

MANDOTARY DISCLOSURE.

The following information shall be given in the information brochure besides being hosted on the institution's official website.

The onus of authenticity lies with the institution ONLY and not on AICTE.

- 1) NAME OF THE INSTITUTIONS :** GURUNANAK INSTITUTE OF TECHNOLOGY,
- Address including telephone, Fax, e-mail : 157/F NILGUNJ ROAD, PANIHATI, SODEPUR, 24-PGS (N), KOLKATA – 700 114.
Phone No. : (033) 25637929,
Fax No. : (033) 2563-7957,
email : info.gnit@jisgroup.org
- 2) NAME & ADDRESS OF THE TRUST** : Guru Nanak Educational Trust
Dwarka Building, 1st floor, Sarat Bose Rd, Sector I, Sreepally, Bhowanipore, Kolkata, 700020
Phone No. : (033) 2289 3944.
Fax No. : (033) 2289-5323,
email : www.jisgroup.org
- 3) NAME & ADDRESS OF THE PRINCIPAL** : Professor (Dr.) Swarup Kumar Mitra
GURU NANAK INSTITUTE OF TECHNOLOGY,
157/F NILGUNJ ROAD, PANIHATI, SODEPUR,
24-PGS (N), KOLKATA – 700 114.
Phone No. : 25637929
Fax No. : (033) 2563-7957,
email : principal_gnit@jisgroup.org
- 4) NAME OF THE AFFILIATING UNIVERSITY** : Maulana Abul Kalam Azad University of Technology, West Bengal (MAKAUT, WB), formerly West Bengal University of Technology (WBUT),

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

5) GOVERNANCE

❖ Member of the Board and their brief background :

Sl	Name of the members	Position in the BOG	Designation
1	Prof.(Dr.)G.L.Dutta	Chairman	Chairman
2	Mr.Taranjit Singh	Trustee Member	Managing Trustee
3	Mr.Haranjit Singh	Trustee Member	Trustee, Member
4	Mr.Amrik Singh	Trustee Member	Trustee, Member
5	Mr.Simarpreet Singh	Member	Director, JIS Group, Educational Initiative
6	Mr.Amanjot Singh	Member	Director, JIS Group
7	Mr.Harjot Singh	Member	Director, JIS Group
8	Mr.Anmol Singh	Member	Director, JIS Group
9	Dr.Asit Guha	Member	Advisor, JIS Group, Nominated by Trust
10	Mr.U.S.Mukherjee	Member	Dy. Director, JIS Group
11	Mr.Jagadish Chanda		State Govt. Nominee
12	Prof.(Dr). Amitava Gupta	Member(nominated by MAKAUT)	Jadavpur University
13	Dr.Sourav Dutta	Member(Industry Representative)	Additional Secretary, Ministry of Labour & Employment, Govt. of India
14	Prof.(Dr.)Swarup Kumar Mitra	Member,Secretary	Principal, GNIT
15	Prof.(Dr.)Kakali Bandopadhyay	Member (Teacher's Representative)	Teacher Representative
16	Dr. Adhish Kumar Chakrabarty	Member (Teacher's Representative)	Teacher Representative

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

❖ **Member of the Academic Advisory Body**

❖ The Institute has an **Academic Council** consisting of the following members :

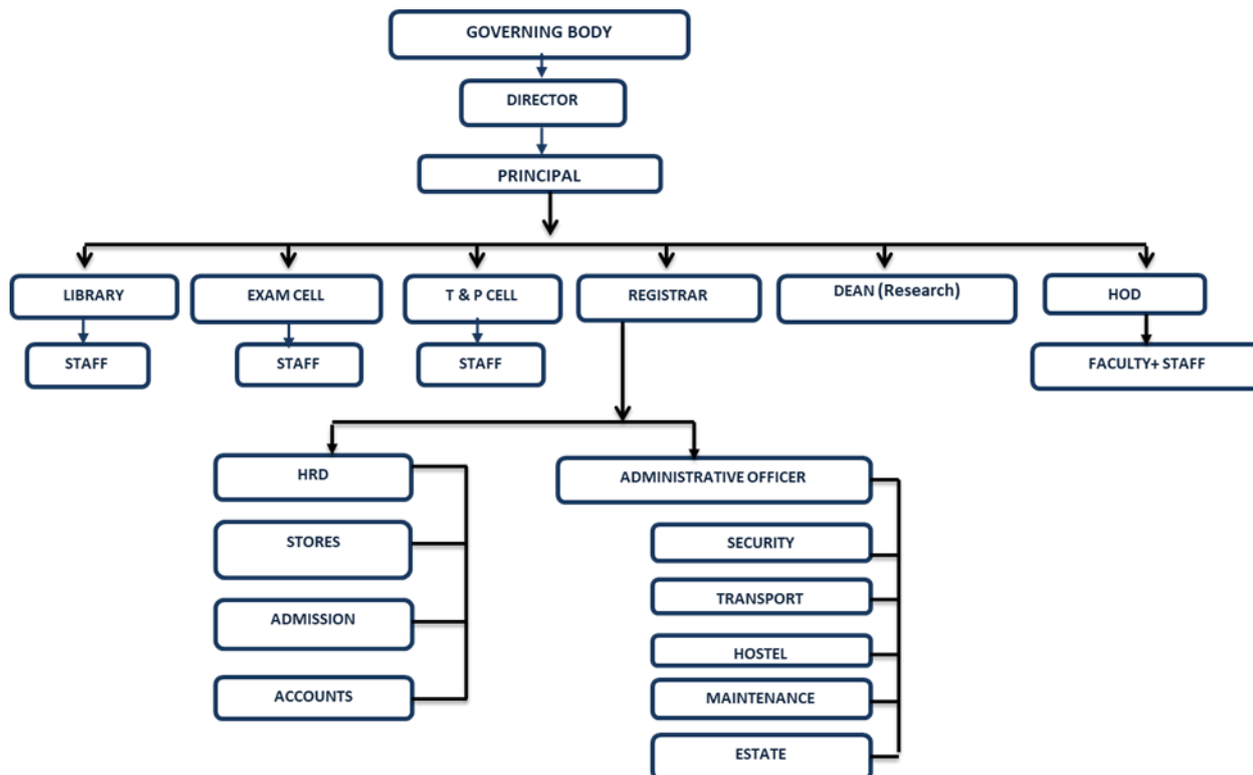
Sl. No	Name	Designation
1	Prof.(Dr.)Swarup Kumar Mitra	President
2	Dr .Kakali Bandopadhyay	Chairperson
3	Mrs. Srabani (Biswas) Kundu	Member Secretary
4	Dr.Adhish Kr. Chakrabarty	Ex Officio Member
Internal members		
5	Dr. Barnali Kundu	Member
6	Dr. Sunipa Roy	Member
7	Mr. Chiranjeeb Dutta	Member
8	Dr. Sucharita Chakrabarti	Member
9	Dr. Avali Banerjee	Member
10	Dr. Bapita Roy	Member
11	Ms.Suparna Karmakar	Member
12	Dr.Suman Bhattacharya	Member
13	Mr.Sudip Ghosh	Member
14	Dr. Dolanchapa Sikdar	Member
15	Dr. Suparna Biswas	Member
16	Mr.Gaurab Majumder	Member
17	Dr. Indrajit Bose	Member
External members		
18	Prof.(Dr.)Jaydeb Bhaumik	Department of Electronics & Telecommunication Engineering, Jadavpur University
19	Prof.(Dr.)Runu Chakrabarty	Dept.of Food Technology and Bio Chemical Engineering, Jadavpur University
20	Prof.(Dr.)Aparajita Sengupta	Department of Electrical Engineering IEST Shibpur
21	Prof.(Dr.)Rajat Kumar De	Machine Intelligence Unit, ISI, Kolkata
22	Prof.(Dr.)Asit Kumar Das	Department of Computer Science & Technology, IEST, Shibpur
23	Prof.(Dr.)J K Das	Department of Commerce, University of Calcutta
24	Mr.Indranil Roy Chowdhury(Invitee)	Senior Manager, Cognizant Technology Solutions ,Kolkata
25	Prof.(Dr.)Joydeep Chowdhury	Department of Physics, Jadavpur University

