



# GAURI HIMALAYAN SCHOOL OF SCIENCE & TECHNOLOGY (GHSST)

At GHSST, we enable you to provide solutions in a time of rapid social and technological changes.

## **Diploma Computer Science & Engineering**



[www.srhu.edu.in](http://www.srhu.edu.in)



## Teaching and Training



- Student-centric pedagogy for effective and innovative learning including exposure to latest technological advancements.
- Lectures, guest lectures by industry experts, laboratory sessions, industry visits, workshops, seminars, inter-disciplinary programs, projects, group activities, one-on-one discussions, leveraging multimedia and digital platforms.
- Hands-on experience in labs designed with latest technology, conferences, seminars, research based projects, assignments/field projects, and practical work.

# Diploma Computer Science & Engineering



# FACULTY



The faculty, a blend of industry and academia, provides experiential learning and industry insights.

## Diploma Computer Science & Engineering



[www.srhu.edu.in](http://www.srhu.edu.in)

# PLACEMENTS



Excellent links with industry and leading institutions.

Dedicated Placement Cell that provides 'Summer Internship' and 100% placement support.

**Package INR 4 Lakhs p.a.**

Wipro Technologies, Cap Gemini, Deloitte, Hitachi Systems, Cognizant, TCS, Infosys, Rubico IT, Evon Technologies, BYJU'S, Concentrix, Extramarks, Ozone Overseas Ltd., JBM, Suavao and many more.



## Diploma Computer Science & Engineering



# HIGHLIGHTS



1

Collaborations with IBM, IIT Roorkee, and ISRO (USAC) etc.

2

Industry Academia Interface

3

Innovative Learning & Entrepreneurship

4

Industrial Training & Certification Programs

5

Internationally recognized pedagogy

6

Mentorship and Personality Development Programs

7

Excellent Placement Record

**Diploma  
Computer Science  
& Engineering**



[www.srhu.edu.in](http://www.srhu.edu.in)



## Computer Science & Engineering

**With this CSE Diploma program, you will be able to:**

1. Gain knowledge of mathematics, science, engineering fundamentals to the solution of engineering problems
2. Understand and apply technology, systems, techniques, resources and modern engineering and IT tools
3. Identify and analyze broadly-defined engineering technology problem and conclude using analytical tools
4. Design technology solutions including system, components or processes
5. Design documentation, comprehend and write effective reports, make presentation and communicate effectively
6. Be an effective contributor as an individual or team member in diverse technical teams
7. Understand and commit to professional ethics, responsibilities and norms of engineering technology practice

# DIPLOMA

## Diploma Computer Science & Engineering



[www.srhu.edu.in](http://www.srhu.edu.in)

# EMPLOYMENT OPPORTUNITIES



Software Developer,  
Computer Network  
Architect, Computer  
Systems Analyst, Database  
Administrator, Information  
Security Analyst,  
Information Systems  
Executive



Diploma holders are eligible for government jobs and opportunities created through entrepreneurship, and startups

**Diploma  
Computer Science  
& Engineering**



[www.srhu.edu.in](http://www.srhu.edu.in)

# ELIGIBILITY & DURATION



**Regular Entry:** Candidate must have passed High school (Class X) or its equivalent examination from any recognized Institute / Board with a minimum of 45% aggregate marks. Candidate should have studied Science and Mathematics at High School level.

**Duration:** Three years (6 semesters)

**Lateral Entry:** Candidate must have passed ITI (2 years duration) / 10+2 examination with science streams or its equivalent from any recognized Institute / Board.

**2 years  
(4 semesters)**



**Diploma  
Computer Science  
& Engineering**





# PROCESSES



## DIPLOMA

### Computer Science & Engineering

Admission shall be based on the merit list prepared on the basis of marks secured in the qualifying examination. Due weightage shall be given to the candidates with valid JEEP score.

## Diploma Computer Science & Engineering



# FREE STRUCTURE



## Diploma Computer Science & Engineering

Fee Category	Program	Fee*(₹)
Tuition Fee (Per Semester)	Regular-AIC	15,000
	Regular-PRU	11,100
Admission fee	One Time, at the beginning	5,000
Enrollment Fee		1,000
Refundable Security		5,000
Examination fee (Per University Exam)*	Regular	3,000
Supplementary Exam fee (Per Course)*		1,000
Alumni Fee	One Time, Final Year	1,000

AIC - All India Category | PRU – Permanent Resident of Uttarakhand

\*Fee is subject to revision

## Diploma Computer Science & Engineering



[www.srhu.edu.in](http://www.srhu.edu.in)

# SCHOLARSHIPS



- 1 Merit Scholarship**  
Upto 100% of Tuition fee
- 2 Merit cum Means Scholarship**  
Upto 50% of Tuition fee
- 3 Special Scholarship**  
Upto 100% of Tuition fee for
  - ♦ Ward of Armed Forces/Para Military Forces/Police Force Personnel (Serving and Retired; Non-commissioned Officers)
  - ♦ Transgender Candidate
  - ♦ Differently abled Candidate
- 4 Free-ship Scholarship**  
Completely free education for One Candidate in each academic program of the University who is an orphan / has no earning member in the family.
- 5 Alumni concession**  
Upto 25% of Tuition fee
- 6** 26% fee relaxation for students from Uttarakhand (Permanent resident)
- 7** Interest free Education Loan facility.

\*Terms & Conditions Apply

## Diploma Computer Science & Engineering



[www.srhu.edu.in](http://www.srhu.edu.in)



**0135-2471135,  
+91 70553 09532,  
70553 09533**

**DEPARTMENT  
CONTACT**

**Diploma  
Computer Science  
& Engineering**



[www.srhu.edu.in](http://www.srhu.edu.in)



[www.srhu.edu.in](http://www.srhu.edu.in)