# Internship Notification Form, IIT Delhi

# **About Organisation**

Name of Company: Adobe

Date of Establishment: 1982-01-01

Number of Employees: 30000

Social Media Page Link: <a href="https://www.linkedin.com/company/adobe">https://www.linkedin.com/company/adobe</a>

Website: www.adobe.com

Type of Organization: MNC (Foreign Origin)

Location of Head office: India

**Nature of Business:** Other (core\_engineering,it\_software,data\_science)

# Internship Profile

Job Title: Research Intern

**Job Description:** Adobe Research Lab:

In today's digital and connected environments, documents are playing an increasingly central role in human communications and workplace efficiency. Document intelligence focuses on reinventing the document to deliver magnificent experiences for document creation, consumption, and collaboration. At Adobe, research scientists from multiple fields, such as natural language understanding, document imaging analysis, and human computer interaction, work together in crafting and architecting novel methods to unlock the value in documents. Researchers are exploring deep structural and semantic understanding so that users can easily extract relevant information, navigate in large document collections, and collaborate across teams more efficiently and optimal. Some of our research topics include:

Machine learning & data mining: Adobe researchers follow data streams, uncover underlying data patterns and extract meaningful insights from noisy data to resolve business challenges and advance the state of the digital marketing industry.

Information & data visualization We explore better ways of presenting data and information visually, develop visualization frameworks for big data sets and suggest probing business questions.

Big data systems & algorithms: We develop modern Big Data systems that can handle the needs of today's enterprises and are designed from the ground-up to enable statistical and machine learning models to scale. The projects we work on connect research with practical

applications.

Social & cognitive sciences: We leverage social and cognitive science tools to learn about consumer's online behaviors and their interaction with offline media.

What you will do

- Under the direction of an Adobe Research mentor, pursue a research problem that pushes the boundaries of the field
- Explore an area of research, define a specific problem and defend it
- Generate alternative solutions, design new algorithms, implement and validate
- Publish results in journals or conferences, or identify invention disclosures (patents)

Minimum No. of Hires: 9

Expected No. of Hires: 11

Location(s)/Place of Posting/Online: Bangalore

Skillset: • Penultimate year B.Tech or M.Tech student or PhD in

computer science, or related field. Outstanding academic record. Strong communication skills and collaboration experience • Passion for solving real world problems with web scale data using and inventing Machine Learning algorithms. • Available to do a full-time internship for 10-12

weeks starting May 2025

Minimum CGPA: 7

Students with backlog eligible: No

### Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before No

test?:

Test: Yes

Mode of Test: Online

Test duration (minutes): 90

Aptitude/Psycometric: No

Technical: Yes

Group Discussion: No

Personal Interview: Yes

Technical Round: Yes

HR Round: No

Medical Test:

# Eligible Academic Programs

Diversity Recruiting: No

Eligible Years:

Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Departments: Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science &

No

Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science &

Engineering, B.Tech and M.Tech in Mathematics & Computing

# Stipend Details

Stipend (per month) (In INR Per 100,000 INR Per Month

Month):

Accommodation: No, but a Relocation bonus of Rs. 1,50,000 paid in lumpsum

along with first month's stipend

benefits/ Any other perks/

components:

Total Stipend = Rs. 3.7 lac to 4.2 lac approx. (Stipend/month= 1 Lac/month for 10-12 weeks and Relocation bonus of Rs. 1.5

lac paid in lumpsum along with first month's stipend

Other benefits https://benefits.adobe.com/in/benefits-

enrolment/interning-at-adobe

Provision of PPO based on

performance?

Yes

Tentative CTC for PPO select: Final CTC: 47 LPA (only includes fixed salary, stocks, bonus,

etc. paid in the 1st year, not the subsequent years) INR Per

Annum