:

❖ **Frequency of the Board Meetings and Academic Advisory Body** : The Governing Body meets thrice in a year and the Academic advisory Committee meets once a month and frame out the major policies such as Resource planning, Teaching, Learning Process, Laboratory & Workshop Methods, Implementation of new educational technology etc.

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

❖ Organizational Chart & Process



❖ Nature and extent of involvement of Faculty and students in Academic affairs / improvements :

- Academic Council consisting of all the HOD, Members, Registrar, and Librarian and chaired by the Principal/Director..
- Academic Committee has been formed consisting of senior faculty member from each Department for day-to-day monitoring of the academic activities.
- Regular interactions are being taken place with the student representatives in view of academic activities of the institute. Regular meeting with HODs for exchange of views for the betterment of academic activities.

• **Mechanism / Norms and procedures for democratic /good governance**

- Decentralization
- Bottom-up-approach
- Examination & Monitoring Committee
- Library Committee with a Faculty-in-charge Monthly Departmental Meetings Departmental meeting with students for industrial training and student projects

❖ Student Feedback on Institutional Governance/faculty performance

- Online Student feedback on Faculty performance has already been started in a prescribed format
- Student feedback is taken for procurement of Library Books & Journals, Magazine etc.

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

- Encouraging plan for engaging students for use in Institutional activities such as Website, Library Software etc.

The institute highly values the feedback of the students on institutional governance and faculty performance. An online form has been designed for students to give feedback. Students having attendance more than 60% are only eligible to give feedback. The feedback result is shared with the concerned faculty. The purpose is to help the faculty to develop himself /herself to deliver the best output

❖ **Grievance redressal Mechanism for faculty, staff and students**

- GNIT has a Grievance Redressal Cell.
- Grievance Redressal Cell looks after the grievance of the faculty and staff members.
- Online grievance redressal mechanism is available and functional.

The grievances of the students are represented in the meetings. These issues are then discussed and resolved unanimously. The faculty members & staff make it a point to candidly discuss their specific as well as general problems in the meetings. The institution firmly believes that in order to excel, a proper coordination between the faculty members, staff, students & management is essential.

6) PROGRAMMES

- ❖ Name of the Programmes approved by the AICTE

UNDER GRADUATE

- a) Computer Science and Engineering.(CSE)
- b) Electronics and Computer Science (ECS)
- c) Electronics & Communication Engineering.(ECE)
- d) Electrical Engineering.(EE)
- e) Food Technology (FT)
- f) Information Technology (IT)
- g) Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- h) Computer Science and Engineering (Cyber Security)
- i) Bachelor of Computer Application (BCA)
- j) Bachelor of Business Administration (Hospital Management)
- k) Bachelor of Business Administration (BBA)

POST GRADUATE

- l) Masters in Computer Applications (MCA)
- m) M.Tech in Computer Science and Engineering
- n) M.Tech in Electronics and Communication Engineering
- o) M.Tech in Food Technology

DIPLOMA

- p) Electronics and Telecommunication Engineering (ETC)

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal

Guru Nanak Institute of Technology

q) Electrical Engineering (EE)

- ❖ Name of the Programmes accredited by the NBA : 04(FT, CSE, ECE & EE)
- ❖ Status of Accreditation of the Courses :
- Total number of Courses : 01) Food Technology (upto 30.06.2028)
02) Computer Science and Engineering (upto 30.06.2026)
03) Electronics & Communication Engineering (upto 30.06.2026)
04) Electrical Engineering (upto 30.06.2026)
 - No. of Courses for which applied for Accreditation : 00
 - Status of Accreditation – Preliminary/
Applied for SAR and results awaited/
Applied for SAR and visits completed/
Results of the visits awaited/ Rejected/
Approved for Courses

❖ For each Programmes the following are to be given:

Sl	Course	Seats	Duration	Cut-off Mark/Rank	Fee(Rs)	Placement Facilities	Campus Placement			Salary Drawn (Lac/Yr)
							2023 24	2024 25	2025 26	
1	CSE	300	4years	Onbasis of Rank obtained in WBJEE E /JEEMAIN / CEAMPAI	705700.00	The College has its own Placement Cell. The Cell continuously interacts with the industries by way of making frequent industry visits, seminars etc for enabling the students to meet the sharp requirement of the interview boards of the respective industries/organizations .In this Process special emphasis is given on communication skill & personality development of the students	87.88%	95.45%	37.07	7.00
2	CSE (AIML)	60	4Years		657700.00		NA	NA	NA	NA
3	CSE (CYS)	60	4Years		651900.00		NA	NA	NA	NA
4	ECE	120	4years		603700.00		87.02	85.71	10.53	4.50
5	ECS	60	4years		539700.00		NA	80	23.08	27.00
6	EE	30	4years		419900.00		83.41	85.71	36.00	5.50
7	FT	60	4years		419900.00		74.07	81.82	80.00	2.60
8	IT	120	4years		657700.00		87.10	93.24	24.47	4.68
9	BBA	60	4Years		351500.00		NA	NA	NA	NA
10	M.Tech in CSE	18	2 years	Onbasis of GATE Score and position in Institute's entrance test & interview	230600.00			NA		
11	M.Tech in ECE	18	2 years							
12	M.Techi	18	2 years							
13	MCA	60	2 years	OnbasisofJECA Qualified	304600.00	81.48	82.14	77.97	4.00	
14	BCA	120	4 years		402700.00	39	32		3.35	

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal

Guru Nanak Institute of Technology

15	BBA	60	4 years						
16	DEE	60	3 years	On the basis of Secondary level	Rs.1,24,100 (with counseling)				
17	DETC	30	3 years				13	06	4

- ❖ Name and duration of programme(s) having affiliation / collaboration with Foreign University (s) / Institution (s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details.

