NEC NARASARAOPETA ENGINEERING COLLEGE

(R20) 2020 BATCH II B.TECH II SEMESTER REGULAR END EXAMINATIONS JULY-2022

REVISED TIME TABLE

TIME: 10.00 AM TO 01.00 PM

| Date | Civil Engg. (01-CE) | Electrical & Electronics Engg. (02-EEE) | Mechanical Engg. (03-ME) | Electronics & Communication Engg. (04-ECE) | Computer Science & Engg. (05-CSE) | IT (12-IT) | AI(CSE) (43-AI(CSE)) |
|-------------|---|--|--|--|--|---|---|
| 06-07-2022 | TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201) | TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201) | TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201) | TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201) | TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201) | TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201) | TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201) |
| 08-07-2022 | ENGINEERING GEOLOGY (R20CE2202) | COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202) | COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202) | INTERNET OF THINGS (R20EC2202) | FORMAL LANGUAGES AND AUTOMATA THEORY (R20CS2202) | DESIGN ANALYSIS OF ALGORITHMS (R20IT2202) | AUTOMATA AND COMPILER DESIGN (R20AI2202) |
| 11-07-2022 | STRUCTURAL ANALYSIS (R20CE2203) | CONTROL SYSTEMS (R20EE2203) | MANUFACTURING TECHNOLOGY (R20ME2203) | ANALOG AND DIGITAL COMMUNICATIONS (R20EC2203) | DATABASE MANAGEMENT SYSTEMS (R20CC2203) | DATABASE MANAGEMENT SYSTEMS (R20CC2203) | DATA BASE MANAGEMENT SYSTEMS (R20CC2203) |
| 13-07-2022 | STRENGTH OF MATERIALS-II (R20CE2204) | ELECTRICAL MACHINES-II (R20EE2204) | APPLIED THERMODYNAMICS (R20ME2204) | ELECTRONIC CIRCUITS AND PULSE CIRCUITS (R20EC2204) | SOFTWARE ENGINEERING (R20CC2204) | SOFTWARE ENGINEERING (R20CC2204) | SOFTWARE ENGINEERING (R20CC2204) |
| 15-07-2022 | HYDRAULICS AND HYDRAULIC MACHINERY (R20CE2205) | DIGITAL ELECTRONICS (R20EE2205) | KINEMATICS OF MACHINERY (R20ME2205) | ELECTROMAGNETIC WAVES AND TRANSMISSION LINES (R20EC2205) | WEB DEVELOPMENT USING MEAN STACK (OPEN ELECTIVE -I) (R20CC220E01) | COMPUTER NETWORKS (R20IT2205) | INTRODUCTION TO ARTIFICIAL INTELLIGENCE (R20AI2205) |
| *18-07-2022 | AIR POLLUTION CONTROL (R20CEHN01) | FUNDAMENTALS OF FRONT END WEB TECHNOLOGIES (R20CCMN03) | FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE (R20CCMN04) | FUNDAMENTALS OF FRONT END WEB TECHNOLOGIES (R20CCMN03) | DATA ANALYTICS AND VISUALIZATION (R20CSHN02) | | |

NOTE: *ONLY APPLICABLE FOR HONOURS/MINORS REGISTERED STUDENTS.

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

