



Third Semester B.E. WINTER 2017  
( 616 to 627 )

**RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY**

**THIRD SEMESTER B. E. (CREDIT BASED SYSTEMS) EXAMINATION OF WINTER 2017**

# PROGRAMME( WRITTEN ) #

**Time : 9.30 A.M. To 12.30 P.M.**

| Sr. No. | Name of Branch  | Day  | Wednesday                 | Friday                                       | Monday                           | Wednesday                                 | Friday  | Monday                    |
|---------|---|------|---------------------------|--|----------------------------------|---|---|---------------------------|
|         |   | Date | 15/11/2017                | 17/11/2017                                   | 20/11/2017                       | 22/11/2017                                | 24/11/2017                                    | 27/11/2017                |
| 1       | Civil Engineering   |      | Mathematics-III           | Strength of Material.                        | Environmental Engineering-I      | Engineering Geology                       | Concrete Technology                           | -----                     |
| 2       | Electronics Engineering   |      | Applied Mathematics-III   | Electrical Measurements & Instruments        | Network Analysis & Synthesis     | Electronic Devices & Circuits.            | Object Oriented Programming & Data Structure. | ----                      |
| 3       | Electrical Engineering ( Electronics & Power)                                     |      | Applied Mathematics-III   | Electrical Measurements & Instrumentation    | Network Analysis                 | Electronic Devices & Circuits.            | Non Conventional Energy Sources               | ----                      |
| 4       | Electronics Telecommunication Engineering./ Electronics Communication Engineering |      | Mathematics-III           | Electronic Measurements& Instrumentation     | Network Analysis & Synthesis     | Electronic Devices & Circuits.            | Object Oriented Programming & Data Structure. | ----                      |
| 5       | Computer Science & Engg. (New)  |      | Applied Mathematics       | Digital Circuits & Fundamentals of Microp.   | Ethics in IT                     | Computer Architecture & Organization      | Advance "C" & Programming Logic Design        | ----                      |
| 6       | Computer Technology   |      | Applied Mathematics       | Digital Electronics & Microp.                | Social & Ethical Aspects of IT   | Computer Architecture & Organization      | Programming Logic Design in "C"               | ----                      |
| 7       | Computer Engineering  |      | Applied Mathematics-III   | Digital Electronics                          | Concepts in Computer Engineering | Programming Methodology & Data Structures | Introduction to Computer Network              | ----                      |
| 08      | Mechanical Engineering  |      | Applied Mathematics-III   | Fluid Mechanics                              | Engineering Metallurgy.          | -----                                     | Kinematics of Machine                         | Manufacturing Processes-I |
| 09      | Information Technology  |      | Applied Mathematics-III   | Digital Electronic & Fundamentals of Microp. | Ethics in Information Technology | Data Commutation                          | Programming Logic & Design Using "C".         | -----                     |
| 10      | Power Engineering (New)   |      | Applied Mathematics-III   | Fluid Mechanics                              | Engineering Metallurgy           | Electronic Devices & Circuits.            | Kinematics of Machine                         | Manufacturing Process     |
| 11      | Aeronautical Engineering  |      | Applied Mathematics-III   | Aero Thermodynamics                          | Elements of Aeronautics          | Fluid Mechanics & Machinery               | Computer Programming.                         | ----                      |
| 12      | FIRE ENGINEERING  |      | Applied mathematics - III | Building Planning & Construction             | Fluid Mechanics                  | Theory of Structure                       | Automobile Engineering                        | Machine Design            |

**GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT**

The name of the College Centre is already printed on the Admission Card of each Candidate. However, it is notified for general information of the Candidates that: -

The seating arrangement for the Centre will be notified separately seven days prior to the Commencement of the written examination at the respective College / Centre, The Candidates concerned will also be able to get the necessary information from that chart of seating arrangement sent to the concerned College by University.

NAGPUR:

Dated: 30/07/2017

Director, Board of Examinations & Evaluation  
Rashtrasant Tukadoji Maharaj Nagpur University

