



Dow University of Health Sciences

Karachi

Examinations Department

Ref No.: DUHS/EXM/2021-392

EXAMINATION PROGRAM

Second Year B.S Prosthetic & Orthotics Semester-IV

Examination 2020 (ONLINE)

(Batch-10)

Dates & Days	Subjects	Timings
09-03-2021 Tuesday	Functional Anatomy-II FANA-202	03:00pm – 04:00pm
11-03-2021 Thursday	Pathology-II PATHO-202	03:00pm – 04:00pm
13-03-2021 Saturday	Bio-Mechanics-IV BIOM-202	03:00pm – 04:00pm
15-03-2021 Monday	Workshop Management WSMG-202	03:00pm – 04:00pm
17-03-2021 Wednesday	Prosthetics & Orthotics-IV * PNO-202 (Practical/ VIVA)	09:00am – Onwards
18-03-2021 Thursday		

*** To be Conducted by Course Coordinator at SIPM&R.**

IMPORTANT INSTRUCTIONS

Please read these instructions carefully. They are meant to make your online learning experience smooth and productive. Not following the instructions may cause you problem in joining or continuing the online examinations.

1. **Before joining Session: Ensure appropriate learning environment**
2. please ensure that you have a stable internet connection for at least 3 hours, DUHS will not be held liable for disruption in connection.
3. Please ensure that before joining, your mobile/ laptop's battery is fully charged and in case of desktop you have stable electricity connection or backup available in case of power failure.
4. Please ensure that the location that you are joining from is appropriate for attending online examinations.
5. If in any instance a participant is unable to join due to a technical reason, please reach us through email.
6. **All those candidates who login at an earlier time, have to REFRESH at the exact starting time of paper.**

Dated: 02-03-2021

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 Director, Sindh Institute of Physical Medicine & Rehabilitation, Karachi.
6. The Director, CMS, DUHS.
7. The Web Manager, DUHS.
8. All Concerned.

Controller of Examinations