

Impetus Technologies 2026 Batch

Company & Campus Drive Details @ Impetus Technologies for B.Tech (CS, IT, AI&DS)/M.Tech/MCA-2026 Batch

Company Name: - Impetus Technologies
Students Eligible: - 2026 Batch (B.Tech, M.Tech, MCA)
Branches Eligible & Criteria:-

- B.Tech/M.Tech- CS, IT, AI&DS (70% throughout 10th, 12th, B.Tech, M. Tech)
- MCA- (70% in 10th, 12th & MCA)

Date of Event:

- Online PROGRAMMING Test - 09/12/2025 (Tuesday)
- Technical Interviews - will be informed after online test result.

Note: More details will be shared shortly

Process on 09/12/2025:

Online Programming Test will be of 2 hours (Brush up your Languages/programming skills..... DBMS, SQL, SPQL, Python, Java, C/C++).

CTC: - 05 LPA (till the time Degree or Final year results completed, stipend will be paid of Rs 10,000 & designation will be Project Trainee)

Joining Location: - Indore

Designation:- Associate software Engineer

Selection Process:- Online Test & Technical Interviews.

About Impetus: <https://www.impetus.com/>

Impetus Technologies (I) Pvt Ltd. is a software solutions, products and services company focused on creating powerful and intelligent enterprises through deep data awareness, integration and advanced analytics. Our products and services are designed to empower the real-time data driven enterprise to help our clients win in the modern world of digital transformation.

Impetus offers full life-cycle services for big data technology implementations, including technology strategy, solution architecture, proof of concept, production implementation and on-going support to its clients.

Impetus is proud to partner with such Fortune 100 clients as American Express, Bank of America, Capital One, Fannie Mae, McKesson, Toyota, United Airlines, Verizon and many more.

Our Global Presence: The company is headquartered in Los Gatos, California with international offices in USA, Australia, Canada and has development centers in NOIDA, Indore, Gurgaon, and Bengaluru, India.

What we are looking for: -

Those who are passionate about technology, motivated for continuous learning and should view every customer interaction as an opportunity to create an exceptional customer experience. You take satisfaction in building resilient, performant, and thoroughly tested distributed systems that can power the most business-critical applications. You get stuff done and thrive in a performance oriented environment. You have a strong sense of ownership and a curiosity to understand how things work, even if they take you outside your area of expertise. You welcome feedback and are constantly looking for ways to improve yourself.

Job Description:

- Proficiency in Java or Python programming. (Must Have)
- Object-oriented design principles. (Must Have)
- Familiarity with Java frameworks such as Spring or Hibernate. (Good to Have)
- Familiarity with micro services architecture. (Good to Have)
- Familiarity with cloud platforms like AWS or Azure. (Good to Have)
- Knowledge of database management systems (e.g., MySQL, PostgreSQL). (Good to Have)
- Strong problem-solving and debugging skills. (Good to Have)
- Excellent communication and teamwork skills. (Good to Have)
- Eagerness to learn and adapt to new technologies. (Good to Have)

Roles & Responsibilities:

- Develop, test, and maintain Java or Python based applications. (Must Have)
- Collaborate with cross-functional teams to define, design new features.
- Write clean, scalable, and efficient code following best practices.
- Participate in code reviews to maintain code quality and share knowledge.