ARE YOU A
B.Sc./BCA/B. Voc
GRADUATE?

START YOUR GLOBAL IT CAREER WITH HCL LUCKNOW

Get
employed with
HCL Tech and
continue M.Tech
with BITS,
Pilani

WHO IS ELIGIBILE?

- 65% or above marks in Graduation, Class XII
- Graduation must be from any of these streams: B.Sc. (Maths, Physics, Stats & CS/IT), BCA and B Voc. (Computer Science / IT / Software Engineering)
- Year of completion of graduation should be 2018 or 2019

WHAT IS THE PROGRAM DURATION?

- 6 months training
- 3 months classroom training followed by 3 months of on the job training at HCL Offices

PROGRAM FEE:

INR 2 Lakh + Taxes. Financial assistance in the form of bank loans is available

WHY JOIN HCL?

- Get attractive stipend of INR 10,000 per month during on the job training
- Access to best-in-class training infrastructure & subject matter experts
- Pursue M.Tech from BITS Pilani post completion of the program
- Health Insurance and Comprehensive medical benefits

JOB ROLES OFFERED AT HCL:

On successful completion start your career as a developer / analyst / tester with starting salary of INR 2.26 Lakh per annum

SELECTION PROCESS:

Online Test + Interview

HOW TO APPLY

Visit our website: www.hcltss.com | Missed call 8448386395

Venue: HCL Technologies Limited, Chak Gajaria Farms, HCL IT City, Sultanpur Road, Lucknow 226016, Uttar Pradesh.





HCL's Training and Hiring program for BCA/BSc/B.Voc

Introduction - Any BCA/BSc(IT/CS/Maths/Physics/Stats)/ B.Voc(Computer Science/IT/ Software Engineering) degree holder are invited to apply for HCL's training and hiring program. Those who will qualify the entrance examination and interview will be allowed to join the paid training program of HCL. On successful completion of the training, the candidate will get full time job with HCL Technologies or any of its group companies.

Training Duration - Six Months Only

Stipend - Rs. 10,000 Per Month. (Those who will qualify the training, shall be paid Rupees Ten Thousand per month as stipend in 4^{th} , 5^{th} , 6^{th} Month)

Higher Education – After successful completion of 6 months of training, the candidate will have opportunity to pursue MCA from Sastra University or MSc/M. Tech from BITS PILANI. Pursuing any one of the program as higher education will be mandatory for the candidate. The fees of Higher education will partially paid by HCL and partially it has to be paid by the candidate.

Fees for 6 months of training – The program shall have fee of Rs. 200000 plus Taxes. The candidate can get up to 100 percent loan support from the partnered bank.

Please Note- In case, the candidate is unsuccessful during the training, then his entire fees will be refunded.

Salary – CTC Rs. 226000 (Rupees Two Lakh Twenty-Six Thousand Only) per annum. On successful completion of training, the candidate will have CTC of Rs. 226000 (Rs Two Lakh Twenty-Six Thousand Only) per annum as their first year salary.

Job Profile - Application & Infrastructure support or Testing and CAD support

Location Affinity - The candidate must belong to Uttar Pradesh only.

Minimum Eligibility - Should have scored at least 65 percent marks in 12th as well as in BCA/BSc(IT/CS/Maths/Physics/Stats)/ B.Voc(Computer Science/IT/ Software Engineering).

Year of Passing - Only those who have passed BCA/BSc(IT/CS/Maths/Physics/Stats)/ B.Voc(Computer Science/IT/ Software Engineering) in 2018 or 2019 are eligible to apply for the program.

Selection Process – The eligible candidate will have to write an online examination at HCL Lucknow Campus. The online exam will have 4 sections (English, Reasoning, Quantitative Analysis & Computer Fundamentals). Those who will pass the online exam will have to appear for interview. Only those who will qualify the entire process, will be chosen for 6 months of training.

Exam Duration - 1 Hour 15 minutes.

Service Agreement – There will be two years of service agreement post completion of higher education.

For more information, give missed call at 844 8386 395

HCL TSS Pvt. Ltd , SDC – 01, HCL Technologies, IT City, Chack Gajaria Farms, Sultanpur Road, Lucknow UP – 226002

