Good.. will be very helpful if it was a bit slower... But considering time constraints and the number of topics needed to be covered, it was good

Haemocytomorphometery was very good

It is a gift for me to attend this cme .... I learned the topics which are already knew to me in a different perspective thank you sir

Kindly provide atleast 2 minutes break in between the topics if possible

Kindly update about observer ship program

Need more clarity on the CBC indices. Especially with respect to Acute Febrile illnesses.. pls do share the basics of the histograms and their interpretation. Thank you.

need Offline CME at CMC

Overall it was good and Useful

Overall hemat cme make us to understand the concepts better, it will be very useful if CMC conducts cme in other parts of general medicine also.

Overall was a good experience

Please continue virtual mode in next years also

Please share some Transfusion related videos like washed RBC units preparation.

The presentation was fabulous with awesome slides

Very good chance to learn

Very nice and detailed description and explanation and justification done on all topics by respective presenters.

very theory oriented... Not practical /clinical... Slides are not crisp and clear.... Concepts are not understandable

Very well organised and neatly arranged cme

Can the flow cytometry laboratory video be accessed to see again.

Clarity is good with topics and explanations

I could not see the Coagulation lab video. Can you please share it sir/mam? And can you please share what all advanced tests for coagulopathy is available at CMC..

Neatly presented with clear description

Overall good experience

Overall good, need more cme from CMC in other subjects also

Presentations are bit fast

should include new who classification 2022 ...but overall all are informative sessions ... thank you

Simply super session and innovative

Thank you for the wonderful experience

very interesting sessions. I liked it very much

Can you please share the Bone marrow video? Missed it during the lunch

good talks and informative

Lymphoma and blood components teaching very good

Slides needs clear pictures Blurring of words and pictures was present

Can you please share the Blood bank video to atleast the ones who have paid 3500? It would be good to watch it again and reinforce the concepts. Thank you sir/mam.

My clinical and practical knowledge in hematology

Broadened my horizons and learned many new things

The material provided has given me a better insight into the diagnosis and management of hematological diseases and will help me to treat my patients

In my understanding of lymphoma / leukemia pathology and the workings of an advance hematology setup like that of cmc,vellore

It really inspired me to choose DM hematology as my career option after my MD

Diagnostic challenges and treatment responses monitoring

Practical haematopathology; Recent advances in Hemat; practical experience of haematology department

Treatment was presented in a simplified way Makes me better at diagnosis

To know the newer diagnostic methods What are all the newer drugs for treatment purpose How to come to the conclusion of a specific disease

Primary care in hematological disorders and the better communication regarding tertiary care to my patients

it will help me improve in clinical evaluation of patients and low cost treatment.

Early diagnosis, easy differentiation of diagnosis with use of only relevant investigations, helping to rule out certain diagnosis with history and ba

Would help in approaching cases of hematological disorders in a systematic way.

The information provided was extremely useful to improve my knowledge on the subject and will surely help in delivering better patient care

It helped me to clear my basics in hematology , also approach to various common hematological problems and their management . It helped to see how sei

this will help in my career overall

Better understanding of disease progression and prognosis.

Need a hard copy of the materials

It will help in the management of my patients

During case scenario

Will treat my patients based on standard guidelines

To follow diagnostic flow chart thereby reducing need for invasive procedures

Useful for my studies and more comprehensive understanding of clinical side of hematology

It will b really helpful for me to frame my answers for my university exams

dealing with pts with AIHA

Got a clarity about certain things, like cell counter analysis, what specifically to order in investigations, etc.

I will incorporate the information and concepts i learned from here into my routine diagnosis.

Protocol to diagnose and treat patient

Now I have better understanding of hematomalignancies so I can manage those patients with confidence

Will help for my exams and hopefully in managing my patients

applications in present day and increasing scope of further studies

Day to day clinical analysis

Will improve the diagnostic approach in clinical hematology

Will try to follow cmc protocols while treating conditions like ITP.

