

General Information about the Program:

Mode:

Regular (Monday to Friday, 2 Hrs per day)
Part-time (Weekends, 4 Hrs on Saturday & Sunday)
Online(Available 24 hours a day)

Award

Ace Softel Pvt. Limited Certificate

Instructional Methods:

Lectures in Classroom, on PowerPoint slides, discussion, Questions & Answers. All participants will also receive comprehensive course materials specially prepared by Ace Technologies, Training Division of Ace Softel Pvt. Ltd, Noida.

Prerequisite:

Eligibility- B.E, B.Tech, BIT, MIT, BCA, BSC, MSC, PGDCA, MS, M.Tech, MCA & PHD.

Need More Information ?

Ace Technologies

Training Division of Ace Softel Pvt. Limited

Shree Jee Palace, Plot NO. V, 22-B, 3rd Floor, (Near Vinayak Hospital), Sector-27,

NOIDA (NCR, Delhi) - 201301, Uttar Pradesh, India

Phone office: ++91-120-3270224, ++91-120-3103249; **GSM Mobile:** ++91-9911303691

www.acetechnologies.co.in

Mail to: training@acetechnologies.co.in

Certification in Telecom Technologies and Management (CTTM)

Course Code: AC358

Course Objective:

Ace Softel Offers Certification in Telecom Technologies and Management (CTTM) course on high requirement of the Indian & worldwide telecommunications industry for technical expertise combined with business skills. The role of telecommunications in the modern enterprise is continuously evolving. CCTM Course fulfills demand for telecommunications specialists who can help their organizations for example, to be updated to telecom world & reducing the overall cost for different products (including Purchase & sell, marketing skills etc.).

What you will learn: CTTM provides latest telecom technical knowledge of telecommunications integrated with advance of management. CTTM covers planning, implementation, and management of Latest Telecom Technologies systems. Students learn to become management professionals responsible for decisions involving development, enhancement of products, acquisition, installation, maintenance & support, and management of telecommunications networks and systems including customized products. This course provides in depth of the HSUPA enhancements and the technologies which are involved.

Course Outline:

Please contact us for the course details.

Who Should Attend:

This course is designed for developers, Engineers and Technical Management or anyone working with HSUPA.

Duration:

45 Days