



GITAM

(DEEMED TO BE UNIVERSITY)

(Estd. u/s 3 of the UGC Act, 1956)

BENGALURU ✨ HYDERABAD ✨ VISAKHAPATNAM

NAAC ACCREDITED WITH **A+ GRADE**

MHRD CLASSIFIED AS CATEGORY - I



GAT - 2018

ONLINE ADMISSION TEST BROCHURE

B.Tech., M.Tech., B.Arch., M.Arch., B.Pharm. & M.Pharm. Programs

GITAM Committed to Excellence



GITAM

(DEEMED TO BE UNIVERSITY)

Gandhi Institute of Technology and Management (GITAM), a Deemed to be University under section 3 of the UGC Act, 1956 is a premier educational institution in the country imparting quality education. Over the last 38 years, GITAM has achieved many milestones and established a mark of its own in the field of higher education. GITAM is located at Visakhapatnam and has two off-campus at Hyderabad and Bengaluru. GITAM is a multi-disciplinary and multi campus deemed to be university offering 144 programs at UG, PG and doctoral levels in diverse disciplines such as Engineering & Technology, Architecture, Life Sciences, Social Sciences, Physical Sciences, Arts & Humanities, Commerce & Management, International Business, Law, Pharmacy, Medicine and Nursing.

GITAM is having 15 Institutes, 10 Faculties, 52 Departments and 10 Research Centres and has over 20,000 regular full-time students, over 1200 research scholars hailing from almost all parts of the country. GITAM is endowed with about 1200 plus well qualified faculty having research and industrial background. The faculty have been undertaking major research projects with financial assistance from various funding agencies.

The Ministry of Human Resource Development, Govt. of India (Tandon Committee), classified GITAM as

category 'I' among the deemed to be universities of its kind. GITAM is accredited by NAAC with A+ Grade in 2017. Further, the UGC has accorded 12-B status to GITAM.

GITAM has been accredited with ISO 9001:2015 for Quality Management, ISO 14001:2015 for Environmental Management and ISO 27001:2013 for Information Security Management.

GITAM has state-of-the-art infrastructure and well-equipped laboratories together with excellent student support facilities such as modern library, playgrounds, hostels and 3.0 Gbps (3000 Mbps) internet bandwidth connectivity with Wi-Fi access.

GITAM campuses at Bengaluru, Hyderabad and Visakhapatnam provide a congenial environment for studies and offer first-class academic and recreation facilities. The cosmopolitan mix of students hailing from different parts of the country creates a welcome and friendly atmosphere in all the three campuses. The degrees awarded by GITAM are respected and valued across the World.

The curriculum design of all the programs is aligned with the vision, mission, objectives and quality policy of GITAM. The curriculum is developed, keeping in view, the local, regional, national and global developmental needs in order to meet the ever



changing demands of the industry, economy and society. The Choice Based Credit System (CBCS) is introduced based on UGC guidelines to enable students to have flexibility in learning, with wider choices outside their disciplines of study. The CBCS facilitates students to acquire the desirable skills to enhance their employability, and the grading system facilitates seamless mobility of students across institutions.

The stellar research laboratories in all the three campuses provide excellent opportunities to the faculty and students for conducting innovative research in diverse disciplines. The public and the industries of the region look up to GITAM for solutions to the problems of the society and industry in several areas of relevance.

Centralized Research Laboratories were established in the thrust areas such as Water Quality, Nano-Technology, Medical Bio-Technology, Advanced Materials & Processing, Chemical Analysis and Industrial Bio-Technology. In addition, Central instrumentation and Heavy equipment facilities were also made available for the benefit of researchers.

GITAM instituted good number of scholarships and fellowships for meritorious UG & PG students. In addition to the above, scholarships are given from the endowments instituted out of donations of philanthropists. The earn-while-you-learn program of GITAM inculcates dignity of labour among the student

community apart from providing them an opportunity to earn while they learn.

A wide range of clubs and forums in GITAM encourage the students to gain experience and exposure to develop their personality. GITAM encourages students to take up independent research by utilizing their latent talents. GITAM (Deemed to be University) Science & Activity Centre (GUSAC) provides an exclusive platform to the students to nourish their creativity and unleash their genius and inherent talents. It organizes several technical festivals to stimulate scientific temperament among students besides creating a platform for inculcating interest in research.