Details of the foreign Institution / University :

- Name of the University / Institution
- Address
- Website
- Is the Institution / University Accredited in its Home Country
- Ranking of the Institution / University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree ?
If yes, the name of the agency which has approved equivalence.
If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
- Nature Collaboration
- Conditions of Collaboration
- Complete details of payments a student has to make to get the full benefit of collaboration.

N.A.

- ❖ For each Collaborative / affiliated Programme give the following :

- Programme Focus
- Number of seats
- Admission procedure
- Fee
- Placement Facility
- Placement Records for last three years with minimum salary, maximum salary and average salary.

- ❖ Whether the Collaborative Programme is approved by AICTE ?
If not whether the Domestic / Foreign Institution has applied to AICTE for approval as required under notification no. 37-3 / Legal / 2005 dated 16th May, 2005.

7) FACULTY

- 183 nos.

- ❖ Branch wise list faculty members :

- Permanent Faculty
- Visiting Faculty
- Adjunct Faculty

As per AICTE norms

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

- Guest Faculty
- Permanent Faculty : Student Ratio — presently – 1: 20
- ❖ Number of Faculty employed and left during the last three years
 - Employed – 92 nos.
 - Left - 32 nos.

8) PROFILE OF PRINCIPAL WITH QUALIFICATIONS, TOTALEXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED.

For each Faculty give a page covering

1. Name : PROF. SWARUP KUMAR MITRA
2. Date of Birth : 07.04.1976
3. Educational Qualification : B.TECH(ETCE), M.TECH(VLSI), PHD(ENGG).
4. Working Experience :
 - Teaching : 24
 - Research : 8
 - Industry : 0
 - Others : ----
- Area of Specializations : Wireless Sensor Network
5. Subjects teaching at Under Graduate Level : ECE ,CSE, CSE Allied & EE courses
- Post Graduate Level : VLSI & Networking courses
6. Research guidance

		No. of papers published in
Master's	-	National Journals - 06
Ph.D.	-	International Journals - 31
	-	Conferences - 27
- Projects Carried out : --
7. Patents : -- 06
8. Technology Transfer : --
9. Research Publications : 31
10. No. of Books published with details : 01

9) FEE

- ❖ Details of fee, as approved by State fee Committee, for the Institution : Rs.705700/- for 4 year B.Tech Course, Rs.303600/- for 2 year MCA Course, Rs.230600/- for 2 year M.Tech and Rs 124000/- for 3 year Diploma courses.(Direct) & 82100 (with voclet) Rs.351500/0 BBA for 4 year Management Course

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

Rs.351500/-BBA (Hospital Management)
for 4 year Management Course

- ❖ Time schedule for payment of fee for the entire programme : In the month of 30th June & 30th December in each year.
- ❖ No. of Fee waivers granted with amount: and name of students
- ❖ No. of scholarship offered by the institute : 521
duration and amount by Management : 4 years Rs. 3900420.00
- ❖ Criteria for fee waivers / scholarship : i) The annual income of the student's family is less than Rs.2,50,000/ per year
ii) The student does not receive any financial assistance/scholarships from any other source
iii) The student has a consistently good academic record
iv) The student has successfully completed the procedure for admission at GNIT
- ❖ Estimated cost of Boarding and Lodging in hostel. : Rs.6500.00 per month

10) **ADMISSION**

- ❖ Number of seats sanctioned with the :

Sl. No	Name of the Branch	Sanctioned Seats 2025-2026
Under Graduate		
1	Computer Science and Engineering (CSE)	300
2	Electronics and Computer Science (ECS)	60
3	Electronics & Communication Engineering (ECE)	120
4	Food Technology (FT)	60
5	Electrical Engineering (EE)	60
6	Information Technology (IT)	120
7	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	60
8	Computer Science and Engineering (Cyber Security)	60
9	Bachelor of Computer Application (BCA)	60
10	Bachelor of Business Administration (Hospital Management)	60
11	Bachelor of Business Administration (BBA)	60
Post Graduate		
12	Masters in Computer Applications (MCA)	120
13	M.Tech in Computer Science and Engineering (CSE)	18
14	M.Tech in Electronics and Communication Engineering (ECE)	18
15	M.Tech in Food Technology (FT)	18

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

Diploma		
16	Electronics and Telecommunication Engineering (ETC)	30
17	Electrical Engineering (DEE)	60

- ❖ Number of students admitted under :
the various categories each year in
last three years

Branch	Year		
	2023-24	2024-25	2025-26
CSE	206	251	275
CSE(AIML)	-	58	66
CSE(CYS)	-	63	64
ECE	147	117	141
ECS	32	47	31
EE	48	31	38
FT	41	56	78
IT	103	104	129
BBA	-	28	60
BBA (Hospital Management)		60	60
BCA	-	60	60
MCA	60	60	60
M.TECH INCSE	08	13	18
M.TECH INECE	04	04	05
M.TECH INFT	-	09	07
DETC	16	17	24
DEE	50	38	74

Number of applications received during : **NA**
last two years for admission under
Management Quota and number
admitted.

11) ADMISSION PROCEDURE

- ❖ Students are admitted through the following admission tests: :
- West Bengal Joint Entrance Examination conducted by WBJEE Board
www.wbjeeb.nic.in, Add: AQ13/1, Sector- V, Salt Lake City, Kolkata-700091
 - Joint Entrance Examination main (JEE main) conducted by NTA
[Url:http://jeemain.nic.in](http://jeemain.nic.in), Add: Block C-20 1A/8 ,Sector- 62, IITK Outreach
Centre, Gautam Buddh Nagar Noida-201309, Uttar Pradesh (India)for admission into
Engineering &Technological degree colleges, Eligibility.
 - CEE AMPAI & CEE AMPAI Masters conducted by Association of Minority Professional
Academic Institutes Dwarka, 1st Floor, 7, Sarat Bose Road, Kolkata. West Bengal. Pin –
700020. Landmark: near Minto park, opposite Central Plaza, web site: <https://ampai.in/>
Criteria as mentioned in website of WBJEEB Website
 - Last date for request for applications.
 - Last date for submission of application.

