



Global Academy of Technology, BENGALURU

Autonomous institute, affiliated to VTU

1. Name of the Institution

Global Academy of Technology.

Rajarajeshwarinagar, (off Mysore Road), Ideal Homes Township

Bangalore - 560 098, Karnataka, India.

Telephone: +91-80-28603158/57

Principal Mobile: +91-9591510211

Email: principal@gat.ac.in

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

NATIONAL EDUCATION FOUNDATION,

Rajarajeshwarinagar, (off Mysore Road), Ideal Homes Township

Bangalore - 560 098, Karnataka, India.

Telephone: +91-80-28603158/57

Email: srmgr.nef@gat.ac.in

3. Name and Address of the Principal

Principal: Dr. N. Ranapratap Reddy

Address: Rajarajeshwarinagar, (off Mysore Road), Ideal Homes Township

Bangalore - 560 098, Karnataka, India.

Telephone: +91-80-28603158/57

Principal Mobile: +91-9591510211

Email: principal@gat.ac.in

4. Name of the affiliating University

Visvesvaraya Technological University

JnanaSangama, VTU Main Rd,

Machhe, Belgaum, Karnataka 590018

5. Governance

Members of the Board and their brief background

<https://gat.ac.in/governing-body>

Members of Academic Advisory Body

The Following are the members of Academic Council of Global Academy of Technology, Bengaluru

SNo	Category	Status	Name of the Member
1	Principal	Chairman	Dr. N. Ranapratap Reddy
2	Faculty member nominated by the Principal as Member Secretary	Member Secretary	Dean (Academics)
3	Three Nominees of the University (VTU)	Member	Dr.C.V. Venkatesh Principal, Malnad College of Engineering, Hassan Dr. N.C. Shivaprakash Prof.-Emeritus and Advisor, VTU Indian Institute of Science, Bengaluru-12 Dr. Krishnamurthy G.N. Principal, BNM Institute of Technology, Bengaluru
4	Experts from outside the	Member	Dr. Shekar Verma



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	college, representing such areas as Industry, Commerce, Law, Education, Medicine, Engineering etc., to be nominated by the Governing Body.		Dean- (Infra structure and Planning) IIIT, Allahabad Mr. Jayavardhan Sambhedu, Co-Founder & CTO, Curl Analytics, Bengaluru Mr. Shivaram K.R. Co-Founder & CEO Curl Analytics, Bengaluru
5	Teachers of the College representing different categories of teaching staff by rotation based on seniority of service in the College	Member	Dr. V. Bharat Dept. of Mechanical Engineering. Dr. K. Ashwini Dept. of AI & DS Dr. Ravi J Dept. of Electronics.
6	All Heads of the Depts.	Member	Dr.C.V. Srinivasa Head, Dept. of Civil Engg. Dr. T. Krishna Rao Head, Mechanical Engg. Dr. Manjunath Reddy H.S. Head, Dept. of Electronics Dr. P.K. Kulkarni Head, Dept. of Electrical Engg. Dr. Bhagyashri R Hanji Head, Dept. of Computer Science. Dr. Kiran Y.C. Head, Dept. of Information Science. Dr. Anil Head, Dept. of Mathematics. Dr. Prashanth Professor and Controller of Examinations Dr. Raju N.V. Head, Dept. of Physics. Dr. Suma N. Head, Dept. of Chemistry. Dr. Neena Prasad Coordinator, Dept. of MBA.

Frequently of the Board Meeting and Academic Advisory Body

The Governing Council meets at least once in an Academic Year.
Academic Advisory Body meets at least once in an Academic Year