GITAM has established Technology Incubation And Entrepreneurship Development centre, which creates an environment where young minds interested in the fields of innovation and administration collaborate. It provides opportunities for budding startups to explore the business world and also advocates the thought that success comes only by venturing beyond the set boundaries.

The students of GITAM won recognition for their research contributions at national and international levels. The students of Computer Science and Engineering department have won recognition by TCS for developing "The Programming and Logic Building Software". An Internet of Things (IoT) project developed by Information Technology students was adjudged as one of the



“Our association with GITAM has been very enriching and symbiotic for us. The students of this pioneer Institute are filled with zeal and keenness towards learning new technologies, new framework with new ideas and applying them in their work life. With the updated curriculum and course offerings provided by GITAM, students achieve new heights in the industry when they join.”

- Natarajan Chandasekaran, Chairman, Tata Group

best IoT Projects by Hon'ble Chief Minister of Andhra Pradesh.

A team of students from Aerospace Engineering, Hyderabad campus designed remote control Aeroplane model (RCM) and won a prize in National technical zion at NIT - Warangal. Another student from Computer Science & Engineering department created Guinness world record by displaying 1251 different paper dolls. Good number of students developed new designs and registered their innovations for patents.

GITAM equips its students with sound basic skills to give them a competitive edge to compete in the global market. The academic experience and the cutting edge skills acquired in the chosen discipline often enable them to face the demands of a tough economic environment. A large number of our students also improve their professional skills and gain hands-on experience through a wide range of internship programs in multinational corporations across the country.

GITAM is the first choice for the students from different States in the country for pursuing quality education in engineering, architecture and pharmacy. An exclusive Directorate of Training and Placement facilities was created to provide career guidance and placement services to enable them to find quality employment in renowned multinational corporations. The students graduated from GITAM are preferred by many top-notch companies of IT and core sectors.

It is a matter of great pride that the alumni of GITAM occupy prominent positions in prestigious organizations all over the world and some of them have become successful entrepreneurs. The alumni spread across the world advocate the students for higher studies and placements. The GITAM alumni associations in USA, Australia and Canada are involved in social service activities.





The GITAM School of Technology in Bengaluru, the silicon city of India, is a preferred destination for students from different parts of India and abroad. The School offers Bachelor's and Master's programs of international standards.

GITAM - BENGALURU

4

Year

B.Tech.

- Civil Engineering
- Computer Science & Engineering
- Information Technology
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Electronics & Instrumentation Engineering
- Industrial Engineering
- Mechanical Engineering

2

Year

M.Tech.

- Cyber Forensics & Information Security
- Data Sciences
- Embedded Systems
- VLSI Design

The school encourages interactive teaching - learning process through project based learning. Students are encouraged to take up innovative projects by involving adjunct faculty from premier institutions and National Research laboratories. Exclusive centres of excellence in association with Dassault Systemes and Robert Bosh are established in the campus to expose the students to the real time problems and to the corporate environment. The educational resources such as smart classrooms, modern laboratories, digital library and Wi-Fi makes the campus conducive for effective learning. The School imparts on experiential learning which enables the students to achieve "real world" competencies.



GITAM School of Technology, Hyderabad has global connectivity with avenues for transmission of knowledge to learners. The school has a high reputation for its engineering disciplines as it focuses on providing hands-on experience on the latest technologies to prepare the students industry ready.

GITAM - HYDERABAD

4
Year

B.Tech.

- Aerospace Engineering
- Civil Engineering
- Computer Science & Engineering
- Information Technology
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Electronics & Instrumentation Engineering
- Industrial Engineering
- Mechanical Engineering

2
Year

M.Tech.

