

Industrial Training @ Techno Campus

ACP or Academic Projects are projects offered by Techno Campus to BSc/BCA, MSc/MCA and B.Tech students in various areas as part of meeting their academic requirements. There is a wide variety of projects to choose from.

At Techno Campus students get an opportunity to work on real-time projects rather than simulated ones. Thus students undergoing projects get an opportunity to learn various aspects of project life cycle including requirement analysis, prototyping, architecture, coding, testing, deployment etc. This approach helps to develop students as true professionals, fully equipped with all the skill sets required to get employed in top notch IT companies.

Why companies opt for trained freshers

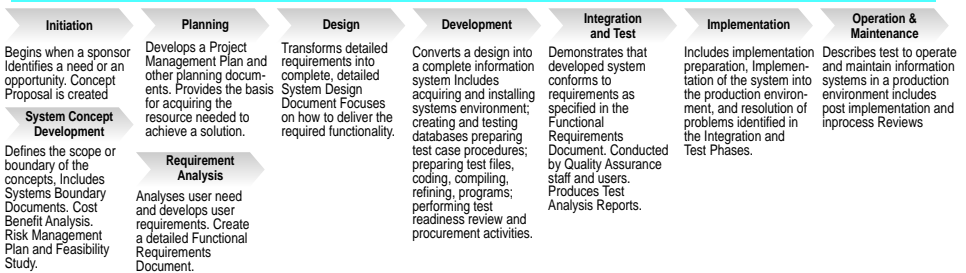
- Companies prefer to reduce their training expenses and opt for candidates already trained in the required technologies
- Trained candidates can easily adapt to a new environment and can be trained in more latest technologies. So they enjoy the privilege of being at a higher order compared to a fresher.

Our Industrial Training Program is broken into different distinct phases. During each phase, the trainees will gain a deeper understanding of our project development process and the technologies used in active projects. After completion of the Industrial Training Program, each trainee's progress and knowledge base will be evaluated. Candidates will be provided Project Certificate after their completion of the Project.

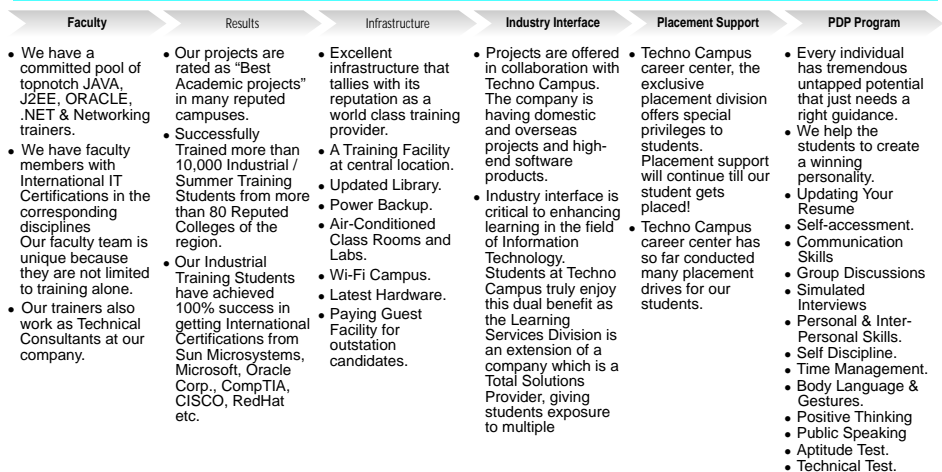
Systems Development Life Cycle: Systems Development Life Cycle (SDLC), or Software Development Life Cycle, in systems engineering and software engineering refers to the process of creating or altering systems, and the models and methodologies that people use to develop these systems. The concept generally refers to computer or information systems.

Systems Development Phases: SDLC adheres to important phases that are essential for developers, such as planning, analysis, design, and implementation, and are explained in the section below. There are several Systems Development Life Cycle Models in existence. The oldest model, that was originally regarded as "the Systems Development Life Cycle" is the waterfall model: a sequence of stages in which the output of each stage becomes the input for the next.

PROJECT WORKFLOW



OUR PILLARS OF SUCCESS



Call : 9814 666 333, 98140 18404