

Start Your Career Journey Here!

#PehlaJOB



MegaJOB Fest



Registration Rush!



Boosting the talent!



Full of Dreams!



Pre-placement talk



On your marks!



The real test is on!



Interviews are on...



Group Discussion

CAMPUS PLACEMENTS

2800+ Campus in 2018-19

Mega JOB Fest – The Mega Placement Event by SEED Infotech is an exclusive on-campus recruitment event for SEED students. This event offers students a great platform to interact with MNCs and IT stalwarts who come on the campus to select candidates and to address their curiosity about the industry work environment.

This event has paved way for stronger academic - industry relations, and SEED proudly expresses its commitment to organize such events that bridge the gap between the university and the silicon city, for its students and corporate patrons.



Yes we did it



Client Speaks



Word of wisdom!

Over 3000+ Client

List of the companies visiting SEED Infotech Ltd. for Campus Interview

- 3DPLM
- 3i Infotech
- ADP
- Allianz
- Amdocs
- Aarna Systems
- Arthur J.Gallagher
- Atlas Copco
- ATOS India
- BAJAJ ALLIANZ
- Bajaj Electricals
- Bentley Systems
- BitWise
- Birla Soft
- BMC Software
- BNY Mellon
- CapGemini
- Capita India
- Cognizant Technology Solutions
- Cybage
- Datamatics
- Deloitte
- Emerson
- Evolveware
- FIS Global
- FISERV
- Fujitsu
- Glam India
- Globalogic India Ltd
- Geometric
- HCL
- HDFC Ergo
- Hinduja Global
- HSBC
- I GATE
- IDBI Bank
- IDMission
- Johnson n Johnson
- Just Dial
- KPIT Technologies
- Kale Logistics
- Lionbridge
- L G Soft
- Maxxton India
- Matrix
- Mithi Sky Connect
- Mphasis
- Palash Healthcare
- Persistent sys. Ltd
- Quickheal
- Sears Holdings
- Sela Tech. Solutions
- Siemens Industry Software (India) Pvt. Ltd.
- SQS
- Stezier
- SunGard
- Sutherland
- Spider Software
- Syntel
- Tata Motor Finance
- TCS
- Tech Mahindra
- TIBCO
- Whirlpool
- WMS Scientific Games
- Yardi Software

and many more...

Industry Speak

TSL Marketing

We would like to take this opportunity to commend and thank SEED Infotech for their wonderful help and support in Hiring candidates for TSL, they are a true professional in this industry.

What we truly appreciate best about the SEED Infotech is their **attentiveness and readiness to help and reach out for any of our inquiries have worked with SEED Infotech for past 3-4 years** for various positions like BDS, Data Analyst, and received a good response always. On a separate note, would like to **thank Placement Team who is simply superb in terms of understanding of our company's requirements.** We would definitely recommend SEED Infotech as our best Client!!!

Curologic Systems Pvt. Ltd.

We are very pleased to have candidates from SEED Infotech.

Would like to specifically mention on behalf of "Curologic Systems" that we had a **very good experience with SEED especially since we had a deadline to take the most eligible candidates on the company rolls.**

We do expect the same support from you and SEED in future too.

Do inform us regarding the Placement drive as we will be always willing to participate.

FIS Global (Sungard)

SEED Infotech has a **quality pool of trained candidates who are a perfect fit for our organizational requirements.** We are very happy to on-board students from SEED. Even though the requirements have been shared with SEED on a **very short notice, they have always managed to schedule the candidates on time in good numbers.**

I would like to appreciate the coordination and efforts by SEED team during the Drives. I would definitely like to work with them in future. I wish SEED Infotech, all the very best for the endeavors to come by in future and hoping for the fruitful and long-term relationship.

Ebix Software India Pvt. Ltd.

Our association with SEED Infotech over the years has been very fruitful. Whenever we have approached SEED with our requirements, there had not been an occasion when they have failed to please us with their turn-around time, follow-up and attention to our schedules. There have been times when we have given them tight deadlines but the coordinators have always, very pleasantly, obliged us. Whenever we have provided them with suggestions to focus on certain areas for candidate improvement, it has been gladly accepted and implemented.

Though **SEED is an established name in the training sector, their constant endeavor for updating and upgrading themselves to suit the industry needs makes the association with them beneficial, year over year."**

I wish the entire team at SEED the very best in the years to come by.

