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Guidelines

Registration to be done through the online. Please log on to: <u>www.pgcmehematology.net.</u> Link: "**Registration**"

Important Details

Event : PGCME 2025 Date : 19 - 21 Aug 2025 Registration Fee: 4,000 INR (Incl. of GST)

Venue: Scudder Auditorium, CMC College Campus, Bagayam, Vellore

Last Date for Registration: 31st July 2025

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www.pgcmehematology.net

Address for correspondence

CME in Haematology Department of Haematology, Christian Medical College Vellore, Ranipet Campus, Kilminnal Village, Ranipet District, Tamil Nadu, India - 632 517





PG CME in Haematology

Christian Medical College - Vellore

20th

CME in Haematology for Post Graduates

19 - 21 Aug 2025 | Venue: Scudder Auditorium

Department of Haematology and Department of Transfusion Medicine & Immunohaematology

Christian Medical College Vellore, Ranipet Campus



Dear Delegate,

The aim of this CME is to expose physicians in post graduate training program to the field of Haematology. We ancipate that parcipants of this CME will have a beer understanding of both laboratory and clinical aspects of Haematology at the end of this program. We also hope that by aending these CME physicians in training will be sensized to the opportunies of Haematology as a career both in the laboratory and in the clinic.

The CME is designed to include didacc lectures on important topics followed by a tour and demonstraon in the laboratories. There will be me to discuss all aspects of Haematology with experts in the field. There will also be an opportunity to discuss the potenal for training for this specialty and the career prospects in this country. The parcipant should come well prepared to derive maximum benefit and interact with peers and teachers. Towards this some summary slides of the planned talks and educaon material is available on the web site, selected parcipants are strongly encouraged to study this prior to aending the CME.

This course is aimed for postgraduate students in their final year of medicine, pediatrics and pathology training. The program has received accreditated CME points from the Dr. MGR Medical University, Chennai, Tamil Nadu. We request you to confirm your parcipaon at the earliest. This brochure and registraon form can also be downloaded from the www.pgcmehematology.net

We look forward to seeing you in Vellore.

Yours sincerely,

PGCME 2025,



The Department of Haematology and Department of Transfusion Medicine & Immunohaematology, Christian Medical College Vellore are organizing the 20th Continuing Medical Education (CME) in Haematology for Post Graduates from 19 to 21 Aug, 2025.

Who is it aimed at?

The aim of this program is to provide post graduate students with an overview of the scope of diagnosc and therapeuc Haematology in India. This CME is aimed at:

 PG students in Medicine / Paediatrics / Pathology / Transfusion Medicine (Preference will be given for the final year post graduates).

How will this benefit?

- For Post graduates it will provide current informaon on approach to the diagnosis and treatment of common Haematological disorders.
- For Junior consultants will provide an understanding of commonly used algorithms towards the diagnosis and management of different Haematological condions which will be relevant to their pracce.
- For all those aending, it will raise the possibility of considering Haematology as a career opon.

Topics to be covered

Anemia

- Approach to a patient with anemia >
- > Common anemias
 - Nutritional
 - Hemolvtic
 - Associated with chronic disease
 - Marrow failure

Malignancy

- Approach to a patient with a hematological malignancy
- Treatment of common hematological malignancies.

Transfusion Medicine

- An overview of transfusion medicine
- Blood components Preparation and Use
- Complications of transfusion therapy

Thrombiotic Disorders

- Approach to thrombosis
- Management of deep vein thrombosis
- Pulmonary embolism
- Anticoagulation

Laboratories

- Cell Counters
- Automated Coagulometers
- Blood Bank (Automated) Grouping
- Cross matching
- Molecular Genetics
- Cytogenetics
- Flow Cytometry

Hemorrhagic Disorders

- Approach to a patient with bleeding disorder
- Role of the laboratory in bleeding disorders
 - Screening Tests
 - Confirmatory Tests
- Platelet disorders
- Coagulation disorders.

Other Topics

- Management of neutropenia
- Stem Cell Transplantation