

# Day 95, 97

## Project : Frontend ready

**GNE**

Home About Courses Teachers Fees Structure Contact Get Started

### Learning Today, Leading Tomorrow

"Empowering students with knowledge, innovation, and real-world engineering skills, GNE continues to inspire excellence."

join

#### Latest Notice

TR-103  
Training viva will be held on Jan first week.  
2025-12-16

#### About

Guru Nanak Dev Engineering College (GNE), Ludhiana, founded in 1956, is a premier engineering institution dedicated to education, research, and innovation. The college offers a wide range of undergraduate and postgraduate engineering programs supported by state-of-the-art labs, experienced faculty, and industry-oriented curriculum. GNE is known for its strong placement record, active student clubs, and vibrant campus life. The institution strives to develop engineers who are innovative, ethical, and ready to contribute to the rapidly evolving engineering landscape.

Read More →



**12** Students

**6** Classes

**6** Teachers

**4** Notices

#### Why Choose Our College?

Our college provides quality education with modern facilities, experienced faculty, and a student-friendly learning environment. We focus on academic excellence, practical skill development, and overall personality growth to help students achieve their career goals.

Learn More >

#### Modern Facilities

Smart classrooms, labs, library & digital learning tools for effective learning.

#### Experienced Faculty

Highly qualified teachers focused on academic & professional growth.

#### 100% Placement Support

Industry tie-ups, internships & full placement assistance for students.

#### Our Courses

 <b>CSE</b> WEB DEVELOPMENT HTML/CSS/JS Basics Jaspreet Kaur	\$160
 <b>IT</b> Machine Learning Python ML Algorithms Kamalpreet Kaur	\$140
 <b>ECE</b> Artificial Intelligence Neural Networks for Audio/Image Signals Jaswant Singh	\$150

#### Our Teachers

 <b>Jaswant Singh</b> Web Development <small>Web Development is the process of building websites – from simple static landing pages to complex dynamic sites. It involves writing code in languages like HTML, CSS, and JavaScript, and using frameworks like React and Angular. SEO, and layout and connecting the backend (server/database) to create a user-friendly interface. It also involves creating or social platforms. Modern responsive designs to ensure your sites work seamlessly on desktops, tablets, and mobiles, boosting user engagement worldwide.</small> Join Now	 <b>Kamalpreet Kaur</b> Marketing <small>Marketing is the strategy of promoting products/services to attract and retain customers – using channels like emails, SEO, and ads to build brand awareness, drive sales, and foster loyalty. It involves understanding consumer behavior, market analysis to track campaign performance and refine strategies for maximum ROI in a competitive digital landscape.</small> Join Now	 <b>Kapil Sharma</b> Cyber Security <small>Cyber Security is the practice of protecting digital systems, networks, and data from unauthorized access, attacks, or illegal use. It involves firewalls, encryption, and ethical hacking to safeguard against threats like viruses, malware, and hacking. It's crucial for ensuring privacy and trust in the online world. Stay ahead with protective monitoring and compliance training to mitigate ever-evolving cyber risks!</small> Join Now
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**GNE**  
Guru Nanak Dev Engineering College  
Gill Park, Gill Road, Ludhiana 141001, Punjab/India  
Phone: +91 9864500  
Email: principal@gndec.ac.in



© Copyright GNE All Rights Reserved

Useful Links

- Home
- About us
- Services
- Terms of service
- Privacy policy

Our Courses

- BTECH
- MTECH
- BBA
- BCA
- MBA

Our Newsletter

Subscribe to our newsletter and receive the latest news about our products and services!

Subscribe

## About Us

GNE is a premier engineering institute known for academic excellence, modern infrastructure, and a legacy of producing industry-ready engineers since 1956.

[Home](#) / [About Us](#)

### Guru Nanak Dev Engineering College (GNE), Ludhiana

GNE offers a wide range of undergraduate and postgraduate programs in engineering, technology, and applied sciences. The campus is equipped with modern laboratories, digital classrooms, advanced research facilities, and a well-established central library. The institute is known for its strong placement record, experienced faculty, and industry-oriented curriculum. Various student clubs, technical societies, and cultural events ensure a vibrant campus life. GNE actively collaborates with industries and academic institutions to promote research, internships, and hands-on learning for students.

- ✓ State-of-the-art engineering labs, smart classrooms, and modern research centres.
- ✓ Strong placement support with top recruiters visiting the campus every year.
- ✓ Active student clubs, tech fests, cultural events, and sports activities.



#### TESTIMONIALS

### WHAT OUR STUDENTS & ALUMNI SAY



Amanpreet Kaur  
RC&Shiraint



“ My daughter is studying here and we are very satisfied with the discipline, teaching quality, and supportive environment. ”



Rajinder Singh  
Placement



“ The placement cell and training sessions helped me secure my first job. Great exposure and learning opportunities. ”



#### GNE

Guru Nanak Dev Engineering College  
Gill Park, Gill Road, Ludhiana 141006, Punjab(India).  
Phone: 0161 5064501  
Email: principal@gndec.ac.in



#### Useful Links

[Home](#)  
[About us](#)  
[Services](#)  
[Terms of service](#)  
[Privacy policy](#)

#### Our Courses

BTECH  
MTECH  
BBA  
BCA  
MBA

#### Our Newsletter

Subscribe to our newsletter and receive the latest news about our products and services!

[Subscribe](#)

© Copyright GNE All Rights Reserved





## Teachers

GNE's experienced and dedicated faculty provide quality education and practical guidance to help students excel.

