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.

\bigcirc	Yes
\bigcirc	No

View applied Resume

Company: D E Shaw

Job Profile

Form Type
Stipend per month

CGPA
Criteria

Stipend per month

Out-off

INTERNSHIP

To and fro domestic air fare (Up to 12,000 on actuals)]

Additional CGPA
Cut-off

Cut-off

Job Description

Technology is an integral part of virtually everything we do, and our team enjoys access to some of the most advanced computing resources in the world. The technology teams work on a variety of projects ranging from the firm's diversified strategies, trading systems, portfolio management and visualization platforms, quantitative analysis tools, real-time financial data-feed infrastructure, high-performance low-latency middleware systems, or workflow tools to making talent functions more efficient and effective. Successful candidates have traditionally been the top students in their programs and have extensive software development knowledge.

WHAT WE LOOK FOR:

Pre-final year students with:

Minimum CGPA of 7.00 in Computer Science Branches and 8.00 in Circuit Branches

Programming skills with proficiency in C/C++/Java/Python

Practical understanding of CS concepts in the areas: - Data structures and algorithms - Operating Systems - Computer networks - Database management systems

Problem-solving and logical reasoning abilities INTERNSHIP

Selection Process

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)

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

DUAL DEGREE --- ELECT.ENGG. MACH. DRIVES & POWER ELECT.(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 DUALSY)

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

MATHEMATICS

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