

TRICHY SRM MEDICAL COLLEGE HOSPITAL AND RESEARCH CENTRE SRM Nagar, Irungalur, Tiruchirappalli - 621 105.

Date: 29.12.2023

COLLEGE HOSPITAL AND

RESEARCH CENTRE

Ref.No.1446/ME-2/TSRMMCH & RC/2023

CIRCULAR

The Department of Ophthalmology and along with Medical Education Unit & IQAC have organized CME on "Decoding Diabetic Retinopathy" for all the Phase – III Part – I (2023-2024 CBME batch) 148 students and Post Graduate students and the details are given below.

Venue: Dr.B.C.Roy Conference Hall, Second Floor,

Hospital Block

Time: 09.00 am to 05.00 pm **Date**: 03.01.2024, Wednesday

All Post Graduate students and Phase – III Part – I 148 students (2023 – 2024 CBME batch) are directed to attend the program without fail.

Enclosure:

✓ Invitation – Two sheets

To

- The Professor & Head of all Phase I, Phase II and Phase III (Part I & Part II)
 departments HODs are requested to mark present
- All Phase III Part I 148 students (2023 2024 CBME batch) and Post Gradute students through notice boards

Copy to

- ➤ Dean College / Hospital
- Deputy Director (Campus)
- > Medical Superintendent
- > Additional Medical Superintendent
- > Academic Coordinator
- ➤ Coordinator Medical Education Unit
- Coordinator IQAC
- ➤ Website i/c
- > Senior Manager College and Hospital
- ➤ Manager Syscom
- > EDP and Communication Departments
- > Notice Boards (College, Hospital, Library, UG Hostels and PG Hostels)
- > File

Copy Submitted to

- ❖ Chairman (Mail) and Trichy Office
- Chief Director (Mail)
- Director Trichy Campus (Mail)



TRICHY SRM MEDICAL COLLEGE HOSPITAL & RESEARCH CENTRE SRM NAGAR, IRUNGALUR, TRICHY 621 105



Department of Ophthalmology

Programme Schedule

"Decoding Diabetic Retinopathy" Continuing Medical Education

Date: 03.01.2024

Time: 9.00Am to 5.00Pm

Venue: B.C.Roy Hall

8.30-9.00Am: Registration

9.00-9.30Am:

Overview & Classification of Diabetic Retinopathy - Dr.K.Ilango

9.30-10.00Am: Pathophysiology of Diabetic Retinopathy - Dr.P.Aarthi

10.00-10.30Am: Inauguration, Felicitation by Dignitaries.

10.30-11.00Am: Tea Break

11.00-11.30Am: OCT interpretation in Diabetic Retinopathy -Dr.B.Dhipak Arthur

11.30-12.00Pm: Role of lasers in Diabetic Retinopathy Dr. Agnes sylvia

12.00-12.30Pm: Role of Anti-VEGF in Diabetic Retinopathy- Dr. Anugraha

12.30-1.30Pm: Current protocols in the management of Diabetes Mellitus- DR.K.Sivakumar

1.30-2.30Pm: Lunch Break

2.30-3.00Pm: Surgical Management of Diabetic Retinopathy- Dr.Sriram Gopal

3.00-5.00Pm: Exam case Discussion Dr.K.Ilango & Dr.P.Dinesh

5.00Pm: Vote of Thanks – Dr.P.Dinesh