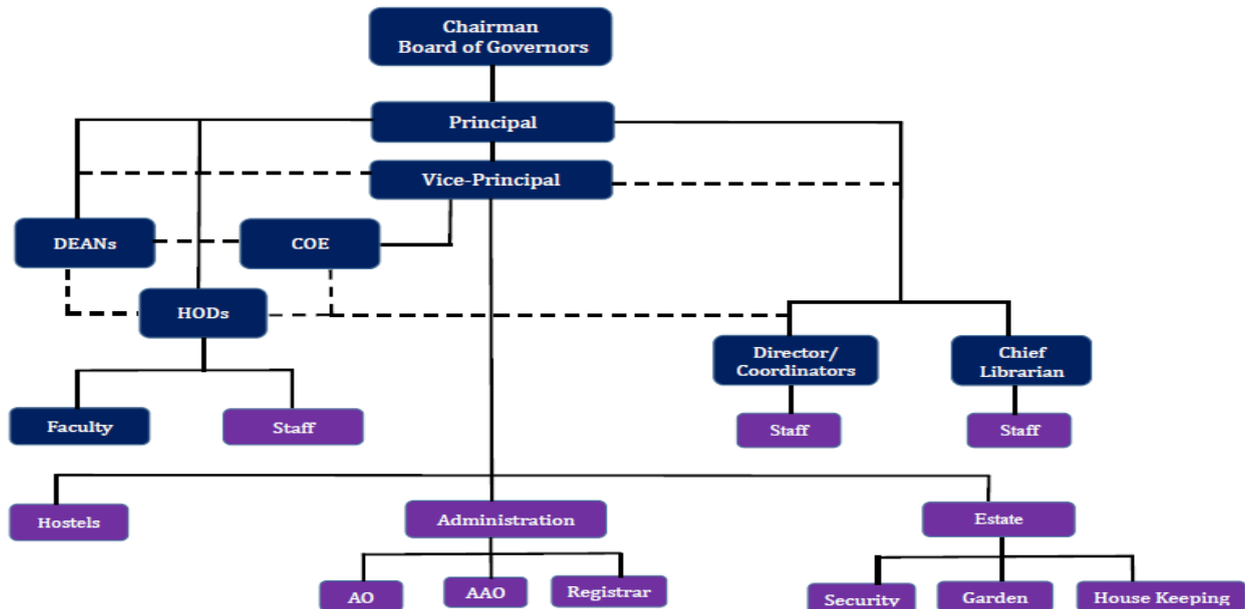
Organizational chart and processes

The college has a well-structured organizational structure which clearly shows the people responsible for various tasks and the levels of supervision. The Governing Body is the highest body of the college, and it is supreme decision making body. The Governing Body of the college meets atleast two times in a year. In the governing body several issues pertaining to various academic and administrative matters were taken up, discussed and appropriate decision taken keeping the student development as its pivotal agenda.



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Mechanism/ Norms and Procedure for democratic/ good Governance

<https://gat.ac.in/downloads/approved-academic-regulations-2020-21.pdf>

Student Feedback on Institutional Governance/ Faculty performance

Well-established feedback is in place and is operating very effectively. The main features of this system are.

- Every semester there are 2 feedbacks obtained from the students each of the subject being taught by faculty members.
- The first feedback pertains to only the subject being taught by the faculty.
- The Second feedback also includes an institutional, Principal and HODs feedback.
- The feedback collected is analyzed using a formula and this analysis indicates the percentage score for each of the individuals. This analysis clearly indicates the parameters in which a teacher is good or otherwise.
- The management has decided to keep benchmark of 60% and all those who secure above 60% are considered in the good lot.
- Those who secure 59% and below are considered for counseling and repeaters are dealt with in a specific way as per the guidelines of the management.

The feedback mechanism starts with an awareness to the students about the feedback its objectives and usage. The teachers and students' data is provided to the organization handling the feedback and they in turn give a specific ID to each students. Thereafter on a specified data students are informed to provide online feedback of 10 questions pertaining to individual teacher on a parameter of Excellent, Very good, Good, Fair and Poor. This information is converted into percentage and every teacher is indicated about the percentage he/she has secured in the feedback for a particular paper being handled. Specific teachers who have secured less than 60% are counseled by a team of senior management to improve their performance.



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Grievance Redressal mechanism for Faculty, staff and students

<https://gat.ac.in/grievance-redressal-cell>

Establishment of Anti Ragging Committee

<https://gat.ac.in/anti-ragging-committee>

Establishment of Online Grievance Redressal Mechanism

<https://gat.ac.in/grievance-redressal-cell>

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

<https://gat.ac.in/grievance-redressal-cell>

Establishment of Internal Complaint Committee (ICC)

