



OBJECTIVES

Supply chains are a major source of competitive advantage. They are increasingly becoming complex and very few firms have succeeded in building excellent supply chains. The firms that have developed superior supply chain design and process capabilities have also demonstrated superior financial performance. Traditionally, supply chain management (SCM)



PROGRAMME DETAILS

Duration: December 11 - 15, 2023

■ Programme Commencement: 9:00 AM on December 11, 2023

Programme Conclusion: 2:00 PM on December 15, 2023

■ Venue: Management Development Centre (MDC), IIM C Campus

Accommodation: For Residential participants

• Check in: December 10, 2023 (6:00 pm onward)

• Check out: December 15, 2023 (2:00 pm)

PROGRAMME FEES

Residential (R): 120,000/- plus taxes and surcharges as applicable.

Non-Residential (NR): ` 110,000/- plus taxes and surcharges as applicable.

We would strongly encourage candidates to enroll as Residential participants, as the experience of an MDP is optimized in a full-immersion mode.

Discount on Programme fees:

A discount of 10% on the Programme fees can be availed by an organization if it nominates at least 4 participants for a particular MDP.

HOW TO APPLY

You can apply/nominate your personnel by clicking on the "Apply Now" link corresponding to the particular MDP, as appearing on our online calendar available at: https://iimcal.ac.in/mdp/mdp-calendar

Once the candidature(s) is (are) approved, the sponsoring authority or participant (in case of self-nomination) will be intimated over email along with the Payment Advice seeking programme fees in advance.

Programme fees can be remitted online through Electronic Fund Transfer (NEFT/RTGS).

Upon remitting the fees online, kindly intimate CMDP office with the UTRNo. /relevant transaction details through email, so that we can connect your remittance to your nomination(s). Please note that confirmation of participation is subject to receipt of Programme fees by CMDP Office before commencement of the MDP.

IIM CALCUTTA'S ACCREDITATI