Data Fortune Software Solutions Pvt. Ltd.

We hired several candidates from SEED till now, every time the quality of candidates they provided is excellent. **The course content they are having is quite good and candidates are able to solve the aptitude and technical questions in a better way than other candidates. The candidates are also having good communication skills which are the first criteria of Datafortune.**

The staff is very cooperative with us, we could contact them anytime and they give a prompt response to us. We could conduct the campus interviews as well and could get good number students for shortlisting as the number of applying students to campus drive is quite high. Till now we had great experience with SEED, and looking forward for the same.

HSBC Technology and Services

Would like to share some feedback on few last interview drives conducted for fresher with SEED institute trained candidates. We have seen the count which we expect is always meet in terms of the turn-around for any skill-set, **on an average candidates are good, the training imparted does show during the technical interview stage resulting in good count of technical selects.** A bit more improvement would be recommended on the english communication aspect of these candidate, so the percentage of technical to HR select would increase. Keep-up the good work & thank you for the on-going support & collaboration.



Students Speak

Shubham
Placed in Syntel

I really enjoyed in collaborative learning at seed infotech. It gave me the platform to enhance my skills and capability. I got very motivated by the environment in SEED Infotech and also faculty support. **Mentors who came and shared their ideas and experience with us was very helpful for me.**

Collaborative learning gives me confidence and made me a team worker. It enhanced my leadership quality and confidence to speak in front of anyone. I learn so many new things in SEED Infotech.

Pankaj
Placed in KPIT

Environment of SEED Infotech is really good. **Learnt a lot using new techniques like PJD, TED, activities in class and overall performance is increased of mine.**

SEED has a staff of very helpful mentors, Teachers, Counselor, last but not the least, the Placement Team and an awesome friendly atmosphere. Also during training **SEED provide environment like we are working on live project which is a real good experience and helped us to be corporate ready.**

Apurva
Placed in Deloitte

This was a very special batch because it followed the learning methodology called as collaborative learning, a learning technique in which students discuss in groups and solve their doubts. **This new learning methodology helped us improve our expression skills as a result of which we could crack the interview very well.** Learning was fun. I would highly recommend the readers of this testimonial to be a part of a collaborative learning batch if you like to learn by fun. The quality of teaching was superb. I learned many new things in this batch. It helped me grow as a human being.

Rakhee
Placed in Mphasis

Firstly, thanks for selecting our batch for **collaborative learning** because of which we gained many things during our course like confidence, working in teams, viewing and understanding things in different way. Actually we students started talking in front of anyone with trust and confidence regarding anything. **We used to work together in groups solving each other's problems whatever it may be technical, aptitude, English, soft skills any of them which helped in bringing interest to study. I found this type of learning better than the conventional one so will suggest anyone to join this type of batches.** This type of learning makes the student as a full package by developing many qualities in them. **The team of SEED helped to grab my dream job.**

Asif
Placed in Maxxton

Whatever I am today in my IT profession is because of SEED. I am fortunate to be a part of collaborative learning. **Learning in a group made it easier and interesting. Learning became a fun.**

Teaching to others is the best way to learn and remember anything. Working in a group not only helped us clear our concepts but also grow as a person. Working in a group we could improve our soft skills as well. We all have some weak points. But if we help each other just like we did in our batch, we can overcome our weaknesses. **Session of Learning To Learn, session of Dinesh ji. Meditation and breathing techniques are the most important things.**

Ravi
Placed in Tricentis India

A special thanks to Surekha Parmekar Madam, The Grooming session conducted by her not just ignited a spark in me but also showed me the mirror of my life. **The credit also goes to the course content and Interview preparation Books. She never teach me how to code but she teach me what to code and that brings me here.** The Positive Energy you have in you is what I felt in the **Project incubation session.** Yes, surekha madam you are a **true mentor** for me.

