



ABSTRACT

Para Medical Education - Starting of Diploma in Radio Diagnosis Technology course at Government Medical College, Omandurar Government Estate, Chennal from the academic year 2022-2023-- Permission - Granted - Orders - Issued

HEALTH AND FAMILY WELFARE (PME.1) DEPARTMENT

G O IMSAND

व्याचार १०

Dated: 13.05.2022 சுபகிருது, சித்திரை-30. Thiruvalluvar Aandu 2053

Read:

LITEBUL the Director cf Medical Education letter Ref. No. 033743/PME/3/2022, Dated: 23.04.2022.

ORDER:

The Director of Medical Education in his letter read above has requested permission to start of Ciptoma in Radio Diagnosis Technology course at Government Medical College, Omandurar Government Estate, Chennal with an annual intake of 10 seats from the academic year 2022-2023.

- 2. The Government after careful examination, accept the proposal of the Director of Medical Education and accordingly hereby grant permission to the Director of Medical Education to start two years duration and three months internship of Diploma in Radio Diagnosis Technology course at Government Medical College, Omandurar Government Estate, Chennai with an annual intake of 10 seats from the academic year 2022-2023, without any additional expenditure to Government.
- 3. The Director of Medical Education is directed to take necessary further action accordingly.

(BY ORDER OF THE GOVERNOR)

J. RADHAKRISHNAN PRINCIPAL SECRETARY TO GOVERNMENT

To The Director of Medical, Education, Chennai - 600 010. The Additional Director of Medical Education /Secretary, Selection Committee, Office of the Director of Medical Education, Chennal - 600 010.



The Dean, Government Medical College, Omandurar Government Estate, Chennar – 600 002

Copy to:

The Special Personal Assistant to Hon'ble Minister (Health and Family Welfare), Chennai - 600 009

The Health and Family Welfare (Data Cell /J) Department, Chennal - 500 000 Stock File / Spare Copy

//FORWARDED / BY ORDER //

P. Lecui amos

Diploma in Radiodiagnosis Technology (DRDT) with 10 seats approved from the Academic year 2022-2023

First Batch of DRDT joined in January 2023 with an intake of 8 students.

Students – DRDT-1st Batch:

- 1. Ms. M. Manjula (Service Candidate)
- 2. Ms. R. Anitha
- 3. Ms. R. Eswari
- 4. Mrs.G. Apoorva
- 5. Ms. G. Padmavathi
- 6. Ms. M. Jeffrin Rajkumar
- 7. Ms. S.R. Jagan
- 8. Mr. M. Naganithish

Theory & practical classes are conducted in Basic Medical Science Block for Anatomy & Physiology followed by General & Radiation physics at the Department of Radiology Physics. Clinical Radiography theory and practicals and practical training were conducted in Department of Radiodiagnosis.

Internal examination for DRDT -1st year examination will be conducted at the Department of Radiodiagnosis as below

```
October 9, 2023 - Paper - I - Human Anatomy and Physiology October 10, 2023 - Paper - II - General & Radiation Physics October 11, 2023 - Paper - III - Physics of Diagnostic Radiology October 12, 2023 - Paper - IV - Clinical Radiography.
```

As per the notification of Board of Paramedical Education, Kings Institute of Preventive Medicine & Research, Guindy

First Batch of OMC - DRDT - 1st year Examination time table for December 2023 as below (Attachment) - PDF attached

		EXAM TIME TABLE DECEMBER 2023 I	XAMINATION	
	DIPLOMA IN R	ADIO DIAGNOSIS TECHNOLOGY (DRDT) -	REVISED SYLLABUS TIME	TABLE
S.NO	COURSE	THEORY		PRACTICAL
		DATE	TIME	DATE
		14\12\2023	besser over	19\12\2023
		Paper-I	2.00 p.m. to 5 p.m.	Human anatomy and physiology
	1	Human anatomy and physiology	10 10	8 88 8
1.	DIPLOMA IN RADIO DIAGNOSIS TECHNOLOGY	15\12\2023	2000000 = 1 = 1200 THO = 1 =	20\12\2023
		Paper-II	2.00 p.m. to 5 p.m.	General & Radiation Physics
	DRDT I YEAR	General & Radiation Physics		
	555555555555555555555555555555555555555	16\12\2023		21\12\2023
		Paper-III	2.00 p.m. to 5 p.m.	Physics of Diagnostic Radiology
		Physics of Diagnostic Radiology		- Walter and Mark
		17\12\2023		22\12\2023
		Paper-IV	2.00 p.m. to 5 p.m.	Clinical Radiography
		Clinical Radiography	0.0004.00000000000000000000000000000000	NAMES OF THE PARTY

Second batch of OMC - DRDT students joined in January 2024 with an intake of 8 students.

Students – DRDT-2nd Batch

- 1. Ms. K. Hemalatha
- 2. Ms. T. Madhumitha
- 3. Ms. R. Mageshwari
- 4. Mr. H. Mohammed Hassain
- 5. Mr. M. Rajkumar
- 6. Mr. S. Roganth
- 7. Mr. B.H. Shanmugam
- 8. Ms. B. Sandiya

Theory and practical Classes are conducted at Department of Radiodiagnosis and Radiology Physics.