<https://gat.ac.in/Internal-compliance-committee>

Establishment of Committee for SC/ ST

<https://gat.ac.in/sc-st-cell>

Internal Quality Assurance Cell

The College established the Internal Quality Assurance Cell (IQAC) during March 2014. The IQAC is an integral part of the college which works towards realizing the goals of quality enhancement by developing a system for conscious, consistent and catalytic improvement in different aspects of functioning of the college. The prime responsibility of IQAC is to initiate, plan and supervise various activities that are obligatory to increase the quality of the education imparted in the college. The role of IQAC in maintaining quality standards in teaching-learning processes and evaluation becomes crucial. The IQAC Cell strategically ensures the quality of teaching-learning practices through initiatives and measures such as Faculty Self-Appraisal, FDPs, and Training Programs for Non-Teaching, Workshops on OBE, Academic and Administrative Audit. Thus the IQAC monitors the continuous quality improvement of the academic processes. The Director, IQAC is part of all major committees and bodies where important academic, administrative and student centric procedures are evolved. Facilitating Academic Audit, preparing Annual Report, participating in NIRF, NBA, Affiliation and other quality audit process are some of the few activities regularly undertaken by IQAC. The Cell documents and reports activities of the college for various higher education requirements.



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6. Programmes

Name of Programmes approved by AICTE

1	B.E.	CV	Civil Engineering
2	B.E.	ME	Mechanical Engineering
3	B.E.	EE	Electrical & Electronics Engineering
4	B.E.	EC	Electronics & Communications Engineering
5	B.E.	CS	Computer Science & Engineering
6	B.E.	IS	Information Science & Engineering
7	B.E.	AE	Aerospace Engineering
8	B.E.	AI&DS	Artificial Intelligence and Data Science
9	MBA	MBA	Business Administration
10	M.Tech	CSE	Computer Science & Engineering
11	M.Tech	DE	Digital Electronics
12	M.Tech	SE	Structural Engineering
13	M.Tech	TE	Thermal Engineering



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Name of Programmes Accredited NBA

NBA ACREDITATION STATUS OF UG PROGRAMS			
SNo	Programme	From	To
1	Mechanical Engineering	01-07-2019	30-06-2022
2	Electrical & Electronics Engineering	01-07-2019	30-06-2022
3	Electronics & Communications Engineering	01-07-2019	30-06-2022
4	Computer Science & Engineering	01-07-2019	30-06-2022
5	Information Science & Engineering	01-07-2019	30-06-2022



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For each Programme the following details are to be given:

1.

Course	UG - B. Tech Civil		
Number of Seats	120		
Duration	4 Years		
Placement Facilities	Yes		
Campus placement in last three years with minimum salary, maximum salary and average salary		2019-2020	2018-2019
	Number of Placements	14	14
	Minimum Salary	Rs. 4,50,000	Rs. 4,00,000
	Maximum Salary	Rs. 6,00,000	Rs. 6,20,000
	Average	Rs. 5,25,000	Rs. 5,10,000

2.

Course	UG - B. Tech Mechanical		
Number of Seats	120		
Duration	4 Years		
Placement Facilities	Yes		
Campus placement in last three years with minimum salary, maximum salary and average salary		2019-2020	2018-2019
	Number of Placements	5	65
	Minimum Salary	4,50,000	Rs. 4,00,000
	Maximum Salary	4,50,000	Rs. 25,00,000
	Average	4,50,000	



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3.

Course	UG - B. Tech EEE		
Number of Seats	60		
Duration	4 Years		
Placement Facilities	Yes		
Campus placement in last three years with minimum salary, maximum salary and average salary		2019-2020	2018-2019
	Number of Placements	42	43
	Minimum Salary	5,00,000	Rs. 3,36,000
	Maximum Salary	30,00,000	Rs. 28,00,000
	Average	7,90,000	

4.

Course	UG - B. Tech ECE		
Number of Seats	180		
Duration	4 Years		
Placement Facilities	Yes		
Campus placement in last three years with minimum salary, maximum salary and average salary		2019-2020	2018-2019
	Number of Placements	110	116
	Minimum Salary	5,00,000	Rs. 3,36,000
	Maximum Salary	30,00,000	Rs. 48,00,000
	Average	8,20,000	



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5.

Course	UG - B. Tech CSE		
Number of Seats	180		
Duration	4 Years		
Placement Facilities	Yes		
Campus placement in last three years with minimum salary, maximum salary and average salary		2019-2020	2018-2019
	Number of Placements	139	117
	Minimum Salary	5,00,000	Rs. 3,36,000
	Maximum Salary	30,00,000	Rs. 47,00,000
	Average	11,05,000	

6.