- Computer Science & Technology
- Data Sciences
- Cyber Forensics & Information Security
- VLSI Design
- Power Systems and Automation
- Computer aided Design, Manufacture & Engineering

The school is also anchored by highly qualified and experienced faculty. Hyderabad, being an industrial hub, the school has established a skill development centre to produce skilled manpower to cater to the requirements of the industry. The School encourages the enthusiastic students with creative pursuits with an inherent zeal to become an entrepreneur. It is provided with modern facilities which include smart class rooms, well-equipped laboratories and advanced workshops. The school's flagship program of B.Tech. in Aerospace engineering is designed in tune with the advancements in aviation, defense and space craft technologies. The school is endowed with multi cuisine food courts and fitness centres.



GITAM Institute of Technology (GIT), Visakhapatnam, a globally recognized institute, is situated in serene environment on the shores of Bay of Bengal in the sunrise state of Andhra Pradesh. The institute is an ideal place for the prospective aspirants to pursue engineering in the smart city.

GITAM - VISAKHAPATNAM

The Institute is among the few institutes in the country selected for Technical Education Quality Improvement Program (TEQIP-II) by MHRD, Government of India. The Institute is endowed with highly qualified and committed faculty, state-of-the-art laboratories and excellent student support services. The specialised laboratory established in association with Autodesk provides impetus to the core engineering programs. Intensive industry-academia interface provides the students hands-on experience enhancing their employment opportunities. The technology innovation and incubation center helps in nurturing enterprenural culture leading to startups.

B.Tech.

4

Year

- Biotechnology
- Civil Engineering
- Computer Science & Engineering
- Information Technology
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Electronics & Instrumentation Engineering
- Industrial Engineering
- Mechanical Engineering

B.Tech. + M.Tech.

6

Year

- Electronics & Communication Engineering
- Mechanical Engineering

M.Tech.

2

Year

- Computer Science & Technology
- Software Engineering
- Cyber Forensics & Information Security
- Information Technology
- Data Sciences
- RF & Microwave Engineering
- VLSI Design
- Embedded Systems
- Digital Systems & Signal Processing
- Electronic Instrumentation
- Power Systems and Automation
- Machine Design
- CAD / CAM
- Industrial Engineering & Management
- Structural Engineering & Natural Disaster Mgmt.
- Biotechnology
- Food Processing Technology



The School provides cutting edge knowledge to students to face the challenges that lie in conceptualizing, designing, executing and assessment of the impact of the built environment.

SCHOOL OF ARCHITECTURE - VISAKHAPATNAM

5

Year

B.Arch.

2

Year

M.Arch.

Sustainable Architecture

GITAM School of Architecture offers Bachelor's and Master's programs approved by the Council of Architecture and aims at attaining a high level of contextual excellence in architectural designs. The curriculum is designed for providing a strong foundation in theory and studio exercises to the students. The School is an elite institution with the state-of-the-art infrastructural facilities, modern laboratories and student support services coupled with dedicated and experienced faculty. The skills and expertise imparted by the School enrich the students and help moulding them into creative, innovative and intellectually vibrant architects of the future. Further, the School focuses on research and development in designing the buildings, structures, interiors, etc. The Architectural programs culminate in realising and advancing the aesthetic values and reflection of the cultural ethos of the society across the globe. The International study tours are organised to achieve these objectives.



GITAM Institute of Pharmacy is located in Visakhapatnam an international hub for pharmaceutical industry. The Institute endeavours to nurture Pharmacy graduates with Professional knowledge and technical skills to face the global challenges in Pharmaceutical industry.

INSTITUTE OF PHARMACY - VISAKHAPATNAM

4
Year **B.Pharm.**

2
Year **M.Pharm.**

- Pharmaceutics
- Pharmaceutical Analysis
- Pharmacology
- Pharmaceutical Chemistry

The B.Pharm. and M.Pharm. programs offered by the institute are approved by the Pharmacy Council of India. The institute is equipped with modern laboratories, excellent infrastructural facilities and student support services coupled with dedicated and experienced faculty. The Curriculum was designed with inputs from Pharmaceutical industry and Health care policies of the Government. The institute has a close interface with pharmaceutical industry helping the students to gain real time experience for better employment opportunities.

SCHOOL OF PHARMACY - HYDERABAD

The Hyderabad city is known as India’s “Pharmaceutical Capital” and the “Genome Valley of India” in manufacturing bulk drugs and formulations. The School of Pharmacy imparts comprehensive Pharmaceutical education leading to B.Pharm. degree in pursuit of the industrial needs.

