



THANE CHAPTER OF WIRC OF ICSI Announces next Batch of 15 days classroom mode EXECUTIVE DEVELOPMENT PROGRAMME (EDP)

DATE OF PROGRAM:

Wednesday, 18th September to Saturday, 5th October 2024
Holidays on 22nd & 29th September & 2nd October 2024

TIME OF PROGRAM

10.30 AM TO 05.30 PM

Eligibility criteria for admission in EDP are as under:

All students after passing Executive Examination are required to undergo and complete one month EDP out of which 15 days Executive Development programme (EDP) on Classroom Mode and 15 days on online mode before commencement of their practical Training with a Company / Practising Company Secretary.

REGISTRATION FEES: Rs.5,000/- (excluding Tea, snacks and lunch)

Registration Link: <https://stimulate.icsi.edu/>

Venue of the Program:

Thane Chapter of WIRC of ICSI, 201 & 202, Sai Plaza Complex,
Ghodbunder Road, Near Kapurbavdi Junction, Thane (West) - 400607

Important Instructions:

- Student need to apply for EDP from stimulate portal and submit the required fee through online mode only.
- The duration of the EDP shall be 15 days.
- There will be two Academic sessions every day. First session :10.30 am to 01.30 pm and Second session : 02.30 pm to 05.30 pm.
- It is mandatory for the participants to attend all sessions of the 15 days EDP training to get the completion certificate.
- The training will be subject to minimum 20 Numbers of students as per the ICSI guidelines.
- Final confirmation will be given by Chapter 5 days before the program, students may plan accordingly.
- Outstation participants must ensure final confirmation of the batch with the Chapter before proceeding to Thane for this training.
- The dress code is formal dress on all days.

For any further details please contact :-
Thane Chapter of WIRC of ICSI

Contact No.: 9004928113 / 022-46096077, 022-40166479 Email : thane@icsi.edu

Warm regards from Thane Chapter of WIRC of ICSI

CS Swati Nivalkar
Chairperson

Thane Chapter of WIRC of ICSI

CS Ashita Kaul
Chairperson

Training and Educational Facilities Committee