

ICA Representatives to State Apex Councils - Nominations Invited For State Apex Council Vacancies

Dear Members,

Following the approval of the ICA Nomination Policy, your Board now wishes to fill the vacancies that have arisen in various ICA Representative posts of State Association Apex Councils.

In that connection, the Board invites nominations from eligible and willing candidates to fill the vacancies as mentioned below.

Kindly note that these posts will be filled by way of nominations by the ICA Board only for the remainder of the current term, ie until the next ICA elections in September/October 2022.

Vacancies:

1. Maharashtra CA – Female Representative
2. Mumbai CA – Male Representative
3. Punjab CA - Female Representative
4. Uttar Pradesh CA - Male Representative
5. Vidharbha CA – Male and Female Representative
6. Bihar CA - Female Representative
7. Chhattisgarh SCS - Male and Female Representative

Members from the respective chapters alone can nominate themselves by sending a mail to office@indiancricketersassociation.com with cc to manager@indiancricketersassociation.com on or before 5.00 pm on Wednesday, April 6, 2022.

However, in the case of Bihar CA and Chhattisgarh SCS, where the number of members is less, members from neighbouring states/associations can also send in their nominations.

All nominations must contain vacancy you wish to fill (name of State Chapter), ICA Folio Number (ICA Membership number), current occupation and designation, past occupation(s) and designation(s) if retired and any other details which can help the Board arrive at an equitable decision while shortlisting and finalizing the nominations to the various State Apex Councils. The mail must be accompanied by a written declaration as per Annexure 1. Kindly print out Annexure 1, fill in the details, sign it and send us a scanned copy. Those members who get nominated to the respective Apex Councils will be required to courier the original hard copy at a later date.

Regards

Sd/- Hitesh Majumdar – Secretary, ICA