



State Medical Faculty of West Bengal

14C, Beliaghata Main Road, Kolkata- 700085

☎ ☐ : 2372 0185/2372 7183

Website : www.smfwb.in E-mail ID : faculty@smfwb.in

No. 1746	-F-8/2022	26 th July, 2022
----------	-----------	-----------------------------

NOTICE

As approved, the **PRELIMINARY** and the **FINAL EXAMINATIONS [Theory Part]** of all Para Medical Courses will be held through **OFFLINE MODE** at **HOME CENTRE** of respective Medical Colleges/Government Institutions/Affiliated Non-Government Institutions on and from **12.09.2022 to 15.09.2022** in **SINGLE SITTING** from 12 Noon to 3 P.M. as furnished below:-

Date & Day	Name of the Course	Subject - Preliminary	Subject - Final
12.09.2022 (Monday) 12 Noon to 3 PM	DMLT [Tech]	Paper – I: PATHOLOGY	Paper – I: PATHOLOGY
	DRD [Tech]	Paper – I : Basic Anatomy	Paper – I : Radiographic Anatomy, Radiographic Technique etc.
	DPT	Paper – I : Anatomy	Paper – I : Therapeutic Exercise, Massage, Movements & Manipulation
	DRT[Tech]	Paper – I : Radiotherapy Physics, Part – I	Paper – III : Radiotherapy Physics, Part –II
	DPFT	Paper – I : Anatomy, Physiology	Paper – I : Perfusion Equipments, Clinical Application of Bypass Techniques
	DCLT	Paper – I : Basic Anatomy, Physiology Pharmacology	Paper – I : Radiology, ECG, Defibrillation
	DCCT	Paper – I : Basic of Critical Care Services	Paper – I : Operational Aspects of different Procedures & Equipments
	DIALYSIS	Paper - I : Normal Renal Function and its Derangement	Paper – III : Managing Dialysis Procedure
	DDCT	Paper – I : Basic Sciences	Paper I : Management Issues
	DOTT	Paper – I : Basic Science and Perioperative Care	Paper – I : Salient Points related to Surgical Superspecialities including Orthopedics and Gynaecology Obstetrics
	DNEP	Paper – I : Neuro- Anatomy, Neuro- Physiology, Neuro- Pathology	Paper – I : Neuro- Anatomy, Neuro- Physiology, Neuro- Pathology
	D.OPT	Paper – I : Anatomy including Ocular Anatomy	Paper – I : Practice as an Eye Care Professional
	ECG	Paper – I : Basic Anatomy, Physiology	Paper – I : Cardiology

Date & Day	Name of the Course	Subject - Preliminary	Subject - Final
13.09.2022 (Tuesday) 12 Noon to 3 PM	DMLT (Tech)	Paper – II: MICROBIOLOGY	Paper – II : MICROBIOLOGY
	DRD [Tech]	Paper – II : Radiological Physics, Radiation Protection	NIL
	DPT	Paper – II : Physiology	Paper – II : Electrotherapy, Actinotherapy, Cryotherapy & Hydrotherapy
	DRT[Tech]	Paper – II : Anatomy, Physiology & Principles of Pathology in Relation to Radiotherapy	Paper – IV : Radiotherapeutic Practices & Principles of Treatment
	DPFT	Paper – II : Pathology, Pharmacology	Paper – II : Post Operative Intensive Care Unit Management, Occupational aspects of Perfusion
	DCLT	Paper – II : Preventative Cardiology, Microbiology	Paper – II : Diseases of Heart, Catheters & Instruments
	DCCT	Paper – II : Principles underlying different Procedures & Equipments And Clinical Application	Paper – II : Maintenance of Equipments, Computer Application
	DIALYSIS	Paper – II : Fundamentals of Dialysis Technique	Paper – IV : Advances in Dialysis
	DDCT	Paper – II : Other than Basic Science [Clinical Diabetology]	Paper II: Special Management Issues
	DOTT	Paper – II : Operation Theatre Management and Common Surgical Procedure	Paper – II : Anaesthesia and Common Perioperative Complications
	DNEP	Paper – II : Clinical Aspects, Technical Aspects	Paper – II : Clinical Aspects, Technical Aspects
	D.OPT	Paper – II : Physiology, Microbiology, Pharmacology	Paper – II : Surgical Assistance
14.09.2022 (Wednesday) 12 Noon to 3 PM	ECG	Paper – II : Elementary Physics in relation to ECG Technique	Paper – II : Electrocardiograph, Maintenance of ECG Machine, etc, First Aid Management of Cardiac Emergencies.
	DMLT (Tech)	Paper III : BIOCHEMISTRY	Paper III: BIOCHEMISTRY
	DPT	Paper – III : Biomechanics & Kinesiology including Fundamental of Exercise Therapy.	Paper – III : Physiotherapy in Medical, Surgical, Orthopedic, Gynecological, & Other Special Conditions.
	DPFT	Paper – III : Basic Physics & Chemistry, Biomedical Electronics, Introduction to Perfusion Technology	NIL
	D.OPT	Paper – III : Optics & Mechanical Optics	Paper – III : Community Ophthalmology & Eye Banking.

Date & Day	Name of the Course	Subject - Preliminary	Subject - Final
15.09.2022 (Thursday) 12 Noon to 3 PM	DPT	Paper – IV : Physics related to Electrotherapy & Actinotherapy, Cryotherapy & Hydrotherapy	Paper – IV : Concepts of Rehabilitation, Pathology, Microbiology, Psychology, Budget Planning & Administration
	DPFT	Paper – IV : Instrumentation & Measurement details of Perfusion Techniques	NIL
	D.OPT	NIL	Paper – IV : Squint, Orthoptics & Refraction

ORAL & PRACTICAL EXAMINATIONS WILL BE HELD WITHIN 15 DAYS FROM THE DATE OF COMPLETION OF THEORY EXAMINATIONS.

CLINICAL ASSESSMENT EXAMINATIONS RELATED TO D.OPT FINAL PART WILL BE HELD THROUGH OFFLINE MODE BY THE RESPECTIVE INSTITUTIONS WITHIN 15 DAYS FROM THE DATE OF COMPLETION OF THEORY EXAMINATIONS.

Special Notes :-

Theory Part:

The value of each Question Paper for all Para Medical Courses would be of 100 uniformly, Duration of Examination is 3 hours i.e. 12 Noon to 3 p.m. Each Theory Question Paper would be of "Subjective Type" consisting of MCQs, True/False, Fill-in-Blanks, Broad Questions with options and Short Notes with Options, as applicable for the respective Question Paper.

Oral and Practical Part:

The Oral/Practical or Oral and Practical Examinations of each Paper for all Para Medical Courses would be of 100 uniformly, and would be held through Offline mode at the respective Institute.

[Handwritten Signature]
26/07/2022
[D. K. Ghosh]
Secretary, SMFWB

No.	-F-8/2022	July, 2022
-----	-----------	------------

Copy for information to:-

1. All Medical Colleges/Government Institutions & Affiliated Non-Government Institutions
- 2) I.T. & A.O, SMFWB
- 3) Website of SMFWB

[Handwritten Signature]
[D. K. Ghosh]
Secretary, SMFWB