



THE WEST BENGAL UNIVERSITY OF HEALTH SCIENCES

DD – 36, Sector – 1, Salt Lake, Kolkata 700 064

☎ : 2321- 3461, 2334-6602, / Ext. 224 & 225

☎ Fax: 2358- 0100 E mail Id of COE: controller@wbuhs.ac.in

Memo No:- COE / UHS / 1620 / 1(4) / 2022

Date : 06-12-2022

From : The Controller of Examinations
The West Bengal University of Health Sciences

To
The Director / Principal
National Institute of Homoeopathy, D.N. De Homoeopathic Medical College & Hospital, The Calcutta Homoeopathic Medical College & Hospital & Mahesh Bhattacharya Homoeopathic Medical College & Hospital.

**Sub:- Schedule Of MD Homoeopathy Part II (New Regulation) January, 2023
Theoretical Examination (Session 2019-2022).**

Sir,
I am sending herewith Schedule of MD Homoeopathy Part II (New Regulation) January, 2023 Theoretical Examination (Session 2019-2022) in respect of the above colleges for wide circulation amongst all concerned. The schedule is also uploaded in the website.

THEORETICAL

Date & Day	Subject	Venue	Time
04-01-2023 Wednesday	<u>Paper- I (Main Paper)</u> Materia Medica Paper- I Organon of Medicine (Homoeopathic Philosophy) Paper- I Repertory Paper- I Practice of Medicine Paper- I Paediatrics Paper- I Homoeopathic Pharmacy Paper- I	At Respective Homoeopathic Medical Colleges	From 11.00 a. m to 2.00 p.m.
05-01-2023 Thursday	<u>Paper- II (Main Paper)</u> Materia Medica Paper- II Organon of Medicine (Homoeopathic Philosophy) Paper- II Repertory Paper- II Practice of Medicine Paper- II Paediatrics Paper- II Homoeopathic Pharmacy Paper- II	-Do-	-Do-

Note:- Schedule of Practical including Oral Examination will follow shortly.

Venue :-

- (1) National Institute of Homoeopathy, D.N. De Homoeopathic Medical College & Hospital, The Calcutta Homoeopathic Medical College & Hospital & Mahesh Bhattacharya Homoeopathic Medical College & Hospital will have their theoretical examination at **Respective Homoeopathic Medical Colleges.**

Yours faithfully,

Asiswari
6.12.22

Controller of Examinations

The West Bengal University of Health Sciences