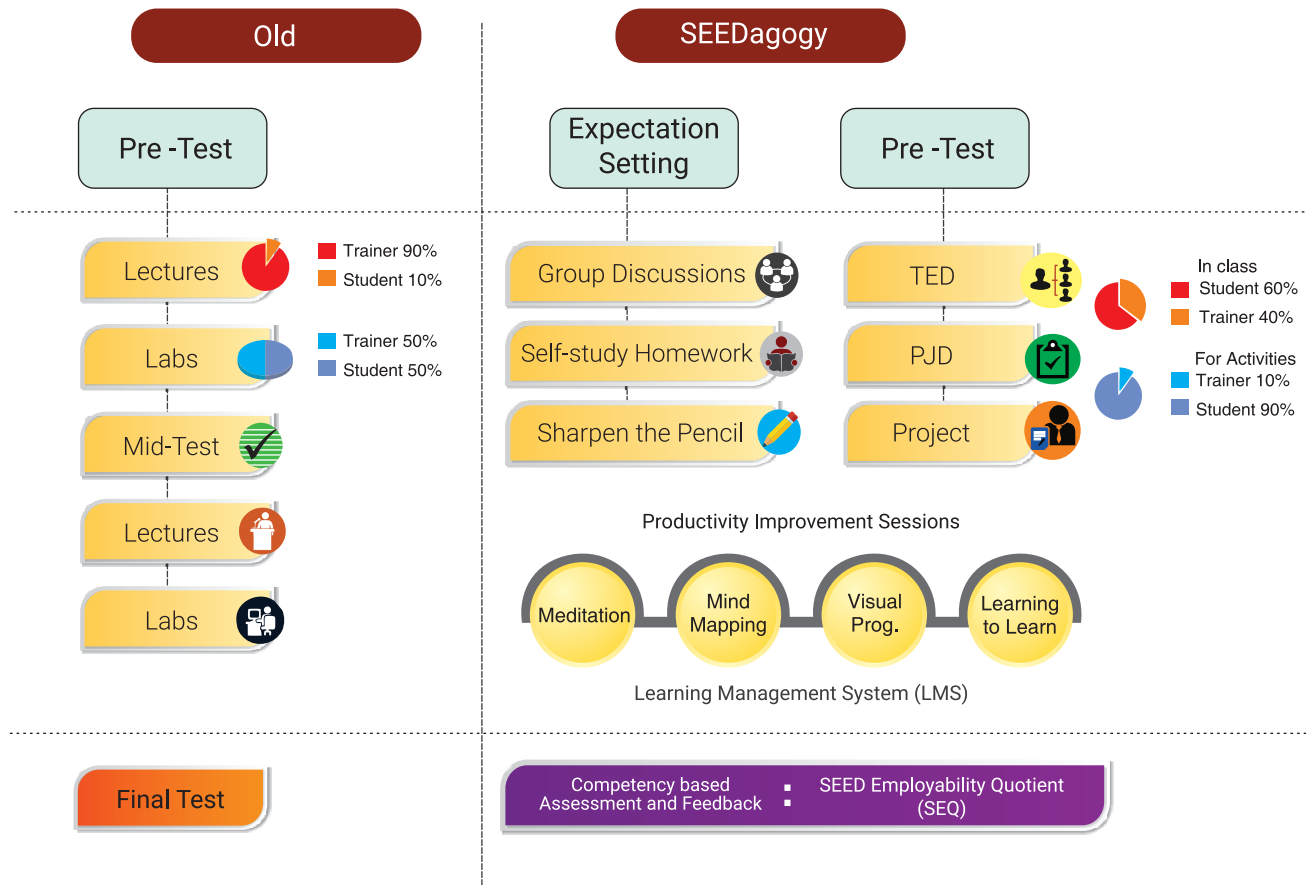
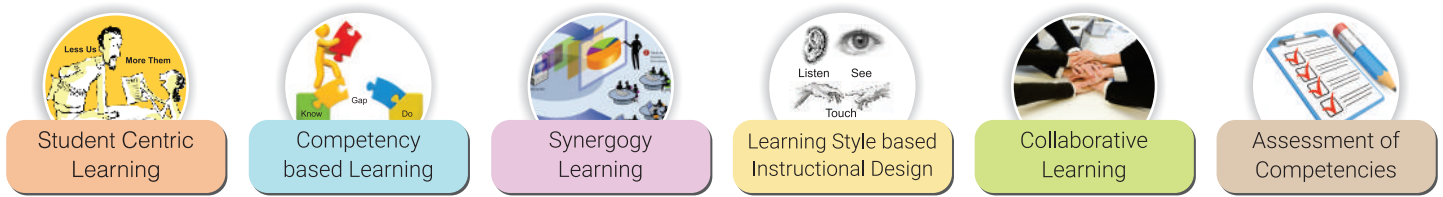