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

- Dates for announcing final results.
 - Release of admission list (main list and waiting list should be announced on the same day)
 - Date for acceptance by the candidate (time given should in no case be less than 15 days)
 - Last date for closing of admission.
 - Starting of the Academic session.
 - The waiting list should be activated only on the expiry of date of main list.
 - The policy of refund of the fee, in case of withdrawal, should be clearly notified.
- ❖ No. of seats allotted to different Test Qualified candidates separately : Admission are made with 40% from JEE and 10 % of JEMAIN, 50% of CEAMPAI
- ❖ Calendar for admission against Management / Vacant Seats : As per WBJEE Board Public notification.
- Last date for request for application.
 - Last date for submission of application.
 - Dates for announcing final results.
 - Release of admission list (main list and waiting list should be announced on the same day)
 - Date for acceptance by the candidates (time given should be in no case be less than 15 days)
 - Last date for closing of admission.
 - Starting of Academic Session
 - The waiting list should be activated only on the expiry of date of main list
 - The Policy of refund of the fee, in case of withdrawal, should be clearly notified
- As per rules & regulations of WBJEEB Board.
- iii) JECA, conducted by MAKAUT (for admission in MCA)
- iv) JEXPO, conducted by WBSCTVSD (for admission in diploma courses)
- v) JELET, conducted by WBJEE Board (for admission under lateral entry scheme)
- vi) CET, conducted by MAKAUT (for admission in M.Tech courses)

s/d
 Prof.(Dr) Swarup Kumar Mitra
 Principal
 Guru Nanak Institute of Technology

12) CRITERIA AND WEIGHTAGES FOR ADMISSION

- ❖ Describe each Criteria with its respective weightages i.e. Admission Test marks in qualifying examination etc
- ❖ Mention the minimum level of acceptance, if any.
- ❖ Mention the cut off level of percentage and only after qualifying percentile scores of the candidate in admission test for the last 3 years
- ❖ Display marks scored in the Test etc. and in aggregate for all candidates who were admitted

All students should qualify the entrance examination i.e WBJEEB/JEEMAIN/CEAMPAI and should have passed 10+2 with Physics and Mathematics as mandatory subjects, plus one subject from a specified list, including Chemistry, Computer Science, Biology, and Informatics Practices
General category candidates must obtain at least 45% marks in the three required subjects taken together

13) LIST OF APPLICANTS

:

List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for management quota seat

** NA

14) RESULTS OF ADMISSION UNDER MANAGEMENT SEATS / VACANT SEATS

:

- ❖ Composition of selection team for admission under Management Quota he brief profiles of members (This information be made available in the public domain after the admission process is over)
- ❖ Score of the individual candidates Admitted arranged in order of merit
- ❖ List of candidates who have been offered admission
- ❖ Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.
- ❖ List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

NA

15) INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

:

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

- Number of Class Rooms and size of each : 46, 66sqm (avg)
- Number of Tutorial rooms and size of each : 11, 33 sqm(avg)
- Number of Laboratories and size of each : 59, 66sqm(avg)
- Number of Drawing Halls with capacity of each : 01, 175 sqm
- Number of Computer Centres with capacity of each : 01, 750 sqm
- Central Examination Facility, Number of rooms and capacity of each : 01, 60 sqm
- Barrier Free Built Environment for disabled and elderly persons : yes
- Occupancy Certificate : yes
- Fire and Safety Certificate : yes
- Hostel Facilities : yes

❖ LIBRARY :

- Number of Library books /Titles / Journals available (programme-wise)
Titles: Engineering-5285, MCA-519
Volumes: Engineering-50337, MCA-5257
Titles : Management: 45, **Volumes:** 468
Journal: 88
- List of online National / International :
 Journals subscribed
- E-Library facilities : IEEE ASPP ONLINE-TIER 3, E Books-WILEY
 Database-J-GATE

LABORATORY:

For each Laboratory

- List of major equipment / facilities :
- List of experimental set up :

Programme	Course	Level	Name of the Laboratory	Lab / Major Equipments
Engineering And Technology	Information Technology	Under Graduate	Ai And Machine Learning Lab	COMPUTERS
Engineering And Technology	Electrical Engineering	Under Graduate	Basic Electrical Lab	Transformer, Induction Motor, D.C. Motor
Engineering And Technology	Electrical Engineering	Under Graduate	Circuit & Network Lab	Computers, MATLAB
Engineering And Technology	Electrical Engineering	Under Graduate	Control System Lab	Computers, Servo Motor
Engineering And Technology	Electrical Engineering	Under Graduate	Electrical Machine Lab	AC & DC Machines, Cut out of Machines, Universal motor
Engineering And Technology	Electrical Engineering	Under Graduate	Electrical Measurement Lab	Various meters & bridges, FPGA Development Kit- FPGA System & Biomedical Sensor data acquisition Bundle
Engineering And Technology	Electrical Engineering	Under Graduate	Power Electronics & Drives Lab	SCR control DC Drives, Servo motor PLC drive system, Set up for Dynamic Breaking of Induction Motor, Set up for Dynamic Breaking of Induction Motor, Single Phase Dual converter Hardware Kit (SCR based), VSI Bridge Hardware Kit (MOSFET Based) with PWM Control.

