

OUR MISSION

COMPUHELP is An Institute that is compact and small but best for the student who is really willing to learn some computer courses or computer Technologies.

This is the Institute where students will feel more than expected is being provided and the concept of true education is also being implemented. As we know Teaching or learning can not be accomplished by Teacher only.

WHY US?

- At COMPUHELP We try to teach you the next concept if the previous is understood.
- We help you to make an imagination of the concepts.
- We motivate the student to achieve the goal.

COMPUHELP™

SCO 74 Level-II Sector 46-C
Chandigarh U.T. INDIA

Contact US :

0172-4605347,+91-991500 5347
compuhelpindia@gmail.com
www.compuhelpindia.com,
youtube :@compuhelpindia
insta:/compuhelpindia

Compuhelp Private Limited
+91 99150 05347



Classes :



COMPUHELP™

Helping IT Professionals

Where Teaching is Passion

**Job Placement Training Package
for
B. Tech. Computer Science Students**

www.compuhelp.in

 [@compuhelpindia](https://www.youtube.com/@compuhelpindia)

Phone : 991500-5347 | 828382-5347

Helping Students
more than 20 years



Job Placement Training Package for B. Tech. Computer Science Students :

During your B. Tech. Computer Science Stream, you have to study number of subjects. You must study all the subjects with full understanding during College time. We don't understand the importance of the subjects which are taught during the B. Tech. But at the end of the degree we start to realize the importance of all the subjects.

Some of the Technologies which are mostly required by the IT Industry to hire the B. Tech. Students are as following:

1. Fundamentals of Programming Using C.

C is the Programming language where we can make our programming constructs very much clear because C does not provide much in-built help or code.

2. Object Oriented Programming Concepts Using C++.

C++ is the programming language to implement the Object Oriented Concepts using syntax like C programming language.

3. Java Programming Language (Core Java)

Java is the programming language which can implement the OOP concepts and the various code libraries to develop various types of applications.

4. Concepts of Data Structures & Algorithms.

Learning data structure and algorithms will help you become a better programmer. Data Structures helps us to understand how the computer can store and organize the data.

5. Database concepts and SQL.

Database Concepts are must to develop any Application. SQL is the database language used to interact with the databases to store data.

Front end core Web Technologies :

- 6. HTML**
- 7. CSS**
- 8. Java Script**
- 9. jQuery**
- 10. w3.css**

11. Project development by the students.

12. Interview Questions & Preparation.

13 Programming Logic Building .

14. Communication Skills.