

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

Binary Runtime Environment for Wireless, BREW (4 Months)

Course Code: M-402

Course Objective:

Binary Runtime Environment for Wireless (BREW) Developer Training Course. BREW is solution for developing and delivering applications for today's wireless communication devices. BREW is a software application development platform created by Qualcomm for CDMA-based mobile phones. This course is designed to provide an introduction to the BREW API and SDK, and how to leverage BREW to bring your applications to users of wireless devices.

What you will learn:

This hands-on training course will provide students with intensive practical tuition using BREW. The topics covered will focus on the tools and environments which exist to help develop BREW applications that run on mobile and wireless devices.

Course Outline:

- ❖ Mobile Phone Gaming – History
- ❖ WAP- Wireless Application Protocol
- ❖ iMode
- ❖ BREW- The Hardware & the SDK
- ❖ BREW Learning by examples
- ❖ BREW Emulator
- ❖ Writing the first BREW Application
- ❖ Learning Process for Mobile Game Development
- ❖ Wireless Networking
- ❖ BREW- The Present & Future
- ❖ Project

Who Should Attend:

This course is designed to persons who want to work in BREW or persons working in telecom but not familiar with BREW.

Duration:

4 Months