#### The Evolving Space

Most conducive atmosphere for focused and interactive learning is provided by well equipped classrooms; inviting amalgamation of analysis and action apart from chalk and talk method.

# State-of-the-Art Computing Facilities

- Multiple computer fitted labs with high end machines.
- Campus wide secured broadband networking through firewall (Sophos) with an optical fiber backbone.
- Wi-Fi access/leased line with 1:1 connectivity.

#### **Knowledge Repository**



- Multi-storeyed space with over 30,000 books, journals etc.
- Free online access to a vast pool of e-journals/e-books related to engineering & science.

#### Innovation rounds

- Latest research softwares like Matlab NetSim, VNL, Optisystem etc.
- Labs equipped with high end tools and instruments, for hands-on experience to assimilate theoretical knowledge.
- · Project based learning.



#### **Residential Accommodation**



- Accommodation for more than 300 girl students.
- Wi-Fi based internet access.
- Common room equipped with TV, indoor games and other recreation facilities.

# Other Campus facilities



Medical Facility
Cafeteria Facility

In-Campus Bank
Local Bus Facility

Reprographic Facility etc.



#### **About Training & Placements**

- Multinational Companies participate in the campus placements.
- Centralized placement for the Pre-Final and Final Year students by Placement Department.
- Students are fostered to do their industrial training in multinational companies.
- Value added training programs to meet the changing needs of corporate sector.
- Grooming the students for job market through Career Guidance, Personality Development Seminars, Mock Tests, Group Discussions, Workshops and Guest Lectures.
- Excellent Campus Placements have been achieved by the students of all the courses, due to the collective efforts of placement department, faculty and students.

# **TOP RECRUITERS FOR GNDU STUDENTS**



# **Contact us**

GNDU Regional Campus, Jalandhar 144007 Contact no.:0181-2414150; 9316305345; 8054988371; 9781810380; 8558865166

email: et.admissionrcj@gmail.com website: http://www.gndurcjal.in







# GURU NANAK DEV UNIVERSITY REGIONAL CAMPUS JALANDHAR

GOLDEN LEGACY OVER 50 YEARS

\*Category-I status by UGC (Only University in Punjab, HP and Chandigarh region to have this status)

- \*Accredited with highest 'A++' Grade by NAAC
- \*Ranked  $53^{rd}$  amongst universities of India by NIRF





**Guru Nanak Dev University** strives to create a transformative educational experience by the creation, dissemination and curation of knowledge. GNDU is synonymous with pragmatic and industry-focused education

Engineering programs have been designed to foster knowledge and innovation, with an aim to transform wisdom into action. They focus on imbibing deep disciplinary knowledge, problem solving capacity, leadership traits, communicative and interpersonal skills. For holistic development, essential care is taken to groom young future leaders to become value-driven human beings.

#### SALIENT FEATURES

- With a golden legacy over 50 years, GNDU has been established under the Punjab State Legislative Act No.21 of 1969.
- GNDU ranked amongst the top 9% of the world universities in CWUR assessment 2021.
- Category-I status by UGC (Only University in Punjab, HP and Chandigarh region to have this status)
- NIRF (National Institutional Ranking Framework), Govt. of India ranked 53<sup>rd</sup> amongst universities of India in 2021.
- Awarded by UGC with the 'University with Potential for Excellence' status.
- Accredited with 'A++' NAAC (highest level as per the new modified criteria Grade by).
- GNDU has a global recognition with alumni associated with top notch companies around the world.
- **Excellent Placement Record.**
- Research funding from MHRD, CSIR, DST, UGC, BAARC and other funding agencies.
- Winner of Music Trophy in Inter-University National Youth Festival, First runner's up in North Zone Inter-University Cultural Championship and winner of India's prestigious Maulana Abdul Kalam Azad (MAKA) Trophy.
- World class Research-Oriented Infrastructure comprising of sophisticated instruments and softwares.
- Highly transparent Credit based Grading System (CBGS).

# Department of Engineering & Technology offers **B.TECH ELECTRONICS & COMPUTER ENGINEERING**

**ELECTRONICS & COMMUNICATION ENGINEERING** 

**COMPUTER SCIENCE & ENGINEERING** 

**B.TECH. LATERAL ENTRY (LEET)** 

M.TECH (ECE & CSE)

#### Department of Engineering & Technology

• The engineering programs help to specialize in a range of fields such as artificial intelligence, machine learning, IoT, telecommunications. embedded systems, networking, biomedical techniques, nano-electronics, as well as strong foundation for software skills required in the application design and development.



#### **Job Avenues**

Promising career in **Multi-National** Corporates. Govt. Sector (PSUs), Defense Sector, Consumer **Telecommunications** Electronics Sector. sector. Backbone Switching and Networking Sector, Electronic Design Automation Sector, Biomedical Electronics Sector, Upcoming Smart Infrastructures & Internet of Things (IoT), Software development Sector, Information Security, Networking, **Wireless** Computing, development, Cloud Smart city Big Data Computing, Management, **Artificial** Intelligence, Data Sciences, etc.

#### Mode of Admission

Check the prospectus or website for admissions related information (www.gndurcjal.in).

# Reputed and Experienced Faculty

- Highly experienced and motivated faculty.
- Faculty members have achieved prominence in their respective research fields, & have been awarded with Doctorate in recognition of their research.

# **Curriculum Versatility**

- Flexible curriculum with regular updation as prevalent industry demand.
- The curriculum stresses on developing analytical skills, communication, problem-solving and team work abilities.
- Experiential learning through internships and projects.

### **Student Support**

- FEE CONCESSIONS for needy and meritorious students.
- Post-Matric **SCHOLARSHIPS** for SC/ST/OBC students.

# Research & Development Spheres

- Artificial Intelligence (AI),
- Internet of Things (IoT),
- Machine Learning (ML),
- Wireless/Optical Communication and Networks,
- Nano-Electronics & Electronic Devices,
- Biomedical Signal Processing

#### About Alumni

Well established alumni and strong alumni network

GNDU has been a great holistic and nurturing experience from day one. I got placed and went to work for TCS....

#### Ramneek Hora IBM, USA.

At GNDU, the motivation I got from the well experienced and highly learned teachers has helped a lot in shaping my future....

## Neeraj, University of Illinois, USA

# **Inclusive Development**

- Holistic development through Guest lectures, Quizzes Workshops, Seminars, Campus-Corporate Interface, Conferences, Cultural, Sports, Placement-Oriented activities conducted on regular basis.
- **Experiential learning** through internship programs and educational tours.
- NSS activities imbibe discipline and a sense of responsibility towards society.

