

MD(A)(T) APRIL, 2015

UNIVERSITY OF DELHI

DATE-SHEET (THEORY) FOR POST-GRADUATE DEGREE ANNUAL EXAMINATIONS APRIL 2015

Place of Examination: University College of Medical Sciences, Delhi

Time of Commencement: 10:00 A.M.

		7 - 1	
DATE &	EXAMINATION	PAPER	SUBJECT
	M.D. (GENERAL MEDICINE)	1	Basic Sciences applied to Medicine
	M.D.(ANAESTHESIOLOGY)	I	Physiology, Clinical Biochemistry andPathology in relation to Anaesthesiology
	M.D.(PAEDIATRICS)	I.	Basic Sciences
1	M.D (PATHOLOGY)	I	Principles of Pathology
	M.D.(PHYSIOLOGY)	I.	General Physiology
	M.D. (PHARMACOLOGY)	I	General Pharmacology including GeneralPrinciples of Pharmacodynamics and Pharmacokinetics of Drug Action
6 th April,	M.D. (MICROBIOLOGY)	I.	General Bacteriology, Immunology(General and Advanced)
2015 Monday	M.D. (RADIO DIAGNOSIS)	I	Physics, Radiation as related to Radio – Biodiagnosis.(Pathology, Anatomy, Bio- Chemistry etc.)
	M.D. (COMMUNITYMEDICINE)	I	There will be no subject classification across individual papers.
	M.D. (BIO-CHEMISTRY)	I	Elements of Bio-Physics & Bio- Statistics, Chemistry of Cellular Constituents
į	M.D. (HEALTHADMINSTRATION)	I	Basic Sciences Related to Health Administration
	M.D (PULMONARYMEDICINE)	I	Applied Anatomy, Physiology, Biochemistry, Pharmacology, Pathology, Immunology, Microbiology and Patho-physiology in relationto Tuberculosis and Respiratory Diseases



$\frac{\text{MD(A)(T)}}{\text{APRIL}, 2015}$

<u>DATE-SHEET (THEORY) FOR POST-GRADUATDE DEGREE ANNUAL EXAMIANTION IN THE FACULTY MEDICAL SCIENCES, APRIL, 2015 Cont'd.......</u>

M.D. (FORENSIC MEDICINE)	I	Basic Sciences as applied to Forensic Medicine
M.D. (PSYCHIATRY)	I	Basic Sciences as related to Psychiatry
M.D. (DERMATOLOGY, VENEROLOGY & LEPROSY)	I	Principles and Practice of Medicineincluding Therapeutics(As applied to Dermatology)
M.D. (ANATOMY)	I	Anatomy as applied to various Clinicaldisciplines including Radiological and Forensic Anatomy.

DATE & DAY	<u>EXAMINATION</u>	PAPER	SUBJECT
	M.D. (GENERAL MEDICINE)	II	Recent Advances
	M.D.(ANAESTHESIOLOGY)	II	Pharmacology, Physics and Applied Anatomy
	M.D.(PAEDIATRICS)	II	in relation to the Speciality of Anaesthesiology
	M.D (PATHOLOGY)		Neonatal, Social and Preventive Recent Advances in Pathology
8 th April,	M.D.(PHYSIOLOGY)	П	includingImmunology Advanced Systemic Physiology A
2015 Wednesday	M.D. (PHARMACOLOGY)	П	Systemic Pharmacology
	M.D. (MICROBIOLOGY)		Systemic Bacteriology & Mycology(General &
	M.D. (DADIO DIAGNOSS)	. II	Systemic)
	M.D. (RADIO DIAGNOSIS)	II	Urinary Tract, Liver, Spleen, Pancreas, Alimentary Tract, Cardio-Vascular System, Respiratory System.
	M.D. (COMMUNITYMEDICINE)	п	There will be no subject classification across individual papers.



$\frac{\text{MD(A)(T)}}{\text{APRIL, 2015}}$

DATE-SHEET (THEORY) FOR POST-GRADUATDE DEGREE ANNUAL EXAMIANTION IN THE FACULTY MEDICAL SCIENCES, APRIL, 2015 Cont'd......

55 -	M.D. (BIO-CHEMISTRY)	II	Human Physiology with particular referenceto Metabolic Processes
• **	M.D. (HEALTHADMINSTRATION)	II	Research Methodology, Epidemiology andEducation and Training in Community Health
	M.D (PULMONARYMEDICINE)	II	Clinical Aspects of Tuberculosis
1	M.D. (FORENSIC MEDICINE)		Medical Jurisprudence and Clinical
	2 2 V W V	II	ForensicMedicine
	M.D. (PSYCHIATRY)	II	Clinical Psychiatry
	M.D. (DERMATOLOGY, VENEROLOG		Anatomy, Embryology, Biochemistry, Pathology, Bacteriology, Pharmacology etc.
	Y &LEPROSY)	II	
	M.D. (ANATOMY)		Gross Human Anatomy Including Elements of
		II	Comparative Anatomy

