





## **AITA COACH'S EDUCATION PROGRAM**

## AITA INTERMEDIATE COACH'S COURSE AITA LEVEL 3 & 4 / ITF LEVEL 1 AT VELAMMAL SPORTS SCHOOL - PONNERI - CHENNAI

1. Name of City : Chennai

2. **Dates of course** : **14**<sup>th</sup> **to 20**<sup>th</sup> **July 2024** (7 days)

3. **Name of AITA Expert** : Suresh Kumar Sonachalam

Email: <a href="mailto:sonachalam@yahoo.com">sonachalam@yahoo.com</a>

Mobile: 99944876298

4. **Venue of the Course** : Velammal Sports School,

Panchetti, Ponneri, Chennai.

5. **Lecture room capacity** : 30 participants

6. Entry Deadline : 9<sup>th</sup> July 2024

7. **Confirmation of Entries** : By Suresh Kumar Sonachalam

8. **Reporting Time** : 08:00 AM ON 14<sup>TH</sup> July 2024 at

The Velammal sports Academy, Ponneri, Chennai, only after confirming candidate's entry

9. **Retest** : AITA Foundation and Intermediate

Course candidates can apply for retest before 08th April 2024

## **FEES DETAIL**

AITA Intermediate course Fees : INR 17700/- (Including GST)

Duration 7 days (Take DD in the name

Of **AITA** payable at New Delhi)

AITA Registration fees : **INR 4720/**- ( Pay online)

License fees : **INR 1770/**- (Pay online)

Course Incidentals : **INR 2000/-** per head, to be paid

to at the venue, in cash

AITA Registration & License fees payments must be done online, using the following link:

http://aitatennis.com/aitaors/coach/login

After completing the payment, download a copy of the receipt and WhatsApp copy to 9171312707 (K.Mohan)

A copy of the DD's along with personal details should be mailed to sonachalam@yahoo.com for entry confirmation.

## **INFORMATION:**

- 1. It is mandatory to register with <a href="www.itf-academy.com">www.itf-academy.com</a>, to attend the course.
- 2. All Original DDs + Course Incidentals cash + 2 passport size photographs to be handed over to the AITA Expert, prior to commencement of the course.
- 3. Candidates are advised to keep a photocopy of the Demand drafts.
- **4. Course fees does not include boarding and lodging** Note: