

<u>IIIrd Sem. SUMMER 2023</u> (460,461,463,464,465)

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

THIRD SEM EXAMINATION FOR BACHELOR OF FASHION DESIGN, BACHELOR OF TEXTILE SCIENCE, BACHELOR OF INTERIOR DESIGN, BACHELOR OF COSMETIC TECHNOLOGY, BACHELOR OF APPLIED ELECTRONIC & SOFTWARE TECHNOLOGY EXAMINATIONS OF SUMMER 2023

PROGRAMME: WRITTEN

Time: 02.30 P.M. To 05.30 P.M.

Note:- This Time Table is applicable for old Ex-Students & Ex Students of R.T.M.U. Examinations

Day Date	Tuesday 20/06/2023	Thursday 22/06/2023	Saturday 24/06/2023	Tuesday 27/06/2023	Thursday 29/06/2023	Wednesday 05/07/2023
B.F.D.	Draping Technique-I	Surface Ornamentation-I	Study of Indian Costume	Basic of Pattern Making- I	Construction Technique-I	
B.T.S.	Basic Woven Structure-I	Fundamentals of Knitting-I	Textile Testing-I	Dyeing Technology-I	Applied Textile Design-	
B.I.D.	Material & Construction Techniques III	Furniture Design I	History of Art and Architecture I	Structure I	Interior Environment Control I	Graphic Design I
Appl. Elect. & Soft. Tech.	Electron Devices and Circuits	Digital Electronics	Computer Programming II	Engineering Mechanics	Linear Network Analysis	Engineering Mathematics II
Cosmetic Tech.	Cosmetic Technology	Instrumental Methods of Analysis	Cosmetic Engineering	Cosmetic Chemistry	Drug & Cosmetic Laws	Introductory Pharmacology and Toxicology

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

Date: 15-05-2023

(Dr. Prafulla M. Sable)
Director
Board of Examination & Evaluation
Rashtrasant Tukadoji Maharaj University, Nagpur