Dear CMA Final Student,

Sub: OFFLINE IOT (Industry Oriented Training) program for final students at ICMAI - SIRC, CMA Bhawan,4th Montieth Lane, Egmore Chennai -600008.(Management Hall) <u>https://icmai.in/studentswebsite/Training_CMA_Course.php#IOTP</u> for the registered ORAL & POSTAL COACHING STUDENTS of SOUTHERN INDIA REGIONAL COUNCIL, Chennai (SIRC).

SIRC – ICMAI is planning to organize IOT program from **11.09.2023 to 16.09.2023 between 11 am to 1 pm and 2 pm to 4 pm**, (Lunch will be provided) Attendance is mandatory for all days for the registered students of ORAL & POSTAL COACHING IN SOUTHERN INDIAN REGIONAL COUNCIL, Egmore, ONLY and also who have not completed the said IOT training so far is eligible to attend.

Oral coaching students registered in the chapters (i.e. other than SIRC, Chennai) are advised to contact their respective chapters only where they have originally registered. https://icmai.in/icmai/aboutus/network/chapter.php

Click on the below-given link for IOT Registration Form is mandatory for attending the program.

https://docs.google.com/forms/d/e/1FAIpQLSf9GXcXChIaLEc9LYNH2tbvAHfur_58N CyorB3xITjHUQhmbA/viewform?usp=pp_url

Kindly note:

The last date of submission of the above registration form is 08.09.2023 (Friday) up to 1.00 p.m.

(REGISTRATION FORMS RECEIVED BEYOND THE GIVEN LAST DATE & ALSO ONLINE REGISTRATION FORMS RECEIVED FROM OTHER REGIONS & OTHER ORAL COACHING STUDENTS REGISTERED IN THE CHAPTERS WILL NOT BE ENTERTAINED)

ALSO NOTE:

Other Regions and Chapters students should contact their respective Regional and Chapter office for IOT Program. <u>https://icmai.in/icmai/aboutus/network/chapter.php</u>

THOSE STUDENTS WHO HAVE ALREADY COMPLETED THEIR IOT PROGRAM, NO NEED TO ATTEND AGAIN AND KINDLY IGNORE THIS COMMUNICATION.

Thanking you,

With warm regards,

CMA. Divya Abhishek Chairperson Southern India Regional Council of The Institute of Cost Accountants of India (Statutory Body under an Act of Parliament) CMA Bhawan No: 4, Montieth Lane, Egmore, Chennai - 600 008.