



<b>Event</b>	: Industrial Visit
<b>Topic</b>	: Sdlc, Business Analytical and Business Intelligence.
<b>Resource Person</b>	: Mr. Sagar Bhalla, (Trainer, CEBS, Noida)
<b>Schedule</b>	: 10:00 AM to 4pm
<b>Date</b>	: 30 <sup>th</sup> March 2019
<b>Day</b>	: Saturday
<b>Venue</b>	: CEBS, Sec-62, Noida
<b>Faculty In charge</b>	: Ms.Sania Kukkar (Assistant Professor), MCA Department
<b>No of Students</b>	: 35 (MCA Deptt)

### Objectives:

1. To understand how C++ improves C with object-oriented features.
2. To learn how to write inline functions for efficiency and performance.
3. To learn the syntax and semantics of the C++ programming language.
4. To learn how to design C++ classes for code reuse.
5. To learn how to implement copy constructors and class member functions.

### Report:

Tecnia Institute of Advanced Studies organized a Industrial visit on 30<sup>th</sup> March 2019 for It's MCA students at CEBS, Noida ,Resource Person was Corporate Trainer Mr.Sagar Bhalla . Visit was divided into four Sessions .The Highlights of each session is given as below:

#### Session 1: Introduction to Technologies used in Comapny:

- 1) Mobile Computing
- 2) E-Learning
- 3) Customer Experience Management

#### Session 2: Theoretical

- 1) SDLC
- 2) Business Analytical
- 3) Business Solutions

#### Session 3: Practical Session

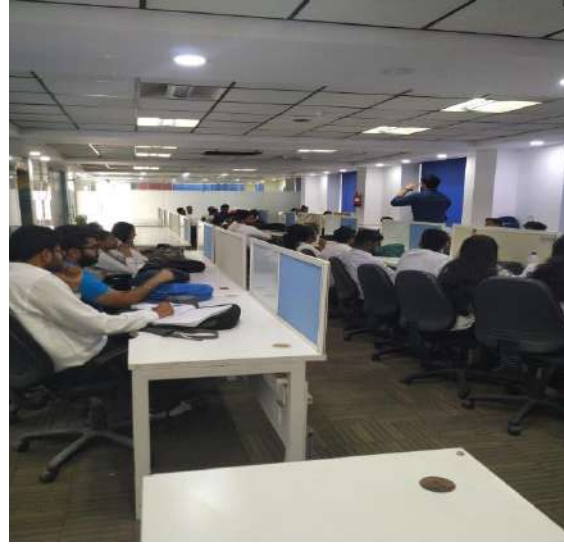
- Student Executed the Coding in Lab

#### Session 4: Future, Scope & Career in SDLC Applications Development

Mr. Sagar Bhalla successfully elaborated each of the four sessions with practical orientations. He also made students acquainted with the prospects of SDLC applications development in the IT sector. At the end, he resolved the students' queries to their satisfaction level.



Students Attending the Session 1



Students Attending the Session 2



**LEARNING OUTCOME:**

Students have the following learning:

1. 1 Students were able to learnt about the different web platforms and networking environment.
2. Students were able to relate their syllabus curriculum content with the demo session on web technology.
3. Explored the different potential career opportunities in the IT industry.

(Ms.Sania kukkar)

Visit accompanying faculty

Tecnia Institute of Advanced Studies