s/d

Prof.(Dr) Swarup Kumar Mitra
 Principal

Guru Nanak Institute of Technology

Engineering And Technology	Electrical Engineering	Under Graduate	Power System Lab	Study Of Ferranti Effect Using Static Var Compensator (Svc).Etap, Undervoltage relay & Earth fault relay,distance realy& over current relay, onload & off load time delay relay,Scada,Panel mounted RLCCircuit, for short , medium transmission line
Engineering And Technology	Information Technology	Under Graduate	Data Analytics Lab	Computer
Engineering And Technology	Information Technology	Under Graduate	Ai & Machine Learning Lab	Computer
Engineering And Technology	Information Technology	Under Graduate	Programming Lab	Computer
Engineering And Technology	Information Technology	Under Graduate	Project Lab	Computer
Engineering And Technology	Computer Science And Engineering	UNDER GRADUATE	CENTRAL COMPUTING CENTRE	Pentium IV(30 Nos.),Access Point,WLAN,CISCO 2600 Series Router, 48 Port Switch.
Engineering And Technology	Computer Science & Engineering	POST GRADUATE	COMMUNICATION AND CRYPTOGRAPHY LAB	SERVER,WORKSTATION,UPS
Engineering And Technology	Computer Science And Engineering	UNDER GRADUATE	COMPUTING LAB-I	Core 2 Duo Machines with LCD Monitor, Access Point, WLAN
Engineering And Technology	Computer Science And Engineering	UNDER GRADUATE	COMPUTING LAB-II	Core 2 Duo Machine with LCD Monitor, Access Point, WLAN
Engineering And Technology	Computer Science & Engineering	UNDER GRADUATE	DBMS LAB	COMPUTERS
Engineering And Technology	Computer Science & Engineering	UNDER GRADUATE	OS LAB	COMPUTERS
Engineering And Technology	Computer Science & Engineering	POST GRADUATE	RESEARCH LABORATORY	
Engineering And Technology	Computer Science & Engineering	UNDER GRADUATE	Programming Lab-1	ThinkCentre Neo 30s G5 .TM i7-13620H Processor.16GB DDR5-5200MHZ.512 GB SSD M.2 2242 PCIe Gen4.Intel® Wi-Fi 6 AX203 2x2 AX & Bluetooth® 5.1 or above.DOS.1 x USB-C, 2 x Front USB, 4 x Rear USB. USB Calliope Mouse (Black); USB, Traditional, Black -English (IN).C20 Monitor HDML
Engineering And Technology	Computer Science & Engineering	UNDER GRADUATE	Programming Lab-2	LENOVO THINKSTATION P348 Workstation .Core i7 11th Gen/ RAM 16GB/ 512 GB SSD/DOS/ WIFI/ USB Calliope Mouse Black/ USB,Traditional, Black - English (IN)/ Monitor 19" 66A0KAC6IN (C19 Monitor)
Engineering And Technology	Computer Science & Engineering	UNDER GRADUATE	DBMS/OS	Configuration of Computers (33): HP PRO 280 G9 TOWER DESKTOP Core i7 12700 12th GEN/16 GB DDR4 RAM/512 GB SSD/KEYBOARD+MO USE/19.5 inch HP Monitor/HP Wi-fi. Network Accessories: Network Switch: Single 48 port D-Link
Engineering And Technology	Computer Science & Engineering	UNDER GRADUATE	AI Lab	Configuration of Computers (30): Dell VOSTRO 3710 Desktop PC Intel 12 -Gen,Intel Core i7-12700 Processor,16 GB RAM/512 GB SSD. Network Accessories: Network Switch: Single 48 port D-Link
Engineering And Technology	Computer Science & Engineering	UNDER GRADUATE	Computer Network Lab	Configuration of Computers (30): DELL VOSTRO – 3470 Intel Core i3 8th Gen 4 GB 2400 MHz RAM 1 TB SATA HDD Configuration of Computers (11): Core i7-12700 processor,12 core,25M Cache, 2.1 GHz to 4.8 GHz RAM 16 GB HDD 1 TB,19.5 inch Monitor Configuration of Computers (01): · ACER Core i3 2nd Generation 3.30 GHz · 2 GB RAM · 250 GB HDD · Configuration of Computers (4): DELL VOSTRO – 3268

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal

Guru Nanak Institute of Technology

				Intel Core i5 Network Accessories: Network Switch (2): 48 port D-Link
Engineering And Technology	Computer Science & Engineering	UNDER GRADUATE	COA/Design Lab	Configuration of Computers (31): DELL VOSTRO – 3710 DESKTOP Intel Core i7 12th Gen 16 GB RAM 1 TB SATA HDD, Network Accessories: Network Switch (2): 48 port D-Link
MCA	Masters In Computer Applications	Post Graduate	OPERATING SYSTEM LAB	HP,Dell Optiplex,HP Pro Tower,Dell vostro,ACER, 3COM 49/50 Port Switch,3250 Series, 3 Kelvinator A/C
MCA	Masters In Computer Applications	Post Graduate	DBMS LAB	ACER,HP,HP PRO TOWER,Dell Optiplex,DELL Vostro,CISCO 2800 Sr. Router,NEOTOUCH(Smart Board),UPS,2D-Link 24 Port Switches,DES 1024A Series,3 Kelvinator Air Conditioners
MCA	Masters In Computer Applications	Post Graduate	PROGRAMMIG PRACTICE LAB	HCL,HP,DELL VOSTRO,HP PRO TOWER,Dell Optiplex,49/50 Port 3 COM Switch,CISCO 2800 Sr.Router, 3 Kelvinator A/C
Engineering And Technology	Food Technology	Under Graduate	Chemistry Of Food Lab I & Ii/ Food Analysis And Quality Control Lab I & Ii/ Biochemistry Lab	Od Appt.,Tlc Appt. ,Bod Incubator With Shaker, Water Bath, Ph Meter, Muffle Furnace, Hot Air Oven, Soxhlet Apparatus. Gerber Centrifuge, Digital Balance
Engineering And Technology	Food Technology	Under Graduate	Food Microbiology Lab & Biotechnology Lab	Compound Microscope, Autoclave,Refrigerator, Incubator, Bod Shaker With Incubator, Laminar Flow Table
Engineering And Technology	Food Technology	Under Graduate	Food Processing Lab I & Ii	Baking Oven, Electronic Balance,Homogenizer,Extruder, Plate Freezer, Ice Cream Churner, Tray Dryer, Fluidised Bed Dryer, Spray Dryer, Pulper, Homogenizer
Engineering And Technology	Food Technology	Post Graduate	Research & Development Laboratory (Ft)/ Project Lab	Spectroflurimeter, Spectrophotometer, Rotary Vacuum Evaporator, Rheometer, Cold Centrifuge, Temperature Controlled Refrigerator, Ftir, Moisture Analyser, Freze Dryer.Digital Balance
Engineering And Technology	Food Technology	Under Graduate	Unit Operation Lab	Reynold's Apparatus, Jaw Crusher, Ball Mill, Parallel Flow Heat Exchanger, Packed Bed Distillation Unit, Tray Dryer, Digital Balance, Otg, Sieve Shaker. Steam Jacketed Kettle, Distillation Unit
Engineering And Technology	First Year/Other	Under Graduate	Language Laboratory	Talk Back Console,250 Rms Audio Mixing Amplifier,Audio Dual Cassette Recorder,1.26"Lcd Tv,Alu,Dvd Pl
Engineering And Technology	First Year/Other	Under Graduate	Language Laboratory-Ii	Lcd Projector (Ceiling Mounted),Dvd Drives,Sound Recorder, Printer Hp 1020 Printer, Microphones With
Engineering And Technology	First Year/Other	Under Graduate	Physics Lab	Electrical Fittings Including 15 Amp Plug Points (On The Wall) And Plug Points With Fuse Boards,
Engineering And Technology	First Year/Other	Under Graduate	Workshop And Manufacturing Practice Lab	The Lathe, Milling,Shaping,Grading,Welding,Bench Vice,Cylinder,Arc Welding Equipnt & Diff.Hand Tools
Engineering And Technology	First Year/Other	Under Graduate	Engineering Chemistry Lab (Lab-I And Lab-Ii)	Distillation Plant, Digital Ph Meter,Digital Conductivity Meter,Digital Balance,Uv-Vis Spectrophotometer,Rotary Evaporator
Engineering And Technology	First Year/Other	Under Graduate	Engineering Graphics Lab	Drawing Board, Stool, Table, Auto Cad-2005,Computer
Engineering And Technology	First Year/Other	Under Graduate	Engineering Physics Lab	Lande'g Factor, Frank-Hertz Expt, Planck's Const, Hall Effect Etc.
Engineering And Technology	Electronics & Communication Engg	Under Graduate	Advance Communication Lab	Advanced Fibre Optics Trainer, Optical Power Meter, Mobile Phone Trainer, Laser Trainer, GPS Trainer
Engineering And Technology	Electronics & Communication	Under Graduate	Analog And Digital Communication Lab	Amplitude Modulation Transmitter Kit(ACL-01) Make-FALCON SI-1208427, Amplitude