Course	UG - B. Tech ISE		
Number of Seats	180		
Duration	4 Years		
Placement Facilities	Yes		
Campus placement in last three years with minimum salary, maximum salary and average salary		2019-2020	2018-2019
	Number of Placements	92	84
	Minimum Salary	5,00,000	Rs. 3,36,000
	Maximum Salary	47,00,000	Rs. 48,00,000
	Average	12,50,000	



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Profile of Principal

Kindly Click on the Below Link:

[Principal Profile.pdf](#)

Fire and Safety Certificate

Click Here For Certificate: [FIRE SAFETY CERTIFICATE.pdf](#)

15.10 Hostel Facilities

The institute has separate Boys Hostel, Girls hostel and International Hostel facility. The Boys hostel has 570 Rooms and the Girls hostel has 60 Rooms. The hostel has a capacity of 1175. Full-fledged on campus hostel facility provide cozy atmosphere for students with all necessary comforts. Facilities like reading room, television room, internet, gymnasium, parking space are provided. RO purified drinking water, laundry, 24X7 Security, CCTV Surveillance, Anti-Ragging Vigilance, 24X7 ambulance facility, MoU with nearest multispecialty emergency hospital etc are offered



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Library

Programme Course	No. of Titles	No. of Volumes	No. of National Journals	No. of International Journals	No. of e-Journals	No. of e-books Titles	No. of e-books Volumes
B.E.	40755	128258	62	7	1767	11053	11053
M-Tech-Engineering	3493	14462	28	5			
Total	44248	142720	90	12			
MBA	3582	11102	14	10	120	60	60
Grand Total	47830	153822	104	22	1887	11113	11113

List of online National/ International Journals subscribed

Sl. No.	Details	Number of e-Journals	Link for list of online National / International Journals Subscribed
1	Elsevier -Science Direct	304	www.sciencedirect.com
2	Emerald	120	https://emeraldinsight.com/
3	IEEE- All Society Periodical Package	187	https://ieeexplore.ieee.org/Xplore/home.jsp
4	Institution of Civil Engineers (ICE)	31	https://www.icevirtuallibrary.com
5	Springer Nature	690	https://link.springer.com/
6	Taylor & Francis	555	https://www.tandfonline.com

Library Facilities

The college has a voluminous computerized library which caters to the needs of students, research scholars and faculty. Housed in Platinum Jubilee Academic Block with a spacious building spanning 49500 sqft and has a seating capacity of 650 users at a time. The library has a rich collection of 153822 Volumes of books comprising of 47830 titles. The Digital Library provides On-line access to e-resources on Science and Technology for studies and research. The library has access to more than 1887 e-Journals & 11113 e-books on various branches of Engineering, Science, Technology, Management in addition to 120 National and International Printed Journals. There is a vast collection of General Books in reference Section. Apart from Central Library the departmental Libraries of MCA & MBA provide for immediate reference and easy access in the departmental levels.



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The Library resources have been completely Bar Coded and automated using LIBSYS 7- Integrated Library Package which helps in Transactions, OPAC (Online Public Access of Catalogues) and reservation of Books etc., for the users. The digital resources have been deployed using the Data Centre & hosted in the central server. Access to all the On-line library collection, such as the NPTEL lectures of all IITs, and IISc have been procured and made available throughout the campus using Intranet for the use of Faculty & Students, Digitized CD ROM information pertains to all the important Books, Question papers, and 1887 e-Journals & 11113 e-Books have also been provided in the same platform.

All the books have been classified and Catalogued using DDC and AACR2 respectively and arranged on Open shelves, Books are organized subject-wise for easy access and quick retrieval. New Books before sending to shelves are first displayed in the "new arrivals" section for 15-20 days and processed afterwards for the usage by students and staff.

□ Computing Facilities

• Internet Bandwidth

The institute has internet connection with a bandwidth of 500Mbps.

• Number and configuration of System

The institute has a total number of 1144 Computers

• Total number of system connected by LAN

All 1144computers of the institute are connected by LAN.

• Total number of system connected by WAN

All 1144 computers of the institute are connected by WAN

Enrollment of students in the last 3 years

SNO	Programme	2020-21	2019-20	2018-19
1	Civil Engineering	55	100	127
2	Mechanical Engineering	36	82	127
3	Electrical & Electronics Engineering	55	53	59
4	Electronics & Communication Engineering	171	184	186
5	Computer Science & Engineering	174	192	185
6	Information Science & Engineering	163	63	63
7	Artificial Intelligence and Data Science	54	-	-
8	Aeronautical Engineering	48	-	-
9	Master of Business Administration	120	120	120