Internal examination for DRDT -2nd year examination will be conducted at the Department of Radiodiagnosis as below

November 5, 2024 - Paper - I - Clinical Radiography & Patient care

November 6, 2024 - Paper - II - Techniques in Imaging Modality

November 7, 2024 - Paper - III - Radiation Hazards, Control and Safety (RD)

November 8, 2024 - Paper -IV - Project

As per the notification of Board of Paramedical Education, Kings Institute of Preventive Medicine & Research, Guindy

First Batch of OMC - DRDT - 2nd Year Examination time table for January 2025 as below (Attachment) - PDF attached

		DIPLOMA IN RADIO DIAGNOS	ABLE JANUARY JEST IS TECHNIOLOGY RE	VISED SYLLABUS	
55. No.	Churte	THEORY		FRACTICAL	
		SATE	TIME	DATE	
	DIFLORAL IN RADIODICASHOUS TECHNOLOGY - DRDT II YEAR	GPUNIVEDES Paper) Climical Restingraphy & Patient Care	10.00 am - 3.00 pm	07/81/2025 Clinical Kadingraphy & Patient Care	
1		SY/03'L003' Paper it Techniques in Imaging Modelinies	38-20 pm - 1,00 pm	opins Vitas Techniques in imaging Modalities	
		94/05/2025 Paper III Radiotton Nacerd, Control & Sefety(RD)	10.00 pm - 1.00 pm	MUSICIPOZS Radiation Makard, Control & Safety (RD)	
		DELETABLES Paper IV Project	15.00 pm - 5.00 pm	LIFURY 2025 Project	
		DIAM TIME	TABLE HANGARY 2023		
		DIPLOMA IN RADIO THERAPY	TECHNOLOGY	REVISED SYLLABUS	
2	Emrie .	THEORY		PRACTICAL/ORAL	
2		DATE/SUBJECT	TME	BATE/MIRIECT	
	GIPLOMA IN RADIOTHEAPT TECHNOLOGY - GRTT SI YEAR	62\01\3525 Paper I Physics of Radiation Occurry	18-00 am - 1-50 am	AT\At\Dids Fityeis of Radiation Creedings	
4		SS\AS\ASSS Paper II Redictherapy techniques	38.00 am - 3.00 pm	Radiatherapy Techniques.	
		DELES LEGES Paperti: Resiletion Harando, Control & Safety (N1)	10.00 em - 1.00 pr	99\01\100 Radiation Heavils, Control & Safety (97	
		SELECTIONS Paper FV Proper	15.00 sm - 1.00 sr	10\01\3625 Project	

Second Batch of OMC - DRDT Exams:

Internal examination for DRDT -1st year examination will be conducted at the Department of Radiodiagnosis as below

November 11, 2024 - Paper - I - Human Anatomy and Physiology

November 12, 2023 - Paper - II - General & Radiation Physics

November 13, 2024 - Paper - III - Physics of Diagnostic Radiology

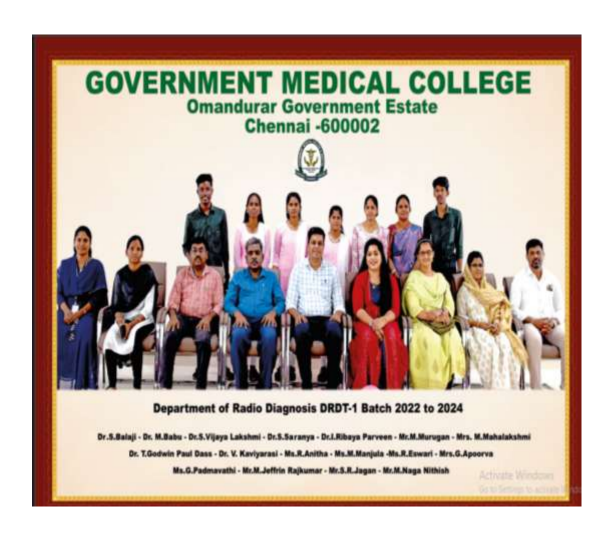
November 14, 2024 - Paper -IV - Clinical Radiography.

As per the notification of Board of Paramedical Education, Kings Institute of Preventive Medicine & Research, Guindy

Second Batch of OMC - DRDT - 1st year Examination time table for February 2025 as below (Attachment) - PDF attached

	DIPLO	MA IN RADIO DIAGNOSIS TE	CHNOLOGY(REVISE	D SYLLABUS) TIME TABLE /
	Course	THEORY		PRACTICAL /
Si. No		DATE	TIME	DATE /
1/	DIPLOMA IN RADIO DIAGNOSIS TECHNOLOGY - DRDT I YEAR	18\02\2025 Paper I Human Anatomy & Physiology	2.00 Pm - 5.00 pm	24\02\2025 Human Anatomy & Physiology
		19\02\2025 Paper II General & Radiation Physics	2.00 Pm - 5.00 pm	25\02\2025 General & Radiation Physics
		20\2\2025 Paper III Physics of Diagnostic Radiology	2.00 Pm - 5.00 pm	26\02\2025 Physics of Diagnostic Radiology
		21\02\25 Paper IV Clinical Radiography	2.00 Pm - 5.00 pm	27\02\2025 Clinical Radiography

First Batch Students Completed their theory Exams by January 10, 2025 and Started their internship for a period of 3 months and completed by March 2025.



Third batch of DRDT with intake of 5 students commenced in March 2025

Classes are systematically scheduled.

Students – DRDT-3rd Batch

- 1. Mrs. S. Saritha
- 2. Mrs. A. Deivapriya
- 3. Ms. M.R. Sujatha
- 4. Ms. M. Kodiarasi
- 5. Mr. K.S. Began