

MGM INSTITUTE OF HEALTH SCIENCES

(Deemed University u/s 3 of UGC Act, 1956)

MGMIHS/X-I/2020

Date: 13.11.2020

NOTIFICATION NO: 2.37 /2020

SUBJECT: Ph.D VIVA-VOCE & THESIS DEFENSE EXAMINATION, NOVEMBER 2020

Open Viva – Voce and defense of Ph.D Student under MGMIHS will be conducted as per following program at respective institutes mentioned.

Date	Time	Name of the Candidate & Title of Thesis	Dept	Venue
27.11.2020	11.00 am onwards	Sucheta Yangad "Effect of Educational Intervention Knowledge Regarding Risk Reduction and Identification of Early Sings of Stroke among Hypertensive Patients"	Nursing	University Auditorium, 3 rd Floor, MGMIHS, Kamothe, Navi Mumbai

All the faculty members and interested students may attend the thesis open defense.

Note

- 1. Evaluation /assessment will be conducted as per the Ph.D Rules Para 6.10 of MGM Institute of Health Sciences, Navi Mumbai
- 2. The attendance of students and grant of term as per the norms notified by MGM Institute of Health Sciences read with that of UGC/ respective statutory body as the case may be, must be are fulfilled.
- 3. Dr. Dattatraya B. Bhusare, Professor, Dept of Emergency Medicine, MGM Medical college & Hospital Kamothe, Navi Mumbai to kindly remain observer during the thesis defense.

Controller of Examinations
MGM Institute of Health Sciences,
Navi Mumbai



Copy to:

- 1. Hon'ble Vice Chancellor, MGMIHS, Navi Mumbai
- 1. The Registrar, MGMIHS, Navi Mumbai with request to upload the notification in MGMIHS website.
 - 3. Research Secretariat, MGMIHS, Navi Mumbai
 - 4. Dr. Aloke Banerjee, Guides of the student to act as internal evaluators, as per guidelines contained in Ph.D Rules para 6.10 and format as per Annexure-4.
 - 5. The Dean/ Principal, Medical / Nursing/ Physiotherapy Colleges and School of Biomedical Sciences are requested to bring this to the notice of all faculty members and students, displaying in the College Notice Board.
 - 6. Observer- Dr. Dattatraya B. Bhusare, Professor, Dept of Emergency Medicine, MGM Medical College, Navi Mumbai