



# REGISTRATION FORM

## THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA CERTIFICATE COURSE ON FOREX AND TREASURY MANAGEMENT

### 1) Full Name in block letters (as per Institute records)

First Name C A.

Middle Name

Surname

Affix recent  
passport sized  
photograph

### 2) Gender (put ✓ mark)

Male ☐

Female ☐

### 3) Member Details

a) Membership Number

b) Membership status (put mark) ✓

ACA ☐

FCA ☐

GSTIN / UIN  
(if any)

c) Member status Practice / Industry / others

Trade work

### 4) Address for Correspondence

a) Door Number

b) Street / Road

c) Area

e) City / Town PIN code

f) State

### 5) Father's Name: ... ..

### 6) Phone No.

Land line No. (with STD code) Mobile No.

### 7) E-mail address

### 8) Centre

### 9) Alternate E-mail address

### 10) Details of Course fees

Cheque/DD/Payorder No. Dated:

Amount in Rs.

Drawn on Bank

Branch

Date:

Place:

(Signature of the applicant)

### Notes:

1. Fees Structure: Rs. 17,500 / - per member (including course material, tea and snacks, etc) for the complete course.
2. In case the payment is through Online, fill the Registration form with Passport Sized photographs & send the scan copy through mail to fxtm@icai.in
3. In case the payment is through D.D. / Pay Order, it should be drawn in the favour of "The Secretary, The Institute of Chartered Accountants of India", payable at New Delhi
4. Enclose Two Passport Sized photographs.
5. Enclose self attested photocopy of the Institute I-card or Membership letter or Membership Certificate.
6. The applicant is required to submit a copy of the Registration form to the Secretary, Banking, Financial Services and Insurance Committee The Institute of Chartered Accountants of India, ICAI Bhawan, A - 29, Sector - 62, Noida - 201309.

### Acknowledgement

(for office use only)

We acknowledge the receipt of the Registration Form for the Certificate Course on Forex and Treasury Management from

C A. ....

on...../.../2017 along with the Demand

Draft/Pay Order no ..... for Rupees .....

Date :

Place :

(Noida Officer)