DATTA MEGHE INSTITUTE OF HIGHER EDUCATION AND RESEARCH (DEEMED TO BE UNIVERSITY) SAWANGI (MEGHE). WARDHA 442001 ::::<u>THEORY PROGRAMME OF MD & MS EXAMINATIONS IN THE FACULTY OF MEDICINE OF SUMMER, 2024</u> ::::

TIME: 02.30 P.M. TO 5.30 P.M. (SECOND SHIFT)

	DATE :	03.12.2024	05.12.2024	07.12.2024	09.12.2024
	PAPER :	PAPER-I	PAPER-II	PAPER-III	PAPER-IV
1)	M.D. in Pathology	General Pathology, Pathophysiology, Immunopathology and Cytopathology	Systemic pathology	Haematology, Transfusion Medicine (Blood Banking) and Laboratory Medicine	Recent advances and applied aspects
2)	M.D. in General Medicine	Basic Medical Sciences	Medicine and allied specialties including pediatrics, dermatology & psychiatry	Tropical Medicine and Infectious Diseases	Recent Advances in Medicine
3)	M.D. in Psychiatry	Basic sciences as related to psychiatry	Clinical Psychiatry	Psychiatric theory and psychiatric specialties	Neurology and General Medicine as related to Psychiatry
4)	M.D. in Dermatology, Venereology & Leprosy	Basic Science as applied to Dermatology, STDs and Leprosy	Dermatology	STD & Leprosy	Recent advances in field of Dermatology, Applied Sciences Pertaining to skin /VD & internal medicine and skin
5)	M.D. in Paediatrics	Basic Sciences as applied to Paediatrics	Neonatology and community Paediatrics	General Paediatrics including advances in Paediatrics relating to Cluster I specialties	Pediatric Medicine including advances in Paediatrics relating to Cluster II specialties
6)	M.D. in Anaesthesiology	Basic Sciences as applied to Anaesthesiology	Practice of Anaesthesia - Anaesthesia in relation to associated systemic and medical	Anaesthesia inrelation to subspecialties/superspecialties	Intensive Care Medicine, Pain Medicine and Recent advances
7)	M.D. in Radio-diagnosis	Basic sciences related to Radiology (consists of Anatomy, Pathology, Basic and Radiation Physics, Imaging Techniques, and Filmprocessing)	Chest, CVS, CNS including Head & Neck, Eye, ENT, musculo-skeletal, pediatric radiology andMammography	Abdominal Imaging including GI, GU, Hepatobiliary, endocrineand metabolic, Obstetrics and Gynecology and Interventional radiology	Recent advances, nuclear medicine; Radiology related to clinical specialties
8)	M.D in Respiratory Medicine	General pulmonary medicine and basic sciences	Clinical pulmonary medicine including medical emergencies	Clinical pulmonary medicine including critical care medicine	Recent advances in pulmonary medicine, and research methodology
9)	M.D. in Emergency Medicine	Basic Sciences and Resuscitation	Medicine & Allied Subjects including Pediatrics	Surgery & Allied Subjects including Ob s/Gyne	Recemt Advances, Toxicology, Envirnonmental Injuries, Special Situations, Disaster Management
10)	M.D. Community Medicine	Conceptual (and applied) understanding of Public Health, Community Medicine, Communicable and Non- Communicable diseases, emerging and re-emerging diseases, Applied Epidemiology, Health research, Bio- statistics.	Health Care system, Panchayat Raj system, National health Programs,	Social & Behavioral sciences- applied aspects, Scientific communications & Medical writing, Research Methodology, Public Health Legislations, International Health & Global Diseases surveillance.	Health Policy planning, Medical Education technology, Information Technology, Integration of alternative Health system including AYUSH, Occupational Health, Recent advances in Public Health & Miscellaneous issues, Health Economics
11)	M.D. in Biochemistry	Biochemistry- I Biomolecules and Analytical techniques & instrumentation	Biochemistry- II Intermediary metabolism & Nutrition,	Biochemistry- III Molecular biology, Cancer & Immunology,	Thematic Depiction (Essay) Clinical biochemistry &recent advances in biochemistry
12)	MD in Microbiology	General Microbiology & Immunology	Systemic Bacteriology	Mycology, Virology & Parasitology	Thematic Depiction (Essay)
13)	M.S. in General Surgery	Basic sciences	Principles and practice of surgery	Principles and Practice of operative Surgery	Recent Advances in Surgery
14)	M.S. in Oto-Rhino - Laryangology (ENT)	Basic sciences related Otolaryngology	Principles and Practices of Otolaryngology	Recent advances in Otolaryngology and Head Neck surgery	General Surgical Principles and Head-Neck Surgery
15)	M.S. in Ophthalmology	Basic Sciences related to Ophthalmology, Refraction & Optics	Clinical Ophthalmology	Systemic Diseases in Relation to Ophthalmology	Recent Advances in Ophthalmology and Community Ophthalmology
16)	M.S. in Orthopaedics	Basic Sciences as applied to Orthopaedics	Traumatology and Rehabilitation	Orthopaedic Diseases	Recent Advances in Orthopaedics + General Surgery as applied to Orthopaedics
17)	M.S. in Obstetrics & Gynaecology	Applied Basic sciences	Obstetrics including social obstetrics and Diseases of New Born	Gynaecology including fertility regulation	Recent Advances in Obstetrics & Gynaecology

NOTE:

¹⁾ The Centre for the all above examinations will be at Datta Meghe Institute of Higher Education & Research, Exam Hall, Sawangi(Meghe), Wardha.

2) The Programme of the Practical Examinations will be announced separately later on.

3) This time table may be subjected to any appropriate changes, depending on COVID 19 scenario prevailing in the country and statutory guidelines thereof.

Wardha Dated : 18.11.2024 Su-ple

Controller of Examinations DMIHER (DU) Nagpur