DATE &	EXAMINATION	PAPER	SUBJECT	
' <u>DAY</u>		× 2.		
6 5	M.D. (GENERAL MEDICINE)	III	Principles and Practice of Internal Medicine	
4	M.D.(ANAESTHESIOLOGY)	III	Clinical Sciences in relation to Anaesthesiology	
"	M.D.(PAEDIATRICS)	III	Infectious Diseases andPaediatric Sub-	
			Specialties	
	M.D (PATHOLOGY)	III	Clinical Pathology including Haematology	
10 th April,	M.D.(PHYSIOLOGY)	III	Advanced Systemic Physiology B	
2015 Friday	M.D. (PHARMACOLOGY)	ш	Applied Pharmacology, Therapeutics and Toxicology	
*1 . · · · ·	M.D. (MICROBIOLOGY)	III	Virology (General and Systemic) and Parasitology (General and Systemic)	
8		RIE V		



MD(A)(T) APRIL, 2015

DATE-SHEET (THEORY) FOR POST-GRADUATDE DEGREE ANNUAL EXAMIANTION IN THE FACULTY MEDICAL SCIENCES, APRIL, 2015 Cont'd.......

	M.D.,(RADIO DIAGNOSIS)	III	Skalatal System Obstatui-
		10 ° 10 ° 10	Skeletal System, Obstetrics, Gynaecology, Billary Tract, Central Nervous System, Teeth, Jaws, Eyes. P.N.S., Ear and Temporal Bone
K .	M.D. (COMMUNITYMEDICINE)	III	There will be no subject classification across individualpapers.
i es	M.D. (BIO-CHEMISTRY)	III	Control of Biological Reactions
	M.D. (HEALTHADMINSTRATION)	Ш	Public Health Administration
	M.D (PULMONARYMEDICINE)	III	Clinical Aspects of Respiratory Diseasesother than Tuberculosis
	M.D. (FORENSIC MEDICINE)	III	Forensic Pathology and Forensic Toxicology
	M.D. (PSYCHIATRY)	III	Psychiatry Theory and Psychiatric Specialities
N 7 W	M.D. (DERMATOLOGY, VENEROLOGY &LEPROSY)	Ш	Clinical Dermatology and Therapeutics
	M.D. (ANATOMY)	III	Developmental and Micro-Anatomy including Lementary Genetics.

DATE &	<u>EXAMINATION</u> <u>1</u>		SUBJECT	
DAY				
	M.D. (GENERAL MEDICINE)	IV	Tuberculosis, Psychiatry, Dermatology, Paediatrics and Therapeutics	
	M.D.(ANAESTHESIOLOGY)	IV	Principles and Practice of Anaesthesiology	
a a d	M.D.(PAEDIATRICS)	IV	Systemic and Psychological Disorders	
13th April,	M.D (PATHOLOGY)	IV	Systemic Pathology	
2015	' M.D.(PHYSIOLOGY) .	IV	Clinical and Applied Physiology	
Monday		9		
2	N Table 1	z ^{ti} r _o		



APRIL, 2015

DATE-SHEET (THEORY) FOR POST-GRADUATDE DEGREE ANNUAL EXAMIANTION IN THE FACULTY MEDICAL SCIENCES, APRIL, 2015 Cont'd.......

	M.D. (PHARMACOLOGY)	IV	(a) Two questions on Experimental Pharmacology including Bio- assay and Bio-statistics (b) One question concerning the Thesissubject.
	M.D. (MICROBIOLOGY)	IV	Applied Microbiology (Applied Aspectsrelating to all Branches e.g. ClinicalMicrobiology, Microbiology of Water, Sewage, Food, EnvironmentalMicrobiology, etc.)
A	M.D. (RADIO DIAGNOSIS)	IV	Radiology applied to other Clinical Sciences
			and recent advances-Uses of radioactive
		r V	Isotopes in Radio-Diagnosis-Imaging system
14			including Ultrasonic
	M.D. (COMMUNITYMEDICINE)	IV	There will be no subject classification across individualpapers.
	M.D. (BIO-CHEMISTRY)	IV	Chemical Biochemistry.
*	M.D. (HEALTHADMINSTRATION	IV	Medical Care and Hospital Administration
	M.D (PULMONAR YMEDICINE)	IV	Epidemiology, Control Programmes, Social Preventive Rehabilitative Aspects of Fuberculosis and Respiratory Diseases
	M.D. (FORENSIC MEDICINE)	IV	Applied Aspects of Forensic Medicine and
* 01	n		Recent Advances
an ≈ an s o u	M.D. (PSYCHIATRY)	IV	Neurology and General Medicine as related to Psychiatry
	M.D. (DERMATOLOGY, VENEROLOGY &LEPROSY)	IV	Venereology and Leprosy
	.M.D. (ANATOMY)	IV	Neuro-Anatomy and Recent Advances in Anatomy

NOTE: The dates for the Clinical Practical etc. examination is being issued separately.

(H.H.Baa) Joint Registrar (Medical)

(Prof. Reva Priapthi) Dean (Medical)



APRIL, 2015.

