

100% Placement JAVA Developer Program *

Module – I (Java Essentials)

- C Programming
- Oracle 11g SQL
- OCJA (Oracle Certified Java Associate)

Module – II (Java Advance)

- OCJP (Oracle Certified Java Programmer)
- Oracle 11g PL/SQL
- OCEWCD (Oracle Certified Expert Web Component Development)

Module – III (Java Industry Ready)

- Struts
- Hibernate
- Spring

- ❖ Admission Criteria : BE / MCA / BCA / MSC IT / MTech - Computer / IT / EC Degree holder
- ❖ Duration : 1 year full time basis (part time option available)
- ❖ For Course Fees : Contact Admissions – 9879558787, 9825306119
- ❖ Exam / Certification cost extra.

Terms & Conditions.

- 1) 3 Installments on total fees will be given to participants who meet eligibility criteria. 50% advance, next 30% on 3 months and last 20% on 6 months completion from admission date.
- 2) Written test / technical interview at the end of every module. Only successful candidate will be given admission to next module. Failed candidate can have 2 chances to pass the test / interview per module after that he will not be given any job assurity.
- 3) Dropping for any reason (personal problem , relocation, migration, illness, frequent failing in interview, further study) or any other reason, completed and ongoing courses fee will not be refunded. 30% administrative charges will be deducted from the given payment.
- 4) Placement support will be given to students who have completed study of all industry required modules and have passed all required test and interview at ITS.
- 5) Placement Support for all over India Job Opportunities.
- 6) Batch Commencement against required minimum participant's admission for subject or module.
- 7) Charges for Package are only for Group batch. No Individual training.
- 8) Batch Availability as per Institute Terms and Conditions.

3rd Floor Vrajendra Complex., Nr. Devendra Bus Stop, Nr. Naranpura Post Office ,
Naranpura, Ahmedabad – 380013.

Call : +91 9879558787, +91 9825306119, 079 – 27432492.

info@itsahmedabad.com www.itsahmedabad.com