



Graphic Era
Deemed to be University

AICTE Mandatory Disclosures (EOA 2022-23)

1. Name of the Institution

- Graphic Era Deemed to be University, Dehradun (<https://www.geu.ac.in/>)

2. Name and address of the Trust/ Society/ Company and the Trustees

- Graphic Era Educational Society, 566/6 Bell Road, Clement Town, Dehradun
- <https://www.geu.ac.in/content/geu/en/about/graphic-era-educational-society.html>

3. Name and Address of the Vice Chancellor/ Principal/Director

- Prof. H. N. Nagaraja, Graphic Era Educational Society, 566/6 Bell Road, Clement Town, Dehradun
- vicechancellor@geu.ac.in
<https://www.geu.ac.in/content/geu/en/about/officers-of-the-university.html#.html>

4. Name of the affiliating University- NA

5. Governance

- Members of the Board and their brief background
- <https://www.geu.ac.in/content/geu/en/about/statutory-bodies.html>
- Members of Academic Advisory Body
- <https://www.geu.ac.in/content/geu/en/about/statutory-bodies.html>
- Frequency of the Board Meeting and Academic Advisory Body - Two meetings in a semester
- Organizational chart and processes -
<https://www.geu.ac.in/content/dam/geu/about/Organogram.pdf>

- Nature and Extent of involvement of Faculty and students in academic affairs/improvements
Conducting Seminars / workshops / conferences / FDPs frequently
- Mechanism/ Norms and Procedure for democratic/ good Governance
Through frequent meeting of statutory bodies
- Student Feedback on Institutional Governance/ Faculty performance
- <https://www.geu.ac.in/content/dam/geu/pdf/Code-of-Conduct-for-teachers.pdf>
- Grievance Redressal mechanism for Faculty, staff and students
- <https://www.geu.ac.in/content/geu/en/grievance-redressal.html>
- Establishment of Anti Ragging Committee
- Establishment of Online Grievance Redressal Mechanism
- <https://www.geu.ac.in/content/geu/en/grievance-redressal.html>
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University
- Establishment of Internal Complaint Committee (ICC)
- <https://www.geu.ac.in/content/dam/geu/pdf/about/ICC.pdf>
- Establishment of Committee for SC/ST
- <https://www.geu.ac.in/content/dam/geu/pdf/grievance/Anti-discrimination-Cell-2021.pdf>
- Internal Quality Assurance Cell
- <https://www.geu.ac.in/content/geu/en/igac.html>

6. Programmes

- Name of Programmes approved by AICTE

Name of Course	Programme	Level UG/PG	Intake for A.Y. 2021-22
MCA	Computer Applications	PG	180
Computer Science & Engineering	Engineering & Technology	UG	480
Electronics & Comm. Engineering	Engineering & Technology	UG	60
MBA	Management	PG	240
Mechanical Engineering	Engineering & Technology	UG	60
Electrical Engineering	Engineering & Technology	UG	30
Computer Science & Engineering	Engineering & Technology	PG	18
Civil Engineering	Engineering & Technology	UG	30
CAD/CAM	Engineering & Technology	PG	18
Structural Engg. (Civil)	Engineering & Technology	PG	18
VLSI System Design	Engineering & Technology	PG	18
Geo Informatics	Engineering & Technology	PG	18
Biotechnology	Engineering & Technology	UG	60
Petroleum Engineering	Engineering & Technology	UG	30
M.B.A (IEV)	Management	PG	30
Computer Science & Technology	Engineering & Technology	UG	120
Computer Engineering	Engineering & Technology	UG	60
MBA (AI&ML)	Management	PG	60
Artificial Intelligence & Data Science	Engineering & Technology	UG	120
Artificial Intelligence & Machine Learning	Engineering & Technology	UG	60
Approved Regional Courses			
Computer Science & Engineering	Engineering & Technology	UG	60
Mechanical Engineering	Engineering & Technology	UG	60
Electronics & Communication Engg	Engineering & Technology	UG	60
Approved ODL Courses			
MBA	Management	PG	7000
MCA	Computer Applications	PG	2500
Approved Online Courses			
MBA	Management	PG	7000
MCA	Computer Applications	PG	3000

