## Dow University of Health Sciences



### Karachi

**Examinations Department** 

Ref No.: DUHS/EXM/2024-081

Venue:

# **EXAMINATION PROGRAM**

### Exit Exam Final Year MD Radiology Examination 2023

(BATCH - 2)	)
-------------	---

Date & Day	Course	Timing
25-01-2024	Paper – I (BCQ's)	02:00pm <del>–</del> 03:40pm
Thursday	Paper – II (BCQ's)	03:50pm <del>–</del> 05:30pm
<b>26-01-2024</b> Friday	Paper – I (SAQ's)	02:00pm <del>–</del> 05:00pm
	×	

## DOW MEDICAL COLLEGE

### IMPORTANT INSTRUCTIONS

- 1. The Question Paper will contain the same **SAQ, s & BCQ's** for all candidates. However, the sequence of Questions shall be changed.
- 2. Candidates are required to bring Pencil (# 2 1/2 HB 6000 or # 2- 7000) sharpener and eraser in the Examination Hall.
- 3. Candidates must bring their Admit Card / Enrolment Card / College Identity Card to the Examination Hall and must produce the same on demand.
- 4. Resort to unfair means, indiscipline and disturbance is a serious offence, which leads to disqualification for further appearance upto four years.
- 5. Candidates are required to be seated half an hour before starting time of paper in the Examination Hall positively.
- 6. No communication device / digital device / electronic device like Mobile Phone, Video Camera, Bluetooth, MP3, MP4 Player, FM Radio & Audio Recorder etc. is allowed in the Examination Hall, failing which the candidate shall be expelled from the Hall immediately.
- 7. Examination Program may be rescheduled, subject to holiday declared by Government or any unforeseen situation.

#### Dated: 16-01-2024

C.c to:

- 1. The Staff Officer to Vice-Chancellor, DUHS.
  - 2. The P.A to Pro-Vice-Chancellor, DUHS.
  - 3. The P.A to Registrar, DUHS.
  - 4. The Project Director, Dow University of Health Sciences.
  - 5. The Principal, School of Post Graduate Studies, DUHS.
  - 6. The Program Director, MD Radiology, DUHS.
  - 7. The Director, CMS, DUHS.
  - 8. The Director, Q-Bank, DUHS.
  - 9. The Web Manager, DUHS.
  - 10. All Concerned.

Controller of Examinations