Industry Recruitment Challenge

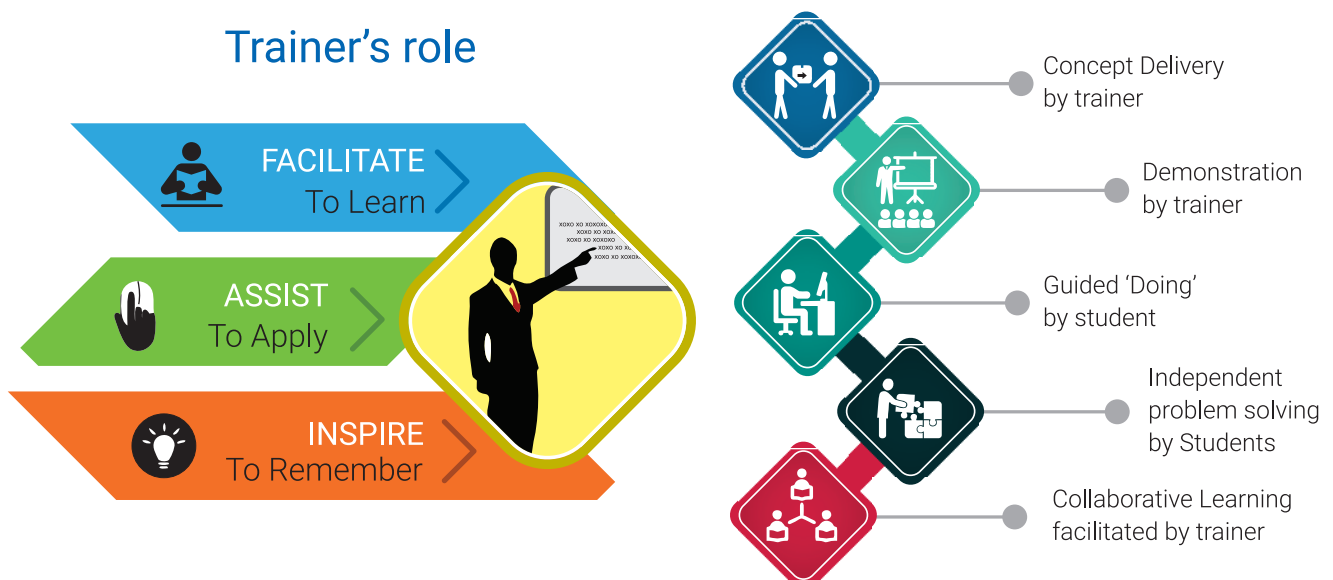


SEEDagogy - New learning method

The biggest enemy of a student is the talking teacher. So transformation in Training and Learning Methodology is required in which student **thinks** more, **does** more and **says** more.



Trainer's role



Employability Basics

C Programming

- Programming Techniques
- C Language Basics
- Decision-making and Selection Statements
- Iterative Statements
- Functions
- Storage Classes
- Pre-processor
- Pointers
- Arrays 1D
- Sorting Techniques
- Strings
- 2D Arrays & Dynamic Memory Allocation
- Structures
- Files
- Linked List

Quantitative Aptitude

- Number System
- HCF and LCM
- Percentages
- Ratio and Proportion
- Partnership
- Profit and Loss
- SI and CI
- Average
- Alligation
- Time, Speed and Distance
- Time and Work
- Permutations and Combinations
- Probability

Reasoning Aptitude

- Coding-Decoding
- Set Theory
- Syllogisms
- Arrangements
- Clocks
- Coloring Cubes
- Directions
- Blood Relations
- Data Sufficiency
- Calendar
- Series

SQL

- Introduction
- Retrieving data using SQL statement
- Built-in functions
- Summarizing results using group functions
- Joins
- Sub-queries
- SET operators
- Manipulating data and transaction
- Creating and managing tables
- Introduction to other schema objects