- Name of Programmes Accredited by NBA
- https://www.geu.ac.in/content/dam/geu/pdf/about/Graphic%20Era20_10_2018_16_35_47.pdf

Electronics & Communication Engineering

Mechanical Engineering

Computer Science & Engineering

- Status of Accreditation of the Courses

- Total number of Courses Accredited

Electronics & Communication Engineering

Mechanical Engineering

- No. of Courses for which applied for Accreditation

Electrical Engineering,

Civil Engineering,

Computer Science & Engineering,

Biotechnology and

Management Studies

- 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 (specify the number of courses)

Submitted Application and Pre-Qualifiers for the accreditation of the following program(s) has been online evaluated and Pre - Qualifier(s) have been approved.

Electrical Engineering, Civil Engineering, Computer Science & Engineering, Biotechnology and Management Studies

Application for Compliance for the accreditation of the following program(s) have been Submitted:

Mechanical Engineering and Electronics & Communication Engineering

- For each Programme the following details are to be given(Preferably in Tabular form):

Name	Number of seats	Duration in year	Cut off marks/rank of admission during the last three years	Fee (as approved by the state government)	Placement Facilities	Campus placement in last three years with minimum salary, maximum salary and average salary
Electrical Engineering	30	4	60%	Fee Committee deciding the Course fee	Through Campus Placement / Pool Campus	Minimum 3.2lakhs Maximum 5.2lakhs Average 3.5lakhs
Civil Engineering	30	4	60%	Fee Committee deciding the Course fee	Through Campus Placement / Pool Campus	
Computer Science & Engineering	480	4	60%	Fee Committee deciding the Course fee	Through Campus Placement / Pool Campus	Minimum 5lakhs Maxumum-55 lakhs Average 16.5 lakhs
Biotechnology	60	4	60%	Fee Committee deciding the Course fee	Through Campus Placement / Pool Campus	Minimum 2lakhs Maxumum-10 lakhs Average 4 lakhs
Management Studies	240	2	60%	Fee Committee deciding the Course fee	Through Campus Placement / Pool Campus	Minimum 4lakhs Maxumum-20 lakhs Average 5 lakhs
ECE	60	4	60%	Fee	Through	Minimum 3

(Compliance)				Committee deciding the Course fee	Campus Placement / Pool Campus	lakhs Maximum-14 lakhs Average 4 lakhs
Mechanical (Compliance)	60	4	60%	Fee Committee deciding the Course fee	Through Campus Placement / Pool Campus	Minimum 3.5lakhs Maximum 5.5lakhs Average 4 lakhs

- Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

- <https://www.geu.ac.in/content/geu/en/international.html>
<https://www.geu.ac.in/content/geu/en/placements.html>

7. Faculty

https://www.geu.ac.in/content/geu/en/about/Distinguished_Faculties.html

8. Profile of Vice Chancellor/ Director/ Principal/Faculty

<https://www.geu.ac.in/content/geu/en/about/officers-of-the-university.html>

9. Fee

<https://www.geu.ac.in/content/geu/en/admission-aid.html>

10. Admission

<https://www.geu.ac.in/content/geu/en/admission-aid.html>

11. Admission Procedure

<https://www.geu.ac.in/content/geu/en/admission-aid.html>

12. Criteria and Weightages for Admission

<https://www.geu.ac.in/content/geu/en/admission-aid.html>

13. Information of Infrastructure and Other Resources Available

2000+ Computers / Laptops / Notebooks / Workstations with latest configurations like Core i5 and, Core i7 with up to 8 GB RAM. A High-end servers like Dual processor IBM XEON, Dual processor HP XEON etc. to support distribution and access of academic & other data.

A fast and efficient LAN with Fiber backbone having a high-speed network & Wi-Fi facility forms an intranet, connecting different blocks of the campus

A Private Cloud, Hadoop Cluster, Desktop Super-Computer, High Performance Lab with up to 32 GB RAM.

Latest software available like Visual Studio, JDK, MS-SQL, CATIA, Roxar Emerson, MATLAB. Xylinx, Creo-3D, Admas-MSC, Delmia, STAAD PRO, Open Roads, ORCAD, Windchil etc.