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal

Guru Nanak Institute of Technology

	Engg			Demodulator kit (ACL-02) Make-FALCON SI:1208428, Frequency Modulation Kit, Frequency Demodulation Kit, VCO Trainer kit ,ETB-90 PLL Tranier Kit, TDM pulse Amplitude Modulation & Demodulation Trainer (COM-202), Data Conditioning and reconditioning Kit ,SI-1501006, Pulse code Modulation Demodulation kit (COM-111), Pulse code Modulation kit (DCL-03), Pulse code Demodulation kit (DCL-04), QPSK & DQPSK De Modulation Kit, FALCON, SL-1506200,Delta/Sigma Delta & Adaptive Delta Modulation & Demodulation Kit, Distortion METER ,CRO, DSO,Funtion Generator,Power Supply .
Engineering And Technology	Electronics & Communication Engg	Under Graduate	Analog Electronics Lab	Digital Multimeter,CRO,Function Generator, Analog-Digital Trainer Kit.
Engineering And Technology	Electronics & Communication Engg	Under Graduate	Basic Electronics Engineering Lab	Digital Multimeter, Oscilloscope , Function Generator, AC Power Supply, AC different Power Supply, DC power Suppply, DC power Supply with digital display, LCRQ meter
Engineering And Technology	Electronics & Communication Engg	Under Graduate	Digital Electronics Lab	Logic Bread Board System,Analog Digital I.C.Tester,CRO, Multimeter
Engineering And Technology	Electronics & Communication Engg	Under Graduate	Dsp & Vlsi Lab	MATLAB 2023,SIMULINK, DSP Kit & Code Composer Studio, T SPICE Pro-5 users license software (TANNER EDA Tool), University Program for Micro Tutor Lab Kit, Arduino UNO, Rasperry pi 3B,Computer, UPS,6U Rack,SPARTAN 7 kit,Basys 3 Artix-7 FPGA Trainer Board
Engineering And Technology	Electronics & Communication Engg	Under Graduate	Microwave Engineering Lab	Klystron Mount With Tube (XMS-251) ,Isolator (XI-621), Frequency Meter (XF-710) ,Variable Attenuator (XA-520) ,Slotted Section (XS-651),Tunable Probe (XP-655),Detector Mount (Tunable XD-451) ,Movable Short (XT-481) ,Matched Termination (XL-400),S.S. Tuner (XT-441) ,Waveguid Stand (XU-535),VSWR Meter (SW-115) ,Klystron Power Supply (SKPS-610),Cooling Fan (CF-205) ,BNC Cable,Gunn Oscillator(XG-11) ,Pin Modulator (XM-55) ,Gunn Power Supply (GS-610) ,TNC Cable,
Engineering And Technology	Electronics & Communication Engg	Under Graduate	Propagation & Antenna Lab	Pyramidal Horn Antenna (XH-541) ,E- Plane Bend (XB-771) ,Basic Antenna Training System (ATS-2001)100-850 MHz ,Advance Antenna Training System (ATS-2002)86-850 MHz ,Transmission Line Trainer & Analyser (TLA-03),Antenna Measurement System(Rfout 100 MHz-3GHz),Spectrum Analyzer(E4411B),CRO,30 MHz, 2 Channel(caddo-803),VECTOR NETWORK ANALYZER, RFL-MMTLT Motorised Microstrip Transmission Line Trainer, Horn Antenna Trainer
Engineering And Technology	Electronics & Communication Engg	Under Graduate	Database Management System Lab & Object Oriented Programming Lab	Computer Set ,MICRO TUTOR KIT
Engineering And Technology	Electronics & Communication Engg	Post Graduate	Research Laboratory(Ece)	FT-IR Spectrometer,Ultra- CENTRIFUGE,Hot Plate ,Spin Coater,Digital Hot Air Oven,Electronic Balance,Precision Multi meter 6.5 digit,Semiconductor Parameter Analyzer,Hydraulic Press,Fluroscence spectro photo meter,HALL EFFECT measurement setup,UV/VIS spectrophotometer,Fume

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal

Guru Nanak Institute of Technology

				Hood, Annealing tube furnace, Weighing machine, Double distillation unit, Laminar Air Flow.
Engineering And Technology	Electronics And Computer Science	Under Graduate	Internet Of Things Lab	Arduino Uno, Raspberry Pi, Esp 8266, Laboratory Components, Digital Storage Oscilloscope, Function Generator, Ni Lab View, Bio Telemetry System
Engineering And Technology	Electronics And Computer Science	Under Graduate	Computer Center (Programming Lab)	Computers
Engineering And Technology	Electronics And Computer Science	Under Graduate	Microprocessor & Microcontroller	8085, 8086 Trainer Kit, 8051 Microcontroller Trainer Kit, Adc, Dc Motor Control, Dac Interface, Eprom Eraser, Study Card, Raspberry Pi 5, Rtc Module, Keyboard Module, Lcd Module, Led Module.
Engineering And Technology	Electronics And Computer Science	Under Graduate	Industrial Automation Lab	Temperature Control Loop, Pressure Control Loop, Plc Trainer Kit, Flow Control Loop, Level Control Loop, Duct Air Flow Control Loop, Traffic Light Control System, Configurator, Packed Based Distillation Column, Simulink Software

