

Pt. B.D. SHARMA UNIVERSITY OF HEALTH SCIENCES, ROHTAK

**Theory date sheet of B.Sc. Medical Technology (OT) B. Sc (Optometry) and B. Sc. (MLT)
1st, 2nd & 3rd year Annual Exams, 2018-19.**

**Time of Exam: 1:00 PM to 4:00 PM
Centre : As per Roll No. slip**

DATE	COURSE	1 ST YEAR		2 ND YEAR		3 RD YEAR	
		Subject	Sr.No	Subject	Sr.No		Sr.No
09.10.18 (Tuesday)	MLT	Fundamentals of applied Histology	2601			Special Histology Histochemical method	2651
	Optometry	Human Anatomy & Physiology	2701			Ocular Diseases & eye in systemic disease-II	2751
	Medical Technology(OT)	Applied Basic Sciences	2801			Specialized Anaesthesia Techniques : Cardiac Anaesthesia	2851
11.10.18 (Thursday)	MLT			Basic cellular pathology and allied techniques	2631		
	Optometry			Ocular Diseases and eye in systematic diseases-I	2731		
	Medical Technology(OT)			Applied Basic Sciences	2831		
12.10.18 (Friday)	MLT	Microbiology	2602			Applied Microbiology	2652
	Optometry	Basic Science as applied to Ophthalmology, Biochemistry, Patho, Micro &Pharma	2702			Ophthalmic Optics & Refraction-II	2752
	Medical Technology(OT)	Operation Theatre equipment and techniques	2802			Specialized Anaesthesia Technique Neuro Anaesthesia, Paediatric Anaesthesia, Genitourinary, Endocrine Surgery etc	2852
13.10.18 (Saturday)	MLT			Microbiology	2632		
	Optometry			Ophthalmic Optics & Refraction-I	2732		
	Medical Technology(OT)			Fluids & Electrolytes, Resuscitation & Sterilization	2832		
15.10.18 (Monday)	MLT	Basic Principles of Biochemistry	2603			Clinical Biochemistry	2653
	Optometry	Ocular Anatomy & Physiology	2703			Squint & Orthoptics	2753
	Medical Technology(OT)	Basic Anaesthesia Drugs & Techniques	2803			Critical care in ICU	2853
16.10.18 (Tuesday)	MLT			Analytical biochemistry and metabolism	2633		
	Optometry			Dispensing Optics, Contact Lance & Low Vision Aids	2733		
	Medical Technology(OT)			Advanced Anaesthesia Techniques	2833		
17.10.18 (Wednesday)	MLT	Basic Technique in Lab. Haematology, Clinical Pathology and transfusion medicine	2604			Applied aspects of Haematology Clinical Pathology & Transfusion Medicine	2654
	Optometry	Physical Ocular Optics	2704			Community Ophthalmology, Eye banking, computers & communication skills, Operation Theatre Management & Minor Operative procedures	2754
	Medical Technology(OT)	General Surgical Procedures and Para Surgical equipment	2804			Electronic in Surgery and Anaesthesia, Books keeping and stock maintenance, computer data processing	2854
19.10.18 (Friday)	MLT			Fundamental of hematology transfusion medicine and applied clinical pathology	2634		
	Optometry			Investigative Ophthalmology including ophthalmic appliances	2734		
	Medical Technology(OT)			Advanced Surgical Procedures	2834		

NOTE :-

1. Students are directed not to write anything on the answer sheet that helps in their identification the roll no. must be entered at the specified place on the title page of the answer sheet. Disclosure of identity detail tantamount to unfair means which is punishable offense.
2. No Student should write anything on the Question Paper except their Roll No. failing which a case of unfair means will be registered against them.
3. Before answering the question, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regards, if any, shall not be entertained after the examination.
4. Mobile phone or any other electronic device is not allowed in the examination centre at any cost.

Sd/-

Dated: 24.09.2018

Controller of Examinations

Pt. B.D. SHARMA UNIVERSITY OF HEALTH SCIENCES, ROHTAK

Theory date sheet of B.Sc. Medical, Radiotherapy Technology, Radiography & Imaging Technology and Perfusion Technology 1st, 2nd & 3rd Year Annual Exams 2018-19.

Time of Exam: 1:00 PM to 4:00 PM

Centre : As per Roll No. slip

DATE	COURSE	1ST YEAR		2ND YEAR		3RD YEAR	
		Subject	Sr.No	Subject	Sr.No	Subject	Sr.No
09.10.18 (Tuesday)	Medical Radiotherapy Technology	Basic Anatomy of Human Body	2401			Brachytherapy Planning & Treatment Techniques	2441
	Radiography & Imaging Tech.	Anatomy & Physiology of Human Body Part.1	2901			Special Radiological Procedures including	2941
	Perfusion Technology	Anatomy	3001			Basic of Applied Perfusion Technology-Part-I	3041
11.10.18 (Thursday)	Medical Radiotherapy Technology			Anatomy of human body & Pathophysiology of Tumors	2431		
	Radiography & Imaging Tech.			Anatomy and physiology of human body –Part.II	2931		
	Perfusion Technology			Applied Anatomy	3031		
12.10.18 (Friday)	Medical Radiotherapy Technology	Basic Radiation in Physics	2402			Radiation Detection and Measurement	2442
	Radiography & Imaging Tech.	Radiographic Photography	2902			Radiological Equipment- Newer imaging modalities	2942
	Perfusion Technology	Physiology including Biochemistry	3002			Applied Technology-Part-II	3042
13.10.18 (Saturday)	Medical Radiotherapy Technology			Radiation Units and Dosimetry Data	2432		
	Radiography & Imaging Tech.			Conventional Radiological equipments	2932		
	Perfusion Technology			Applied Physiology & Biochemistry	3032		
15.10.18 (Monday)	Medical Radiotherapy Technology	Radiobiology and Basic Principles of Radiotherapy	2403			Recent Advances in Radiotherapy Techniques	2443
	Radiography & Imaging Tech.	Radiographic Techniques Part.1	2903			Quality assurance and quality control including	2943
	Perfusion Technology	Pathology & Microbiology	3003			Applied Technology-Part-III	3043
16.10.18 (Tuesday)	Medical Radiotherapy Technology			Brachytherapy and QA Procedures	2433		
	Radiography & Imaging Tech.			Radiographic Techniques Part.II	2933		
	Perfusion Technology			Applied Pathology	3033		
17.10.18 (Wednesday)	Medical Radiotherapy Technology	Radiotherapy Equipments	2404			Radiation Protection and Quality assurance	2444
	Radiography & Imaging Tech.	Radiation Physics & Radiation Safety	2904			Hospital practice and care of Patient	2944
	Perfusion Technology						
19.10.18 (Friday)	Medical Radiotherapy Technology			Teletherapy Planning and Treatment Techniques	2434		
	Radiography & Imaging Tech.			Radiological Physics & Radiation Protection	2934		
	Perfusion Technology			Pharmacology	3034		
22.10.18 (Monday)	Perfusion Technology			Applied Technology	3035		

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