

Third Semester B.E. Summer 2013 (134 to150)

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

THIRD SEMESTER B. E. EXAMINATION OF SUMMER 2013

PROGRAMME(WRITTEN)

Time: 2.30 P.M. To 5.30 P.M.

Sr.	Name of	Day	Saturday	Saturday	Tuesday	Thursday	Tuesday	Thursday
No.	Branch	Date	11-05-2013	18-05-2013	21-05-2013	23-05-2013	28-05-2013	30-05-2013
1.	Civil Engineering		Mathematics-III	Engineering Geology	Strength of Material.	Fluid Mechanics-I.	Computer Programming.	Geotechnical Engineering-I
2.	Electronics Engineering		Mathematics-III	Electronics Measurements	Network Theory.	Electronic Devices & Circuits.	" C " & Data Structure.	
3.	Electrical Engineering (Electronics & Power)		Applied Mathematics-III	Electrical Measurements & Measuring Instruments	Network Analysis.	Electronic Devices & Circuits.	Steam & Hydroturbines.	
4.	Power Electronics Eng	ineering	Mathematics-III	Electronic Measurements	Network Theory.	Electronic Devices & Circuits	"C" & Data Structure.	
5.	Electronics Design Technology		Mathematics-III	Electronic Measurements	Network Theory.	Electronic Devices & Circuits.	"C" & Data Structure.	
6.	Instrumentation Engineering		Mathematics-III	Electronic Measurements	Network Theory .	Electronic Devices & Circuits.	"C" & Data Structure.	
7.	Electronics Telecomm Engineering./ Electroni Communication Engin	ics	Mathematics-III	Electronic Measurements	Network Theory	Electronic Devices & Circuits.	"C" & Data Structure.	
8.	Computer Science Eng	g. (New)	Appl. Maths	Digital Circuits & Fundamentals of Microp.	Combinatorial Theories	Principles of Management	Programming Fundamentals In "C"	
9.	Computer Technology		Applied Mathematics-III	Digital Electronics.	Network Analysis.	Elect. Devices & Circuits	Introduction to Programming.	
10	Computer Engineering		Mathematics-III	Digital Electronics Circuits.	Network Theory.	Elect. Devices & Circuits	Introduction to Programming	
11	Mechanical Engineerin	g	Applied Mathematics-III	Fluid Power-I.	Engineering Metallurgy.	Theory of Mechanics-I.	Computer Application-I.	Manufacturing Processes- I.
12	Production Engineerin	g	Mathematics-III	Machine Graphics.	Casting & Joining Processes.	Fluid Power.	Computer Programming .	Machine Design-I
13	Industrial Engineering		Logic Processing Technique	Principles of Management & Managerial Economics.	Quantitative Methods-I.	Heat Power Engineering	Manufacturing Technology-I.	
14	Industrial Electronics Engineering		Mathematics-III	Electronic Measurements.	Network Theory.	Electronic Devices & Circuits.	"C" & Data Structure.	
15	Mining Engineering		Electrical Engineering	Geology-I.	Strength of Materials.	Fluid Mechanics.	Computer Programming.	Concepts of Mining.
16.	Information Technolog	У	Applied Mathematics-III	Digital Electronic & Design.	Electrical Sciences.	Electronic Devices & Circuits.	Programming Language "C".	Managerial Economics & Accountancy.

Sr. No.	Name of Branch	Day	Saturday	Saturday	Tuesday	Thursday	Tuesday	Thursday
		Date	11-05-2013	18-05-2013	21-05-2013	23-05-2013	28-05-2013	30-05-2013
17.	Power Engineering (New)		Applied Mathematics-III	Fluid Power-I.	Network Analysis	Electronic Devices & Circuits.	Computer Programming.	Manufacturing Process-I
18	Aeronautical Engineering		Applied Mathematics-III	Aero Thermodynamics	Elements of Aeronautics	Fluid Mechanics &Machinery	Computer Programming.	

GENERAL INSTRUCTION S 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:15th March 2013

Ar. V. K. Ramteke Controller of Examinations Rashtrasant Tukadoji Maharaj Nagpur University