## **ALL INDIA FEDERATION OF TAX PRACTITIONERS**

## FOR THE TERM 2026 AND 2027

## **INSTRUCTIONS TO VOTERS**

- 1. Kindly put a " $\sqrt{"}$  mark in the place for voting in the ballot paper. Any other mark will be treated as **invalid**.
- 2. A voter has to mark 28 (TWENTY-EIGHT) electable candidates.
- 3. Ballot containing **LESS THAN / MORE THAN** 28 (Twenty-Eight)  $[\sqrt{\ }]$  shall be treated as **invalid**.
- 4. Marks should be clearly made in the space provided and marks on lines or partially in more than two spaces are liable to be treated as **invalid**.
- 5. Voters should be members of the All India Federation of Tax Practitioners duly approved by NEC / Office Bearers held upto 30<sup>th</sup> August, 2025.
- 6. Voters should present their legally **valid Photo Identity Cards** with their name clearly visible, at the time of voting to the Election Officer.
- 7. In case of Association Member, voting can be done by Representative, whose name has already been intimated to AIFTP in writing **atleast one month** prior to the election in term of Rule 5(C)(ii) of the Federation.
- 8. Further, such representative will be required to produce a copy of said intimation letter as stated above alongwith a copy of legally valid Photo Identity Cards with their name clearly visible, at the time of voting to the Election Officer.
- 9. Voters shall vote at the booth allotted and submit the vote in the ballot box provided and move out of the polling station.
- 10. Voters shall not canvass in the polling stations for other candidates.
- 11. Election Officer shall have a discretion not to allow any voter to vote or treat his/ her vote as **invalid**, in case any of the above instructions are not properly followed.
- 12. All complaints in relation to the polling process shall be made to the Election Officer in writing.

## 13. Please drop your ballot in the ballot box only.

14. Decisions given by the Election Officer shall be final.

Vivek Agarwal

Vivel Myourd

Election Officer (Central Zone)

Date: 13-10-2025