❖ **COMPUTING FACILITIES:**

- Internet bandwidth : 200 MBPS RAILTAIL, 500 MBPS ALLAINS
- Number and configuration of systems : 925
- Total number of systems connected by LAN : All.
- Total number of systems connected by WAN : 01 Firewall
- Major software packages available :

s/d
 Prof.(Dr) Swarup Kumar Mitra
 Principal
 Guru Nanak Institute of Technology

<p>Operating System</p> <p>And</p> <p>Application Software</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Microsoft windows (7/8/10/11) , <input type="checkbox"/> Server (2008/2012/2016/2019/2022) <input type="checkbox"/> Office 365 (Microsoft Campus Agreement) ● Microsoft 365 A3 for faculty ● Microsoft 365 A3 for students use benefit ● Microsoft 365 A5 without Audio Conferencing for faculty ● Win Server Standard Core ALang LSA OLV2LE ● Core CAL ALng LSA OLV NL <p>Order Details:</p> <table border="1"> <tr> <td>Program:</td> <td>Open Value Subscription Education Solutions</td> </tr> <tr> <td>Customer Name:</td> <td>JIS FOUNDATION</td> </tr> <tr> <td>Reseller:</td> <td>Sonata Information Technology Limited</td> </tr> <tr> <td>Agreement Number:</td> <td>V7282258</td> </tr> <tr> <td>Start Effective Date:</td> <td>2025-10-28</td> </tr> <tr> <td>End Effective Date:</td> <td>2026-10-31</td> </tr> </table> <p>Agreement details:</p> <table border="1"> <thead> <tr> <th>Part Number</th> <th>Product Description</th> <th>Quantity Ordered</th> <th>Coverage Period</th> </tr> </thead> <tbody> <tr> <td>W06-01832</td> <td>Microsoft® Core CAL All Languages License & Software Assurance Open Value No Level 1 Year Academic Student Device CAL</td> <td>2</td> <td>2025-11-01 - 2026-10-31</td> </tr> <tr> <td>9EM-00294</td> <td>Microsoft® Win Server Standard Core All Languages License & Software Assurance Open Value 2 Licenses Level E 1 Year Academic AP</td> <td>32</td> <td>2025-11-01 - 2026-10-31</td> </tr> </tbody> </table>	Program:	Open Value Subscription Education Solutions	Customer Name:	JIS FOUNDATION	Reseller:	Sonata Information Technology Limited	Agreement Number:	V7282258	Start Effective Date:	2025-10-28	End Effective Date:	2026-10-31	Part Number	Product Description	Quantity Ordered	Coverage Period	W06-01832	Microsoft® Core CAL All Languages License & Software Assurance Open Value No Level 1 Year Academic Student Device CAL	2	2025-11-01 - 2026-10-31	9EM-00294	Microsoft® Win Server Standard Core All Languages License & Software Assurance Open Value 2 Licenses Level E 1 Year Academic AP	32	2025-11-01 - 2026-10-31
Program:	Open Value Subscription Education Solutions																								
Customer Name:	JIS FOUNDATION																								
Reseller:	Sonata Information Technology Limited																								
Agreement Number:	V7282258																								
Start Effective Date:	2025-10-28																								
End Effective Date:	2026-10-31																								
Part Number	Product Description	Quantity Ordered	Coverage Period																						
W06-01832	Microsoft® Core CAL All Languages License & Software Assurance Open Value No Level 1 Year Academic Student Device CAL	2	2025-11-01 - 2026-10-31																						
9EM-00294	Microsoft® Win Server Standard Core All Languages License & Software Assurance Open Value 2 Licenses Level E 1 Year Academic AP	32	2025-11-01 - 2026-10-31																						
<p>Application Software</p>	<p>ECE</p> <ol style="list-style-type: none"> 1. MatLab for 10 users (Perpetual) - PO/GIT/00058/23-24 2. University program for Micro Tutor DSP lab – PO/GIY/000028/21-22 3. Micro Tutor KIT – PO/GIT/00057/19-20 4. Comsol Multi Phisics (Perpetual) - PO/GITI00260/22-23 5. Drillbit Etreme Anti Plagiarism Software 1000 documents submissions (1 Admin \$ 10 user accounts) – BL/RN/22-23/111 6. Matlab 2013- 5 user(perpetual) - PO/GIT/00093/12-13 7. Tanner v 15.2- 5 user(for Ledit) & 5 user(for Sedit) – PO/GIT/00157/11-12 8. Electronic Device and Service - (1 dvd) (perpetual)- PO/0082/11-12 9. Mentor Software – 1 nos.- PO/GIT/00071/10-11 10. VLSI Universal Trainer Kit – 1 nos. - PO/GIT/00071/10-11 11. VLSI Back End- mentor IC Nanometer Design Bundle (30 users) - PO/GIT/00047/18-19 																								

s/d

Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

	CSE	<ol style="list-style-type: none"> 1. Oracle 19C (perpetual) – 10 users PO/GIT/00074/23-24 2. Oracle 18C (perpetual) – 10 users PO/GIT/00058/17-18 3. Wonder share EdrawMax (Annual Licence) – 5 users -PO/GIT/00070/23-24 4. Grammarly(Annual Licence) – Single users - PO/GIT/00074/23-24 5. Colab pro (Annual Licence) – Single users - PO/GIT/00074/23-24 6. Oracle 10.2 Linux version-20 users (perpetual) - PO/GIT/00121/17-18 7. Photoshop CS6 – 300 points (single license) – (Order no- 137552490)18 march 2013 8. Fundamental of Computing & programming(1 dvd)- perpetual - PO/0082/11-12 9. Microsoft Server 2003 Standard edition (3 CD) – single user 10. Xiline vivado software @25 user pack (Perpetual) - PO/GIT/00100/17-18 11. Anaconda (Qty -1) - Receipt no-2064-2475
	CA	Microsoft Volume License(as campus agreement). - V7282258
	IT	Microsoft Volume License(as campus agreement). - V7282258
	FT	Microsoft Volume License(as campus agreement). - V7282258
	Library	1. Hash Software(for Library Portal) – SVC/GIT/00003/21-22
	ASHU	<ol style="list-style-type: none"> 1. ORELL Digital (iTELL)– [1+50 Students]. - PO/GIT/00026/14-15 2. Autocad 2005-win Edu – single user License. – PO/00136/04-05 3. Engineer Graphics/Drawing(1 DVD) (perpetual) - PO/0082/11-12 4. Basic of Mechanical & Civil - (1 DVD) –perpetual - - PO/0082/11-12
	ECS	1. NI Academic Lab VIEW 1 USER SOFTWARE - PO/GIT/00083/14-15
	EE	<ol style="list-style-type: none"> 1. PISM with Spice-(Perpetual)-PO/GIT/00050/23-24 2. Matlab 2013 – 10 users (perpetual) - PO/GIT/00093/12-13 & PO/GIT/00024/14-15 3. Mi Power – 5 User(perpetual)- PO/GIT/00129/09-10 4. Multisim v12 – 10 users(perpetual) – PO/GIT/00082/14-15 5. Basic of electrical & electronics(1 dvd) – perpetual- PO/0082/11-12 6. ETAP Software 19.5 version (5 users Educational License. Perpetual) - PO/GIT/00060/19-20 7. NI Academic Lab VIEW 5 Users Software – (Latest & Perpetual) - PO/GIT/00361/21-22

