

The CDC in its efforts to help students prepare better for the placement process would like to hear your views on different relevant aspects. Would you be willing to spare 2 minutes of your time to fill this form.

This survey is completely optional. That being said, the results of the survey will have an impact on how CDC helps students prepare in future years. If you do choose to fill it, we would urge you to be honest in your answers, after reading, weighing and analysing all options. We promise it won't take more than 2 minutes of your time. Your identity will not be revealed publicly.

☐ Yes

☐ No

[View applied Resume](#)

Company : Adobe

Job Profile

Form Type	Stipend per month	Additional Criteria	CGPA Cut-off
INTERNSHIP	100000 INR [100000]		0.0

Job Description

Position: Product Intern Business Unit: Product Engineering Teams (Digital Experience, Digital Media, Document Cloud, Print and Publishing, Cloud Technology and Operations) Location: NOIDA/Bangalore/Remote India Duration: Summer of 2021 (10 – 12 weeks) Stipend: INR 1,00,000 Our company Changing the world through digital experiences is what Adobe's all about. We give everyone—from emerging artists to global brands—everything they need to design and deliver exceptional digital experiences. We're passionate about empowering people to create beautiful and powerful images, videos, and apps, and transform how companies interact with customers across every screen. We're on a mission to hire the very best and are committed to creating exceptional employee experiences where everyone is respected and has access to equal opportunity. We realize that new ideas can come from everywhere in the organization, and we know the next big idea could be yours. The challenge As a product intern, you will indulge in doing a feature/technology development from concept to implementation using state of art technology under the guidance of an Adobe mentor and other team members in a fun-filled environment. What you'll do • Do research on a given feature or workflow or problem statement, discuss it with other group members, define it as a "goal" for the internship and get it validated from your mentor. • Get a good understanding of the platform the problem needs to be solved for (e.g. iOS, Android, Service on AWS/Azure etc) to be able to provide a good implementation. • Generate an implementation based on a robust design. • Showcase the implementation to your mentor and the Group Head. • Get a sign off on "Goal" achieved. • Identify relevant IPs created in the process (patents) What you need to succeed • Must be enrolled as a full time student in a formal technology 4 year BE/B.Tech education program or an Integrated ME/MS/MTech program at an Indian University or Institute and should be completing the program in Academic year 2022/2023. • Preference will be given to students pursuing a Major or Minor in the following streams: Computer Science/Engineering, Information Science, Data Science, Electrical/Electronics Engineering, Math and Computing • Excellent academic performance • Passion for technology and research • Strong academic background • Excellent analytical, problem solving and coding skills • Go getter attitude and Initiative • Able to work independently as well as in teams • Excellent interpersonal & verbal/written communication skills • Anything that you are proud to brag about Get to know the team Adobe's Digital Media Business Unit Adobe's Digital Media Business Unit focuses on advancing state of the art content and driving digital transformation of industries. It provides tools and services that enable individuals, small businesses, and enterprises to create, publish, promote, manage and monetize their content anywhere through the Adobe Creative Cloud and Document Cloud. Adobe's creative and document solutions are used by designers, photographers, filmmakers, content publishers, storytellers, UX designers, knowledge workers, consumers and more. Through our connected apps and services, customers have all the tools and assets they need to create and manage content across desktop and mobile devices. Adobe's Digital Experience Business Unit Adobe's Digital Experience Business Unit provides solutions that empower businesses to make, manage, measure and monetize online, offline and multichannel business initiatives. Through the Adobe Experience Cloud which includes our Advertising, Analytics and Marketing Clouds, companies have everything they need to deliver a well-designed, personal and consistent experience to their customers at the right time, regardless of the channel. The Adobe Marketing Cloud offers integrated solutions that help brands connect with customers on a personal level; the Adobe Analytics Cloud is a customer intelligence engine that helps brands move from insights to action; and, the Adobe Advertising Cloud offers the industry's first end-to-end platform that manages advertising for TV and all digital formats. Adobe

