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.

\circ	Yes
\bigcirc	No

View applied Resume

Company: Intuit

Job Profile

Form Type Stipend per month Additional Criteria CGPA Cut-off INTERNSHIP 60000 INR [60000 per month, 2 way travel assistance, One week housing accomodation] 0.0

Job Description

At Intuit, we want to invest in the next generation of tech entrepreneurs by bringing them into our organization early and encouraging them to bring their talents back to Intuit after they graduate. Our internship program is focused on identifying these high-potential university students and equipping them with the tools they need to succeed in the tech industry. During Intuit's summer internship program, interns will interact with our senior leaders, learn directly from our business partners, and leverage our unique business practices all while taking on rigorous assignments through defined work with clear deliverables and measurable outcomes/milestones Work that will help them tackle and hone their craft • A passion for developing quality software • Understanding of technology trends in today's world • Work closely with multiple product development teams to scope, plan common tool efforts • Play a critical role in participating in requirements, project plan, estimating work, defining scope, documentation, design, implementation, and rollout for assigned components / tools • Learn design and implementation of software with rollout for assigned components / tools • Learn and deliver high quality code • Involvement in writing software with Unit Tests, working with QA team to support test strategy • Working closely with Engineering Management to plan and track the progress of tasks Strong verbal and written communication skills to both technical and non-technical audiences

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)

https://erp.iitkgp.ac.in/IIT ERP3/showmenu.htm

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 DUALSY)

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)

INDUSTRIAL AND SYSTEMS ENGINEERING

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

DUAL DEGREE --- INDU. ENGG. INDU. ENGG. & MANG. (M.TECH DUAL 5Y)

DUAL DEGREE --- INDUSTRIAL ENGINEERING/FINANCIAL ENGINEERING

DUAL DEGREE --- QUALITY ENGINEERING DESIGN AND MANUFACTURING (INDUSTRIAL ELECTRONICS VERTICAL) (M.TECH DUAL 5Y)

DUAL DEGREE --- QUALITY ENGINEERING DESIGN AND MANUFACTURING (MECHANICAL ENGINEERING VERTICAL)(M.TECH DUAL 5Y)

MATHEMATICS

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