For additional information: <https://www.geu.ac.in/content/geu/en/about/360-tour.html>

Library

<https://www.geu.ac.in/content/geu/en/library.html>

- Library: Central Library at GEU has diverse sections viz.: lending, reference & textbook, book bank,
- reading room, audio-visual, digital access, reprographic & acquisition sections. Other details include:
- Print Books: 124894
- Journals/Periodicals: 107
- E-Journals: 4500 + Springer, Nature, ACM, ASME, IEEE etc.
- Database: Scopus, NDL, Shodhganga, ShodhGangotri, EBESCO etc.
- Plagiarism check software: Turnitin
- E-books & Screen Reading Software
- Access to Millions of Networked Library Resources through DELNET
- Library functioning has been automated using Web Centric LSease software of Libsys, version 7
- (ILMS) and RemoteXs.
- Apart from central library, each department has its own library.

- **Laboratory and Workshop**

<https://www.geu.ac.in/content/geu/en/about/360-tour.html>

<https://www.geu.ac.in/content/geu/en/academics.html>

- **Computing Facilities**

The Institution has subscribed 1 Gbps and 155 Mbps bandwidth Internet connection through fiber based leased line with 24 x 7 access to the students and employees.
Over 5000+ LAN points.

CISCO's Managed and Unmanaged switches for establishing LAN through fiberbackbone. Layer-3 (Cisco Catalyst 3750) is the Core switch at 'Param' Computer Centre for connectivity to other distribution switches (Cisco SG350, SG300, SG200, SG100, SG95 etc.) over Fiber optic cables.

Microsoft Subscription provides access to Office 365 including Microsoft Team, OneDrive, OneNote, SharePoint etc .

Sophos Hardware Firewall- XG550 is currently deployed to integrate various services like antispam,antivirus, VPN, centralized management and reporting etc.

ERP implemented for: Finance, Academics, Attendance, Training & Placement, Exam, HRM and Admissions etc.

Employee expert SAAS application is being used along with Biometric Machines for HR services. Polycom Video Conference System has been deployed for live connectivity.

Audio Conference Bridge and Video Conference Bridges are deployed for multisite connectivity. In-house computing cluster is established for enhancing LMS/Moodle capacity and thus enable online delivery of courses catering to the entire student community.

- **List of facilities available**

<https://www.geu.ac.in/content/geu/en/about/360-tour.html>

<https://www.geu.ac.in/content/geu/en/academics.html>

- **Teaching Learning Process**

- Curricula and syllabus for each of the Programmes as approved by the University

- <https://www.geu.ac.in/content/geu/en/academics.html>

- Academic Calendar of the University

- <https://www.geu.ac.in/content/dam/geu/pdf/ad-aid/cal/Academic%20Calendar%20Jan-June%202021-22%20First%20Year%202nd%20Sem.pdf>

- [https://www.geu.ac.in/content/dam/geu/pdf/ad-aid/ACADEMIC%20CALENDAR%20\(4th,%206th%20and%208th%20semester\)%20JANUARY%20-%20JUNE,%202021-22.pdf](https://www.geu.ac.in/content/dam/geu/pdf/ad-aid/ACADEMIC%20CALENDAR%20(4th,%206th%20and%208th%20semester)%20JANUARY%20-%20JUNE,%202021-22.pdf)

- Academic Time Table with the name of the Faculty members handling the Course
- <https://csitgeu.in/wp/time-table/>
- <https://eedgeu.wordpress.com/faculty/>
- <https://ece.geu.ac.in/>
- <https://www.geu.ac.in/content/geu/en/academics/engineering/mechanical-engineering.html>

14. Enrolment and placement details of students in the last 3years

<https://www.geu.ac.in/content/geu/en/placements.html>

15. List of Research Projects/ Consultancy Works

<https://www.geu.ac.in/content/geu/en/research.html>

16. LoA and subsequent EoA till the current Academic Year

<https://www.geu.ac.in/content/geu/en/iqac.html>

17. Accounted audited statement for the last three years

<https://www.geu.ac.in/content/geu/en/iqac.html>

18. Best Practices adopted, if any

<https://www.geu.ac.in/content/geu/en/iqac.html>