4
Year **B.Pharm.**

Admission to B.Tech., B.Arch., Dual Degree (B.Tech. + M.Tech.) & B.Pharm. Programs

GAT (UGTP) - 2018

The GAT(UGTP)-2018 (Online Admission Test) is conducted for admission to Undergraduate programs offered at Bengaluru, Hyderabad and Visakhapatnam campuses.

Eligibility criteria:

Pass in Intermediate or 10+2 examination with a minimum of 60% aggregate marks (50% aggregate marks for B.Arch./B.Pharm.) in Mathematics, Physics & Chemistry and First Class or equivalent grade in the qualifying examination from a recognized Central / State Board or its equivalent either in 2018 or 2017 and Rank obtained in GAT(UGTP)-2018.

- Candidates seeking admission to B.Arch. program should qualify in NATA / JEE (Main) paper-2.
- Candidates with Mathematics / Biology, Physics & Chemistry subjects are eligible for B.Tech. Biotechnology (60% aggregate marks in group and First Class/equivalent grade) and B.Pharmacy.

Details of Admission Test GAT (UGTP) - 2018:

The duration of the test is 2 hours. The test consists of three sections and all questions are objective type (multiple choice questions). Each question has four options out of which one is correct. Each correct answer will be awarded 4 marks and 1 mark will be deducted from the score for each wrong answer. The unanswered questions will receive nil marks.

| Section | Subject | No. of Questions | Marks |
|---------|-----------------------|------------------|------------|
| A | Mathematics / Biology | 40 | 160 |
| B | Physics | 30 | 120 |
| C | Chemistry | 30 | 120 |
| | Total | 100 | 400 |

Syllabus for GAT (UGTP) - 2018 can be downloaded from www.gitam.edu

Admission to M.Tech., M.Arch. & M.Pharm. Programs

GAT (PGTA) - 2018

Online Admission Test is conducted for admission to M.Tech. programs offered at Bengaluru, Hyderabad and Visakhapatnam Campuses and M.Arch. program offered at Visakhapatnam campus.

Eligibility criteria:

First class or equivalent grade in the Qualifying Examination from recognized university with a minimum of 60% aggregate marks (50% aggregate marks for M.Arch.) and rank obtained in GAT (PGTA) 2018.

For branch wise eligibility criteria visit www.gitam.edu

Details of Admission Test (PGTA) – 2018:

The duration of the test is 2 hours. All questions are objective type (multiple choice questions).

| Section | Subject | No. of Questions | Marks |
|---------|-----------------------|------------------|------------|
| A | Quantitative Aptitude | 40 | 160 |
| B | Reasoning | 30 | 120 |
| C | Verbal Ability | 30 | 120 |
| | Total | 100 | 400 |

Note: GATE qualified candidates are exempted from appearing for GAT (PGTA) - 2018, however they need to apply for admission and has to attend counselling as per the schedule.

Syllabus for GAT (PGTA) - 2018 can be downloaded from www.gitam.edu

GAT (PGP) – 2018

Online Admission Test is conducted for admission to M.Pharm. programs offered at Visakhapatnam Campus.

Eligibility criteria:

Pass in B.Pharm. from a recognized university with a minimum of 50% marks or equivalent grade and rank obtained in GAT (PGP) - 2018.

Details of Admission Test (PGP) – 2018:

The duration of the test is 2 hours. All questions are objective type (multiple choice questions).

| Section | Subject | No. of Questions | Marks |
|---------|---|------------------|------------|
| A | Pharmaceutics | 25 | 100 |
| B | Pharmaceutical Analysis & Quality Assurance | 25 | 100 |
| C | Pharmacology | 25 | 100 |
| D | Pharmaceutical Chemistry | 25 | 100 |
| | Total | 100 | 400 |

Note: GPAT qualified candidates are exempted from appearing for GAT (PGP) - 2018, however they need to apply and has to attend counselling as per the schedule.

Syllabus for GAT (PGP) - 2018 can be downloaded from www.gitam.edu

General Information

1. GAT (GITAM Admission Test) - 2018 will be conducted **online** for admission to UG and PG programs of Technology, Architecture and Pharmacy offered at Visakhapatnam, Hyderabad and Bengaluru Campuses.