In patient care, in terms of bone marrow reporting and patient blood management

Interpretation of lab reports effectively

Day to day work up of patients with hematological abnormalities in op basis and icu patients

New investigations came to knw by this progrm

As I m final year PG this will be helpful in my final exams

In GH sometimes essential drugs are not available, but attending CMC hemat cme made me to motivate to study super speciality in a research institute

I will try to predict the values of CBC and interpret their and diagnosis as well initiate treatment as early as possible

To follow correct approach to Hemat disorders in primary care

it will help me in theoretical and practical knowledge.

Reference of clinical topics and For theory examinations.

Help in diagnosis and management of hematological disorders

To advise only relavent investigation not suppose to do all investigation

The material will be very much useful and will serve as a good source of Information and reference material.

The materials given are valuable for evaluating and patients presenting with pancytopenia who present to my hospital everyday

Whenever and wherever I have doubts I can refer back to the PowerPoint presentation as it can be downloaded and kept for future reference

Available materials really related to my further studies

On evaluation of common hematological cases and also for md theory exam purpose.

To improve the efficacy of practical knowledge

It provide the basic information for understanding the pathology. Can be used as a quick reference material.

Useful to make decisions for my ward patients

Will incorporate the idea of approach to bleeding disorders in daily basis

It helps me how to approach a hematology disorder

As a post graduate in Internal medicine It will help me to solve hematology cases with minimum investigations

material is very informative and updated..it is very useful for reporting purpose

As a standard reference on par with standard textbooks in situations of doubt (hopefully)

Improved Laboratory understanding

As a new joining hematology I hope this will serve as a starting point as it helped to clear most of the basic concepts . Also will help to think like

animated videos, more case based discussion

Avoid technical glitches

Better engaging with audience and make the session live

better interactive sessions

Can avoid technical issue in future program.

Except technical issues everything is fine

If it is more of clinical oriented with more case scenarios, it will be good

If The persons who are speaking English fluently , all the sessions will be usefull, otherwise here and there some lacuna in fluency is there

Increase the duration of programme so that there need not be a hurry in the presentation

Increase the interactive sessions

It was overall a very good. My suggestion is to extend one more day.

Just to continue the same spirit

Live program will be better.... send some rememberable gifts for active participation... like pen book bag

Live program with direct interaction

Live session in cmc will be good

Live session will be better along with virtual

Live sessions will be better than online

Make it an offline platform. Make more tables or algorithms for each topic

More clarity in explanation of concepts needed.

Off line program with more participants

We didnt attend offline CME. If it was offline CME, it was very much better. But this virtual also very useful to us. Thank you everyone.

We want presented slides

Young and energetic speakers needed for some classes replacing slow boring classes. Practical improvements .

## I would suggest the following topics for future CME:

Advanced techniques, detail of ps, Advances in Hematology
AIHA, PLASMA CELL DYSCRASIA,CLL, Amyloidosis
All covered
Anaemia management in detail with latest guidelines
Approach to pancytopenia, Approach to bicytopenia/aiha, anemia treatment
Blood management in thaessemia patients
Bone marrow transplant, CART cell therapy, Complications of bone marrow transplant
Career in hematology
case discussion in a slower way is enough, this time the case discussion was rapid
CBC individual parameter importance in clinical point
Chemotherapeutic agents and their clinical manifestation
Clinical pathology topics
CMC protocols
CNS pathology, Central nervous system, Cml
COAGULATION DISORDERS
collection of blood coagulation factors via fractionation and how to transfuse them
Correlation between heamatology and other medicine departments
Coulter principles and flagging Urine analysis- cast and crystals CSF analysis
COVID 19 and hematology
Differential Diagnosis, Cytology, drugs induced reactions, gene therapy
Each and every aspect was covered in a nutshell
Effective interpretation of blood investigations
everything is covered beautifully
Exclusive primary care slots for General practitioners and Family Physicians for adequate investigations and referrals
Gastro intestinal pathology and pulmonary
Genetic engineering and gene therapy drugs