[Home](#) / [Teachers](#)



**Harpreet Gill**  
Ethical Hacking

Ethical Hacking is the authorized practice of simulating cyberattacks to identify vulnerabilities using tools like penetration testing to secure systems, preventing real-world breaches. Master frameworks like OWASP and CEH certifications to conduct audits and fortify digital defenses proactively. Simulate real hacks with Kali Linux in labs to earn credentials for cybersecurity careers.

[Join Now](#)



**Simran Kaur**  
Machine Learning

Machine Learning is a subset of AI where systems learn from data without explicit programming using models to predict outcomes, like spam detection in emails or personalized ads on Google Explore supervised, unsupervised, and reinforcement learning techniques to optimize models for accuracy and efficiency. Apply Scikit-Learn and PyTorch in capstone projects to solve problems in healthcare.

[Join Now](#)



**Rajveer Singh**  
Artificial Intelligence

Artificial Intelligence is the simulation of human intelligence in machines using algorithms to enable tasks like decision-making, and automation, powering smart assistants like Siri. Leverage neural networks and deep learning to build scalable AI solutions for real-world applications. Hands-on projects with TensorFlow will prepare you for industry roles in robotics and autonomous systems.

[Join Now](#)



**Kapil Sharma**  
Cyber Security

Cyber Security is the practice of protecting digital systems, networks, and data from unauthorized access, attacks, or damage—using tools like firewalls, encryption, and ethical hacking to safeguard against threats like malware, phishing, and data breaches, ensuring privacy and trust in the online world. Stay ahead with proactive monitoring and compliance training to mitigate evolving cyber risks!

[Join Now](#)



**Kamalpreet Kaur**  
Marketing

Marketing is the strategy of promoting products/services to attract and retain customers—using channels like social media, SEO, and ads to build brand awareness, drive sales, and foster loyalty, just like optimizing a website's visibility. Leverage data analytics to track campaign performance and refine strategies for maximum ROI in a competitive digital landscape!

[Join Now](#)



**Jaswant Singh**  
web development

Web Development is the process of building websites—using HyperText Markup Language/Cascading Style Sheets/Java Script for the front-end (design and layout) and connecting the backend (server/database) to create interactive, dynamic sites, like e-commerce apps or social platforms. Master responsive designs to ensure your sites work seamlessly on desktops, tablets, and mobiles, boosting user engagement worldwide!

[Join Now](#)

### GNE

Guru Nanak Dev Engineering College  
Gill Park, Gill Road, Ludhiana 141006, Punjab(India).

Phone: 0161 5064501  
Email: principal@gndec.ac.in



### Useful Links

- [Home](#)
- [About us](#)
- [Services](#)
- [Terms of service](#)
- [Privacy policy](#)

### Our Courses

- [BTECH](#)
- [MTECH](#)
- [BBA](#)
- [BCA](#)
- [MBA](#)

### Our Newsletter

Subscribe to our newsletter and receive the latest news about our products and services!

[Subscribe](#)

© Copyright **GNE** All Rights Reserved



## Fees Structure

Check out GNE's easy fee plan – low cost for strong engineering studies. It covers tuition, labs, library, and uni fees in one go. No extra charges: Focus on learning, not money worries.

[Home](#) / [Fees Structure](#)

B.Tech	BCA	MCA	Hostel Fee
₹61,000 /year	₹60,000 /year	₹70,000 /year	₹80,000 /year
Tuition Fee Included	Tuition Fee Included	Advanced Lab Fee	Boys Hostel
Library Fee Included	Computer Lab Included	Library Fee Included	Girls Hostel
Lab Fee Included	Library Fee Included	University Charges	24x7 Security
University Charges	University Charges	Wi-Fi Included	Mess Charges Extra
Hostel Not included	Hostel Not included	Hostel Not included	AC Rooms Extra

### GNE

Guru Nanak Dev Engineering College  
Gill Park, Gill Road, Ludhiana 141006, Punjab(India).

Phone: 0161 5064601

Email: principal@gndec.ac.in



#### Useful Links

- [Home](#)
- [About us](#)
- [Services](#)
- [Terms of service](#)
- [Privacy policy](#)

#### Our Courses

- [BTECH](#)
- [MTECH](#)
- [BBA](#)
- [BCA](#)
- [MBA](#)

#### Our Newsletter

Subscribe to our newsletter and receive the latest news about our products and services!

Subscribe

© Copyright: GNE All Rights Reserved



## Contact

Connect with GNE's team for any queries on admissions, fees, or campus life – we're ready to assist your engineering path. Reach us via phone, email, or form below; our Ludhiana campus is open Mon-fri with quick response times.

[Home](#) / [Contact](#)



### Address

Gill Park, Gill Road, Ludhiana 141006

Your Name

Your Email



### Call Us

0161 5064501

Subject



### Email Us

principal@gndec.ac.in

Message

[Send Message](#)

### GNE

Guru Nanak Dev Engineering College  
Gill Park, Gill Road, Ludhiana 141006, Punjab(India).

**Phone:** 0161 5064501  
**Email:** principal@gndec.ac.in



### Useful Links

- [Home](#)
- [About us](#)
- [Services](#)
- [Terms of service](#)
- [Privacy policy](#)
- [BTECH](#)
- [MTECH](#)
- [BBA](#)
- [BCA](#)
- [MBA](#)

### Our Courses

### Our Newsletter

Subscribe to our newsletter and receive the latest news about our products and services!

[Subscribe](#)

© Copyright **GNE** All Rights Reserved