- Special purpose facilities available
- Innovation Cell : Yes
- Social Media Cell : yes
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments : NA

s/d
 Prof.(Dr) Swarup Kumar Mitra
 Principal
 Guru Nanak Institute of Technology

❖ List of facilities available:

- **Games and sports Facilities** :

The college has its own playground for outdoor games like Cricket/Football and also has the indoor game facility like Table Tennis, Carom etc.

- **Extra curricular Activities** :

The institute always encourages the development of social & cultural fest of students and faculty members through Quiz Club, debate Club, cultural activities, Tech-Fests and other competitions & exhibitions. Well-equipped multigym and Counselling of students by professional counselors.

- **Soft Skill Development Facilities** :

A Language Lab has been developed to enhance the communication activities of the students. Special emphasis is given to enable the students to face Campus Interviews through Psychometric Tests and interview practices.

❖ **Teaching Learning process**

- **Curricula and syllabi for each of the programmes as approved by the University.** : <https://gnit.ac.in/curriculum-and-syllabus/>
- **Academic Calendar of the University** : <https://gnit.ac.in/academic-calendar/>
- **Academic Time Table with the name of the Faculty members handling the Course** : Class routine Online Based
- **Teaching Load of each Faculty** : Teaching load 18-20 per week of each faculty.
- **Internal Continuous Evaluation System and place** : As per guidance of the concerned University
- **Student's assessment of Faculty, System in place** : Yes (like Unit Test, Surprise Test, Quiz etc).

❖ **For each Post Graduate Courses give the following**

- **Title of the Course** : i) Master of Computer Applications MCA
ii) M.Tech in CSE
iii) M.Tech in ECE
iv) M.Tech in FT
- **Curricula and Syllabi** : <https://gnit.ac.in/curriculum-and-syllabus/>

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

- **Laboratory facilities exclusive to the Post Graduate Course** : Yes

❖ **Special Purpose**

- **Software, all design tools in case** : Yes
- **Academic Calendar and frame work** : <https://gnit.ac.in/academic-calendar/>

16. ENROLLMENT OF STUDENTS IN THE LAST 3 YEARS

Branch	Year		
	2023-24	2024-25	2025-26
CSE	206	251	275
CSE(AIML)	-	58	66
CSE(CYS)	-	63	64
ECE	147	117	141
ECS	32	47	31
EE	48	31	38
FT	41	56	78
IT	103	104	129
BBA	-	28	60
BBA (Hospital Management)		60	60
BCA	-	60	60
MCA	60	60	60
M.TECHINCSE	08	13	18
M.TECHINECE	04	04	05
M.TECHINFT	-	09	07
DETC	16	17	24
DEE	50	38	74

17. LIST OF RESEARCH PROJECTS/CONSULTANCY WORKS

- **Number of Projects carried out, funding agency, Grant received** : **09** Nos of Projects completed (Rs.74746800.00) & 17 nos of projects ongoing Granted-Rs.65979237.07 (for ongoing projects)

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

• Publications (if any) out of research :
in last three years out of
masters projects

Academic Year	Dept	National Journal	National Seminar/Conference	International Journal	International Seminar/Conference	Total
2025-26	CSE	0	5	15	1	21
	ECE	0	0	5	3	8
	ECS	0	0	1	1	2
	EE	0	1	4	1	6
	FT	3	0	6	0	9
	IT	3	0	1	0	4
	ASH	0	1	3	2	6
	CA	0	0	5	1	6
	BBA	0	2	0	0	2
	BBA(Hospital Management)	0	0	2	1	3
		6	9	42	10	67

Academic Year	Dept	National Journal	National Seminar/Conference	International Journal	International Seminar/Conference	Total
2024-25	CSE	1	0	07	37	45
	ECE	0	0	84	17	101
	ECS	0	0	04	10	14
	EE	0	0	06	19	25
	FT	0	0	12	19	31
	IT	0	0	04	03	7
	ASH	2	1	10	08	21
	CA	0	0	03	07	10
	BBA	0	0	03	02	5
	BBA(Hospital Management)	1	0	03	0	4
		4	1	136	122	263

2023-24	CSE	0	1	24	16	41
	ECE	0	0	70	9	79
	ECS	0	2	3	4	9
	EE	0	8	10	3	22
	FT	0	10	7	4	21
	IT	0	0	18	2	20
	ASH	1	2	19	17	39
	CA	0	2	8	6	16
		1	25	159	61	246

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology

- **Industry Linkage** : i) Faculty members are selected for Technical Audit
ii) Students undergo internship of duration 02 to 03 months.
iii) Every department has an industry mentor, who is from a renowned in duty
- **MoUs with Industries (minimum 3)** : i) Criatazo Omkar Management Technologies LLP, Kolkata (with Dept. of ECE)
ii) APEX Systems, Kolkata (with Dept. of ECS)
iii) Sikharthy Infotech Pvt. Ltd (with Dept. of EE)
iv) Indian Cyber Security Solution (ICSS) (with Dept. of IT)

**18. LOA AND SUBSEQUENT EOA TILL: <https://gnit.ac.in/wp-content/uploads/2025/01/AICTE-Approval.pdf>
THE CURRENT ACADEMIC YEAR**

**19. ACCOUNTED AUDITED
STATEMENT FOR THE LAST
THREE YEARS**

: Vide Annexure-I

20. BEST PRACTICES ADOPTED, IF ANY

s/d
Prof.(Dr) Swarup Kumar Mitra
Principal
Guru Nanak Institute of Technology