I I
GIT,SOFT TISSUE - PATHOLOGY
Haematology in infections vs autoimmune, Haemoglobinopathies
Hematological malignancy, Hands on workshop, Hemoglobinopathies, Hemolytic
anaemia
Hemophilia in depth Platelet functional disorder in depth evaluation of pancytopenia WBC indicies seperatively
Hemphagocytic langerhans histiocytosis., Histopathology
Hla typing in solid organ transplants
Holistic approach to a hematological condition
I would like to get more insight into practical cases which v regularly see in our hosp and
how to approach themmost of which are covered in this c  I would like to learn about the current clinical trials going on in CMC vellore and past
clinical trials that impacted management of hematological dis
If physical hands on training in procedure, IHC
Immunohaematology and Blood Transfusion
Immunohematology workup- antibody identification, adsorption and elution studies
Infections and hematological changes one session, Infections and its cbc picture.
Inherited splashing anemia in detail
Interpretation of 3parts cell counter histogram, intresting peripheral smear slide pictures
Interpretation of challenging marrow and method of reporting
Interpretation of peripheral smear, ITP
Kindly include Plasma Cell Dyscrasias
lesser laboratory based topics, more clinical approach topics
Management of Disseminated intravascular coagulation
Management of Oncology emergency, MGUS. WALDENSTROMS.
Manual cell counts procedure
Molecular basis in hematological malignancies
Mala sula sua Mala sula su
Molecular pathology, Molecular genetics
More about flow cytometry

More blood bank topics, More about platelet disorders more clinical oriented topics will be better in the future more detailwd discussion on blood products hemat and tropical inefctions and managment More elaborate videos on molecular techniques. More importance to Blood bank videos and concepts explanation regarding basic blood grouping, blood components and collection and specific indications More on ITP, ttp More on primary immunodefeciencies More on treatment aspects More topics on latest drugs used in coagulation disorders more transfusion medicine topics multiple myeloma, hemolytic anemia, hemoparasite Multiple myeloma, nutritional anemias, thrombocythemia Myelodysplastic syndrome myelofibrosis thrombocytosis national programmes in our country regarding hematological disoders Gap analysis to understand where we fail to deliver modern treatments to all th Neurology for postgraduate clinical New guidelines/trials New medical advancement in field of hematology. Newer methods and recent updates Newer trials for various treatment will be useful Newer updates in hematology Next generation sequencing Next generation sequencing in detail Nothing to add, your team had almost covered all the topics Nothing to suggest covered everything within short period of time Nothing, all were good. Keep doing the best Offline program lasting 1 week

Other Lymphomas	
Pancytopenia evaluation Bicytopenia evaluation	
Paper presentation	
Paroxysmal nocturnal hemoglobinuria Patient blood management programme, cryo preservation, cord blood collection a storage, techniques of frozen RBC	and
Plasma cell dyscracias, Plasmapheresis	
Pls devote more time to coagulopathies and lymphoma /leukemia	
Polycythemia, thalasemia , approach to hemolytic anemia, DIC	
Put CME programme in real live to live sessions next year, that will be helpful.	
Recent advances, Quality management system	
Recent advances and procedures	
Recent advances in hematology, immuno haematology	
Recent Advances sessions can be added.	
recent technology, Recent updates	
Regarding transfusion medicine basics and various approaches	
Rheumatoid arthritis Also called: RA	
Sepsis - blood picture and analysis with regular follow up	
sports medicine, Slide discussion, Staining techniques.	
Systemic disease and hematological derangements, Thalassemia	
The same topics with newer drug updates	
Transfusion disorders, hematooncology tour.	
To add topics on anticoagulant's use, Tropical Infections	
Topics are sufficient for our level	
Transfusion reaction n complications management protocol	
the speakers and faculty were extremely inspiring and informative. This cme has b	een very

Helpful to improve myself in the hematological field Thank you sir
Kindly do conduct offline CME in next year.
New generation sequencing
Overall It was a awesome experience, thanks for all your efforts
Overall it was Good CME.Time punctuality and discipline were really nice .
overall one of the best CME that i have attained .Thank You faculty for such patient and thorough explanations. Eage
Really wonderful 2 days
Thank you all who all made this CME a great educational treat .
The quiz can be made a proper one with a finals on stage. And that would kindle interests in hematology for many.
The timekeeping of the whole program was wonderful!
To anticipate server breakdown when larger no of people login