Document Services Adobe Document Services is the epicenter of some of Adobe's greatest brands and is singularly focused on one goal: to continue revolutionizing the way businesses and people communicate with documents. We created the Portable Document Format (PDF), Adobe Acrobat, Adobe Sign and Acrobat Reader—the latter is used by more than one billion people. These essential document tools, as well as powerful mobile apps, make up the Adobe Document Cloud, a modern way to manage critical documents at home, in the office and across devices, extending a legacy that began more than 25 years ago. Cloud Operations Cloud Operations is responsible for ensuring Adobe's cloud platform, products and ecosystems are reliable, scalable and secure. From core infrastructure to enabling "As-a-Service" capabilities, our dedicated team of architects, software engineers, program managers and cloud administrators ensure that Adobe's customers are delighted by their experience with our products. Cloud Technology The Cloud Technology group builds platform and client services that are foundational building blocks for many other Adobe products and services. Areas of focus include: identity, security, cloud storage, e-commerce, workflow management, synchronization, customer facing web apps, scalability, infrastructure management and search, just to name a few. Our mission is to build highly scalable, highly available and highly resilient services that fulfill the business objectives of Adobe. Take a peek into Adobe life in this video. When you join Adobe, you can look forward to collaborating with the most genuine people in the industry, working on projects with real purpose, and having immense pride in the products we create and the customers we support. You will also be surrounded by colleagues who are committed to helping each other grow through our unique Check-In approach where ongoing feedback flows freely. Adobe is an equal opportunity employer. We hire talented individuals, regardless of gender, race, ethnicity, ancestry, age, disability, sexual orientation, gender identity or expression, veteran status, cultural background or religious beliefs. We know that when our employees feel appreciated and included, they can be more creative, innovative and successful. This is what it means to be Adobe For All. Learn more about our vision here. Come create experiences that matter at a company that is recognized around the world and hear what our employees are saying about their career experiences on the Adobe Life blog.

Selection Process

Resume,Online/Offline test (Max 30 mins)

Allowed Departments and degrees

COMPUTER SCIENCE AND ENGINEERING

B.TECH --- COMPUTER SCIENCE & ENGG. (B.TECH 4Y)

DUAL DEGREE --- COMPUTER SCIENCE & ENGG. (M.TECH DUAL 5Y)

ELECTRICAL ENGINEERING

B.TECH --- ELECTRICAL ENGG. (B.TECH 4Y)

B.TECH --- INSTRUMENTATION ENGG. (B.TECH 4Y)

DUAL DEGREE --- ELECT.ENGG. CONTROL SYSTEM ENGG.(M.TECH DUAL 5Y)

DUAL DEGREE --- ELECT.ENGG. DUAL DEGREE IN ANY SPL.(M.TECH DUAL 5Y)

DUAL DEGREE --- ELECT.ENGG. INSTRUMENTATION AND SIGNAL PROCESSING ENGG.(M.TECH DUAL 5Y)

DUAL DEGREE --- ELECT.ENGG. MACH. DRIVES & POWER ELECT.(M.TECH DUAL 5Y)

DUAL DEGREE --- INSTRUMENTATION AND SIGNAL PROCESSING ENGINEERING(M.TECH DUAL 5Y)

DUAL DEGREE --- INSTRUMENTATION ENGINEERING/CONTROL SYSTEM ENGINEERING(M.TECH DUAL 5Y)

ELECTRONICS AND ELECTRICAL COMMUNICATION ENGG.

B.TECH --- ELECTRONICS & ELEC. COMM.ENGG. (B.TECH 4Y)

DUAL DEGREE --- ELECT.&ELEC.COM.ENGG.DUAL DEGREE IN ANY SPL.(M.TECH DUAL5Y)

DUAL DEGREE --- ELECT.&ELEC.COM.ENGG.MICROELECTRONICS & VLSI DES.(M.TECH DUAL5Y)

DUAL DEGREE --- ELECT.&ELEC.COM.ENGG.TELECOMM SYSTEM ENGG.(M.TECH DUAL5Y)

DUAL DEGREE --- ELECT.&ELEC.COM.ENGG.VISUAL INFORMN. & EMBEDDED SYS.(M.TECH DUAL5Y)

MATHEMATICS

M.SC(5YR) --- MATHEMATICS & COMPUTING (M.SC. 5Y)