Responsive Web Designing

- HTML, HTML5
- CSS, CSS3
- JavaScript
- Bootstrap

Full Stack Developer

Java Track

Object-oriented Programming using Java

- Object-oriented Concepts
- Introduction to Java
- Writing Java classes
- Language fundamentals
- Inheritance & Polymorphism
- Java API Support
- Exception Handling
- Collection Framework and Generics
- Annotations

Client-Server Programming using Java

- GUI with Java Swing Controls
- Event Delegation Model
- Building GUI
- Multithreading
- Synchronization
- Socket programming
- Applets
- Input/Output (File I/O)
- JDBC
- GUI with Java Swing Controls

Web Component Developer (WCD)

- Java Database Connectivity (JDBC)
- Introduction to Java 2 Enterprise Edition
- HTML and JavaScript
- XML
- Java Servlets
- Java Server Pages (JSP)

Spring Framework

- Introduction to Spring Framework.
- Aspect-oriented programming (AOP).
- Spring Bean Wiring.
- Applying an Advice to a bean.
- Spring and Databases.
- Transaction Management

Hibernate Framework

- Object Relational Mapping
- Introduction to Hibernate.
- Hibernate Mapping.
- Creating Persistent Classes.
- Hibernate Query Language.
- Mapping Collections.
- Hibernate Caching

Angular

- Introduction to SPA Framework Angular.
- Introduction to Typescript.
- Introduction to Components & Modules.
- Introduction to Directives.
- Introduction to Pipes.
- Introduction to Data binding.
- Event Handling.
- Creating Forms in Angular.
- Introduction to Routing.
- Services in Angular

.NET Track

Object-oriented Programming using C#

- Object-oriented Concepts
- Introduction to .NET Framework
- Writing C# Classes
- Language Fundamentals
- Inheritance and Polymorphism
- Exception Handling
- Attributes and Reflections
- Collections Framework
- Delegates and Events

Client-Server Application Development using C#

- Windows Applications using Winforms
- File I/O & Serialization
- XML using .NET
- Multithreading
- ADO.NET
- Language Integrated Query (LINQ)
- Deployment
- Introduction to .NET Framework 4.0 Features

Basic ASP.NET

- Introduction to Web Technologies
- Introduction to ASP.NET 4.0 Features
- Web Sites and Page Frameworks
- ASP.NET Server Controls
- ASP.NET State Management and Caching
- ASP.NET User Controls and Custom Controls
- ASP.NET Look and Feel using Master Pages and Themes
- ASP.NET Data Access