UNIVERSITY OF DELHI **FACULTY OF MEDICAL SCIENCES**

DATE-SHEET (THEORY) FOR THE POST-GRADUATDE DEGREE ANNUAL EXAMINATIONS APRIL, 2015

Place of Examination: UNIVERSITY COLLEGE OF MEDICAL SCIENCES.

Time of Commencement: 10:00 A.M.

DATE AND DAY	EXAMINATION	PAPER	SUBJECT
6 th April, 2015	M.S. (GENERAL SURGERY)	1	Surgery (Basic Sciences as applied to Surgery)
Monday	M.S (OPHTHALMOLOGY)	1	Anatomy, Physiology of the Eye and Optics
	M.S. (ORTHOPAEDICS)	T	Applied Anatomy, Physiology, Pathology in relation to Orthopaedics Surgery
	M.S. (OTORHINOLARYNGOLOGY)	1	Applied Anatomy, Physiology, Pharmacology and Pathology related to Ear, Nose and Throat
	M.S.(OBSTETRICS & GYNAECOLOGY)		Basic Sciences including Anatomy, Physiology and Endocrinology as related to Obstetrics and Gynaecology
B th April, 2015	M.S. (GENERAL SURGERY)	П	Principles and Practice of General Surgery
Wednesday	M.S. (OPHTHALMOLOGY)	11	Ophthalmic Medicine and Surgery
	M.S. (ORTHOPAEDICS)	11	Principles of General Surgery
	M.S.(OTORHINOLARYNGOLOGY)	11	Principles and Practice of Ear, Nose and Throat Diseases
	M.S.(OBSTETRICS & GYNAECOLOGY)	II	Obstetrics including Disease of Neonates
.0 th April,	M.S. (GENERAL SURGERY)	III	Principles and Practice of Surgery as applied to Different Systems and Specialties
riday	MS (OPHTHALMOLOGY)	III	Ocular Pathology and Ophthalmology in relation to general Medicine and Surgery.
	M.S. (ORTHOPAEDICS)	Ш	Principles and Practice of Orthopaedics Surgery
	M.S. (OTORHINOLARYNGOLOGY)	111	Recent Advances in Otorhinolaryngology
2	M.S.(OBSTETRICS &GYNAECOLOGY)	111	Obstetrical and Gynaecological Pathology and Microbiology
3 th April,	M.S. (GENERAL SURGERY)	IV	Operative Surgery
015	M.S. (OPHTHALMOLOGY)	IV	Essay
londay	M.S. (ORTHOPAEDICS)	IV	Essay
	M.S. (OTORHINOLARYNGOLOGY)	IV	Principles of General Surgery
	M.S. (OBSTETRICS & GYNAECOLOGY)	IV	Gynaecology and Family Planning

NOTE: The Date-Sheet for the Clinical Practical etc. Examination is being issued separately.

Joint Registrar (Medical)



MED. DIPLOMA (A) (T)
April, 2015

UNIVERSITY OF DELHI FACULTY OF MEDICAL SCIENCES

DATE-SHEET (THEORY) FOR THE P.G. MEDICAL DIPLOMA ANNUAL EXAMINATIONS APRIL, 2015

Place of Examination: UNIVERSITY COLLEGE OF MEDICAL SCIENCES.

Time of Commencement: 10:00 A.M.

Date & Day	Examination	Paper	Subject
06 April, 2015	D.A.	Î	Basic Medical Sciences in Relation to Anaesthesia
Monday D.C.H. I		I	Basic Sciences as applied to Paediatrics
(D.G.O.	I	Obstetrics
- 1	D.O.	I	Anatomy, Physiology & Optics etc. (Allied Basic Science)
21	D.M.R.D.	I	Basic Sciences
\$1 2	D.R.M.	I	Basic Sciences
	D.T.C.D.	I	Pulmonary diseases other than infections
-	D.L.O.	I	Basic Medical Sciences including Anatomy, Physiology, Pathology Bacteriology and Pharmacology
,*			
08 April, 2015	D.A.	II	Anaesthesia and Analgesia
Wednesday	D.C.H.	II	Neonatology
	D.G.O.	II	Gynaecology
	D.O.	II	Ophthalmic Medicine and Surgery
	D.M.R.D.	II	X-Ray Diagnosis
	D.R.M.	Il	Medical Aspects of Radiation Medicine
	D.T.C.D.	II	Pulmonary Infections
	D.L.O.	II	Disease of ENT and Diseases in subjects allied to ENT
1			
10 April, 2015	D.C.H.	III	General Paediatrics including recent advances
Friday	D.O.	III	Ocular Pathology and Ophthalmology in Relation to General Medicine and Surgery
	D.T.C.D.	III	Preclinical and Paraclinical Sciences, Epidemiology and Control Programmes, Preventive aspects, Recent Advances as relevant to Pulmonary Medicine
	D.R.M.	III	Recent Advances in Radiation Medicine

NOTE: The Date-Sheet for the Clinical Practical etc. Examination is being issued separately.

Joint Registrar (Medical)

(Prof. Reva Tripathi Dean (Medical)