	DECS	DSCE	XA I
15-02-2018 (THURSDAY)	ADVANCED MATHEMATICS (R16MSE101)	ELECTRICAL MACHINE MODELING AND ANALYSIS (R16MEE101)	ELECTRICAL MACHINE MODELLING AND ANALYSIS (R16MEE101)	OPTIMIZATION TECHNIQUES (R16MTE101)	COMPUTATIONAL METHODS IN ENGINEERING (R16MMD101)	DIGITAL SYSTEM DESIGN (R16MDE101)	DIGITAL SYSTEM DESIGN (R16MDS101)	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS (R16MCS101)
17-02-2018 (SATURDAY)	THEORY OF ELASTICITY (R16MSE102)	ANALYSIS OF POWER ELECTRONIC CONVERTERS (R16MPE102)	DISTRIBUTED GENERATION AND ITS IMPACTS (R16MPI102)	ADVANCED THERMODYNAMICS (R16MTE102)	ADVANCED MECHANICS OF SOLIDS (R16MMD102)	VLSI TECHNOLOGY AND DESIGN (ELECTIVE-1) (R16MEC102)	VLSI TECHNOLOGY AND DESIGN (R16MEC102)	COMPUTER ORGANIZATION AND ARCHITECTURE (R16MCS102)
19-02-2018 (MONDAY)	MATRIX ANALYSIS OF STRUCTURES (R16MSE103)	ELECTRIC DRIVES - I (R16MEE103)	ELECTRIC DRIVES - I (R16MEE103)	ADVANCED HEAT AND MASS TRANSFER (R16MTE103)	ANALYSIS AND SYNTHESIS OF MECHANISMS (R16MMD103)	DIGITAL DATA COMMUNICATIONS (R16MEC103)	DIGITAL DATA COMMUNICATIONS (R16MEC103)	DATABASE MANAGEMENT SYSTEMS (R16MCS103)
21-02-2018 (WEDNESDAY)	STRUCTURAL DYNAMICS (R16MSE104)	FLEXIBLE AC TRANSMISSION SYSTEMS (R16MEE104)	FLEXIBLE AC TRANSMISSION SYSTEMS (R16MEE104)	ADVANCED IC ENGINES (R16MTE104)	MECHANICAL VIBRATIONS (R16MMD104)	WIRELESS COMMUNICATION AND NETWORKS (R16MEC104)	WIRELESS COMMUNICATION AND NETWORKS (ELECTIVE - I) (R16MEC104)	OPERATING SYSTEMS (R16MCS104)
23-02-2018 (FRIDAY)	REPAIR & REHABILITATION OF STRUCTURES (ELECTIVE-I) (R16MSE107)	POWER SEMICONDUCTOR DEVICES AND PROTECTION (ELECTIVE - I) (R16MEE105)	POWER SEMICONDUCTOR DEVICES AND PROTECTION (ELECTIVE-I) (R16MEE105)	FUELS AND COMBUSTION (ELECTIVE-I) (R16MTE106)	DESIGN FOR MANUFACTURING & ASSEMBLY (ELECTIVE-I) (R16MMD108)	EMBEDDED REAL TIME OPERATING SYSTEMS (R16MDE105)	ADVANCED COMPUTER ARCHITECTURE (R16MDS106)	COMPUTER COMMUNICATIONS (R16MCS105)
26-02-2018 (MONDAY)	SPECIAL CONCRETES (ELECTIVE-II) (R16MSE110)	SPECIAL MACHINES AND CONTROL (ELECTIVE - II) (R16MEE106)	SPECIAL MACHINES AND CONTROL (ELECTIVE-II) (R16MEE106)	THERMAL & NUCLEAR POWER PLANTS (ELECTIVE-II) (R16MTE110)	MATERIAL TECHNOLOGY (ELECTIVE-II) (R16MMD111)	OPTICAL COMMUNICATION TECHNOLOGY (R16MDE107)	NETWORK SECURITY AND CRYPTOGRAPHY (ELECTIVES - II) (R16MDS108)	<b></b>

#### NOTE:

- i. ANY OMISSION 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.

iii.THE HODS ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

Controller of Evaminations

Dean Examinations