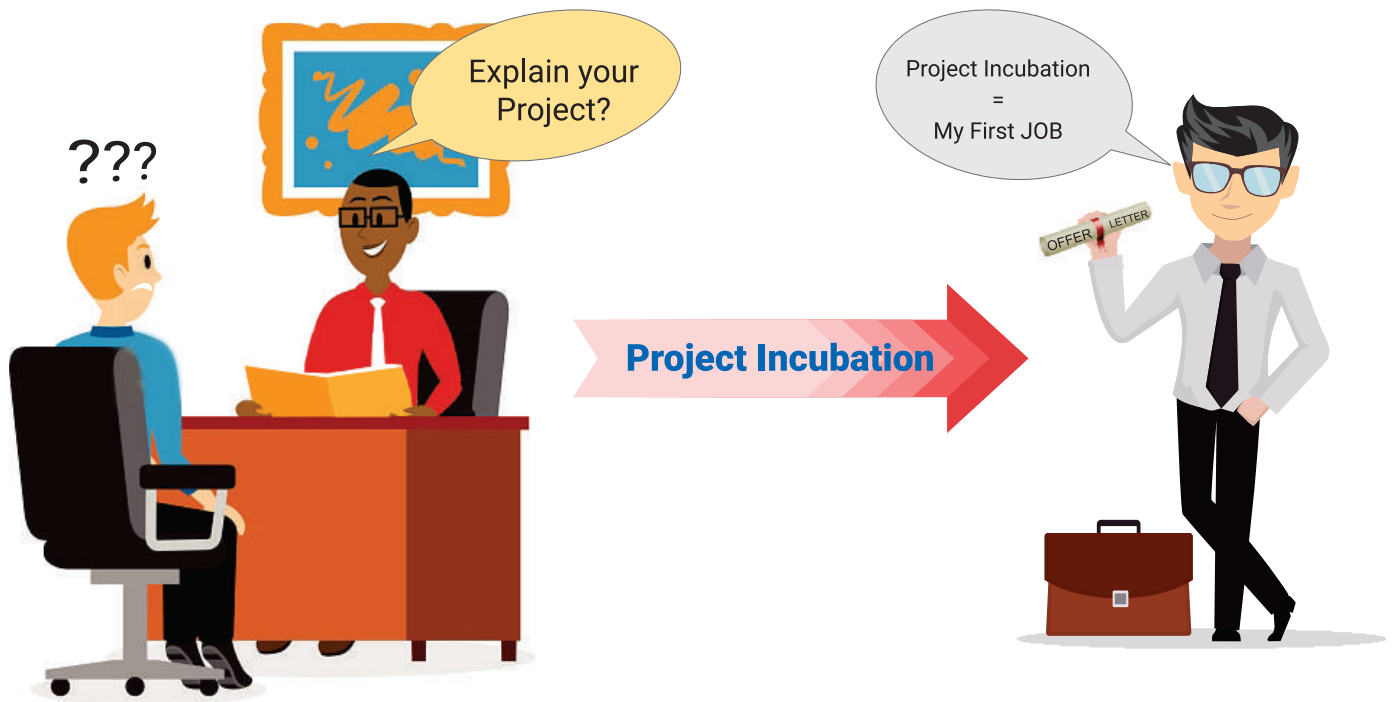
Advanced ASP.NET

- ASP.NET Security
- ASP.NET Personalization and Localization
- ASP.NET Site Navigation
- ASP.NET WebPart Personalization
- ASP.NET AJAX
- ASP.NET MVC
- Using jQuery with ASP.NET
- ASP.NET Dynamic Data Web Sites
- Creating and Consuming WCF Service in ASP.NET
- Web applications

Angular

- Introduction to SPA Framework Angular.
- Introduction to Typescript.
- Introduction to Components & Modules.
- Introduction to Directives.
- Introduction to Pipes.
- Introduction to Data binding.
- Event Handling.
- Creating Forms in Angular.
- Introduction to Routing.
- Services in Angular

Project Incubation lead to my First JOB



The jobs in the software industry demands professional to learn tomorrow's technology quickly and build the solutions. Project incubation phase prepares candidate on all the aspects so that he is ready to build applications using next generation technology.



Industry Expert Mentoring



Work Environment



Real Time Project

Key Learning

Domain

- Healthcare
- Finance
- Education
- etc.



Processes and Practices

- Software Development Life Cycle(SDLC)
- Unified Modeling Language(UML)
- Requirements Analysis
- Object Model and Data Model Design
- Coding Best Practices
- Implementation & Testing
- Project Execution and Control
- Configuration Management



Business Communication

- Participating in Meetings
- Email Etiquettes
- Project Documentation
- Progress Report



Project Deployment

- Real-life Project Deployment
- SDLC Process Knowledge
- Domain Knowledge
- Application of Technology & Tools



Awards



Awarded as 'Best Instructor-Led Training Center' – Tier II Cities by SAP in 2015



Awarded as **BEST CENTER for CUSTOMER EXPERIENCE** by SAP India.



MACCIA Award for Excellence in Entrepreneurship, 2013 in appreciation of exemplary achievement in IT and ITES



Winner of 'Microsoft Learning Solutions Partner of the Year 2012' Award

Associations



As a R.E.P., SEED Infotech has been approved by Project Management Institute (PMI) to issue Professional Development Units (PDUs) for its training courses. The PMI Registered Education Provider logo is a registered mark of the Project Management Institute, Inc.

Our Branches

- **Pune** : HO-Karve Road, Aundh, Camp, Chinchwad, Hadapsar, Kondhwa, Satara Road, Sinhgad Road, Viman Nagar, Wagholi
- **Mumbai** : Andheri(E), Borivali(W), Dadar(W), Thane(W), Vashi
- **Rest of Maharashtra** : Ahmednagar, Aurangabad, Jalgaon, Kolhapur, Nashik, Solapur



SEED Infotech Ltd.

Regd. Off.: 'Panchasheel', 42/16, Erandawana, SEED Infotech Lane, Off Karve Road, Pune - 411 004, INDIA. Call : 92255 20000
job@seedinfotech.com | www.seedinfotech.com

