

020.../BCME.2024./246



# BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Sontakke pramita Bhikudal, bearing registration number NMC/1020/10555  
of Maharashtra Medical council, from MGM Medical college,  
Aurangabad has attended the Basic Course in Medical Education conducted at  
MGM Medical college Aurangabad from 24/02/2024 to 26/02/2024  
co-ordinated by NMC Regional / Nodal Centre IMETT, MUHS, Nashik

Martul  
MEU Co-ordinator

[Signature]  
NMC Co-ordinator

[Signature]  
Dean/ Principal



**JIU's Indian Institute of Medical Science & Research**

Aurangabad – Jalna Road, Warudi, Tq. Badnapur, Dist. Jalna (M.S.) 431 202

**Department of Pathology**

**CME on**

**Blood Transfusion Practices**

MMC Accreditation CME CODE -MMC20230070617

**CERTIFICATE OF PARTICIPATION**

**Dr. Pranita Sontakke (Jain)**

has participated as a Speaker in the CME on Blood Transfusion Practices  
held on 20th December, 2023 at JIU's Indian Institute of Medical Science & Research,  
Warudi, Jalna

**Maharashtra Medical Council has granted 2 (two) credit points for this CME.**

**Dr. AZHAR AHMED SIDDIQUI**  
Dean  
Organising Chairperson

**Dr. TOOBA FATIMA**  
Prof & Head  
Organising Secretary

**DR. ABDUL SAMI GULAM MOINUDDIN**  
MOHAMMED  
MMC Observer





# MGM's MEDICAL COLLEGE AND HOSPITAL

DIVISION OF TRANSFUSION MEDICINE & DEPARTMENT OF PATHOLOGY

N-6, CIDCO, Chhatrapati Sambhajinagar



CME Code :  
MMC/MAC/2024/C-020169

Accreditation Code :  
MMC/Accre.Cert./MED-0206/2013

## Certificate

This is to certify that

Dr. PRANITA SONTAKKE

has participated as a **Delegate** in CME on

**"Current Practices & Updates in Transfusion Medicine"** held on 6<sup>th</sup> July 2024

Organized by Division of Transfusion Medicine & Department of Pathology,  
MGM's Medical College & Hospital Chh. Sambhajinagar. Maharashtra Medical Council  
has granted Two credit points for delegates.

Dr Pranita Sontakke  
Organizing Secretary

Dr C P Bhale  
Organizing Chairperson

Dr. Rajendra Bohra  
Dean

Dr. Anil Joshi  
MMC Observer