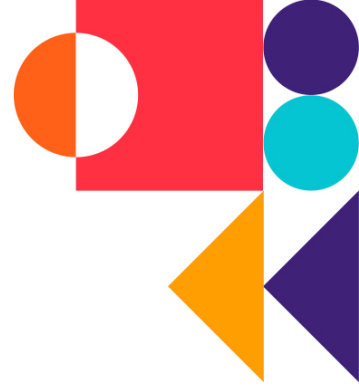




under the aegis of
Mumbai Hematology Group



Thursday, 9th July 2026 | 06.30 pm (IST)

Subject 1: 06.30 pm (IST) onwards

Novel therapies in Multiple Myeloma and sequencing strategies



Dr. Faheema Hasan

MD, DM.
Asst Professor
Department of Hematology
United Institute of Medical Sciences
Prayagraj

Subject 2: 07.30 pm (UK time: 3.00 pm)

ETP ALL



Dr. Dipanjan Haldar

International Senior portfolio doctor /
Specialist grade Hematologist
Withybush general hospital NHS UK

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Johnson & Johnson



Guest Speaker



Dr. Faheema Hasan

MD, DM.
Asst Professor
Department of Hematology
United Institute of Medical Sciences
Prayagraj

Dr. Faheema Hasan completed her DM in Clinical Hematology from the prestigious Sanjay Gandhi Postgraduate Institute (SGPGI), Lucknow, in 2021, where she later served as faculty until 2023.

With a deep passion for both Classical and Malignant Hematology, Dr. Hasan is actively involved in clinical practice, teaching, and research.

She has won multiple national quizzes, best oral, and best poster presentations at numerous renowned hematology conferences.

She has co-authored several research publications in peer-reviewed journals.

She is an enthusiastic educator and advocate for hematology awareness.

She actively engages in social media outreach, workshops, conferences, and medical camps to improve public and professional understanding of hematological disorders.

Guest Speaker



Dr. Dipanjan Haldar

International Senior portfolio doctor /
Specialist grade Hematologist
Withybush general hospital NHS UK

Dr. Dipanjan Haldar is a dedicated hematologist currently working at Withybush General Hospital in Pembrokeshire, Wales.

He began his NHS career on 1st April 2025, bringing with him a decade of experience as a Consultant in Mumbai, India.

He is a DM Clinical Haematology Gold Medalist, reflecting his academic excellence and strong foundation in the specialty.

Before moving to the UK, he worked extensively in Clinical Haematology and Hemato-Oncology and played a pivotal role in setting up Bone Marrow Transplant (BMT) units across different groups of hospitals in Mumbai.

He also completed a Fellowship in Leukemia Bone Marrow Transplant from Vancouver, British Columbia, further strengthening his specialization in complex blood disorders.

His research interests include endocrinopathies in thalassemia, haematological changes in kala-azar, critical care haematology, and haematology medical workforce planning and wellbeing in Wales.

He is a life member of the Mumbai Haematology Group, the Indian Society of Haematology and Blood Transfusion, and the British Society for Haematology.

Dr. Haldar is committed to delivering high-quality, patient-centered care while contributing actively to academic and professional development in haematology.



Scientific Agenda

Welcome note and introduction of guest speaker
Dr. M. B. Agarwal, Mumbai

Guest lecture

Subject 1: Novel therapies in Multiple Myeloma
and sequencing strategies

Speaker : Dr. Faheema Hasan, Prayagraj

Subject 2: ETP ALL

Speaker : Dr. Dipanjan Haldar, UK

Interactive session with Indian discussants

Moderator: Dr. M. B. Agarwal, Mumbai

Vote of thanks: Dr. M. B. Agarwal, Mumbai



Registration Link

Click on below link to register:

<https://forms.gle/yYBnqABFRVxVvfgYA>

All registered delegates will receive the attendee joining link on your registered email id. You may also visit our website www.mhgindia.com

Please send your queries related to the webinar on kalpesh@perfectsquare.co.in.



under the aegis of
Mumbai Hematology Group

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Event Partner:



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