2 GAT- 2018 Online Tests

| Programs | Test |
|---|-------------------|
| B.Tech./ Dual Degree (B.Tech. + M.Tech.) / B.Arch. / B.Pharm. | GAT (UGTP) - 2018 |
| M.Tech. & M.Arch. | GAT (PGTA) - 2018 |
| M.Pharm. | GAT (PGP) - 2018 |

3. How to Apply

Candidates can apply in any one of the following methods:

- i) Apply online at www.gitam.edu through Debit card / Credit card (Master / VISA)
- ii) Applications can be obtained by post from Director-Admissions by sending a request on plain paper giving the candidate's name with complete mailing address accompanied by DD for ₹ 150/- drawn in favour of GITAM (Deemed to be University) payable at Visakhapatnam on any scheduled bank. Request for applications by post will be accepted upto 24th March, 2018.
- iii) Applications are also available throughout India in select branches of

☞ **UNION BANK OF INDIA**

☞ **INDIAN BANK**

☞ **KARUR VYSYA BANK**

The filled - in application along with Demand Draft for ₹ **1,000/-** (₹ **600/-** for female candidates), drawn in favor of GITAM (Deemed to be University), payable at Visakhapatnam on any scheduled bank, should reach Director-Admissions, GITAM (Deemed to be University), Gandhi Nagar Campus, Rushikonda, Visakhapatnam - 530 045, Andhra Pradesh, INDIA on or before **26th March, 2018**.



4. GAT-2018 ONLINE TEST CENTRES:

GITAM will conduct online admission test at the following **48** test centres.

| | |
|------------------------------|-----------------------|
| Ahmedabad | Kochi |
| Anantapur | Kota |
| Bellary | Kurnool |
| Bengaluru (GU Campus) | Lucknow |
| Bengaluru (City) | Mangalore |
| Berhampur | Mumbai |
| Bhopal | Mysore |
| Bhubaneswar | Nagpur |
| Bilaspur | Nellore |
| Chennai | New Delhi |
| Chittoor | Nizamabad |
| Coimbatore | Ongole |
| Guntur | Patna |
| Guwahati | Pune |
| Hyderabad (GU Campus) | Raipur |
| Hyderabad (Saifabad) | Rajahmundry |
| Hyderabad (Nagole) | Ranchi |
| Hubli | Tadepalligudem |
| Jamshedpur | Tirupathi |
| Kadapa | Trivendrum |
| Kakinada | Velivenu |
| Karimnagar | Vijayawada |
| Khammam | Visakhapatnam |
| Kolkata | Warangal |

5. GENERAL INSTRUCTIONS:

i) The final list of centres will be announced to candidates through the website www.gitam.edu. GITAM reserves the right to cancel any test centre and in such a case, candidates allotted to these centres will be accommodated in alternate test centres.

ii) Candidates will be informed that depending on the administrative convenience, tests may be conducted for a limited number of days in some of the centres. The final list of test centres, venues and days of test will be announced only after all the applications are received and candidates will be informed of the same through GITAM website to enable the candidates to choose their centre, date and time for the test as per their convenience and availability of slots in any of the aforesaid centres. Candidates should indicate 3 different test centres, in order of preference, in the application for consideration by GITAM.

- iii) The candidate has to register his/her name at the registration counter in the test centre. The e-hall tickets of the candidates will be verified by the proctor to confirm each candidate's identity. The candidate has to produce any one of the following for personal identification: Passport / Driving License / EC voter ID card / IT PAN card / School or College photo bearing ID card / Aadhar Card. Each candidate will be given a seat with a computer. Candidate must take the allotted seat at least 15 minutes before the test commences.
- iv) Candidates will not be allowed to carry any textual material, printed or written, bits of papers or any other material except the e-hall ticket into the test hall. Candidates are also not permitted to bring calculators, slide rules, Clark tables and electronic watches with facilities of calculators, laptop or palmtop computers, personal stereo systems, walkie-talkie sets, mobile phones, paging devices or any other object/device that is likely to be of unfair assistance.
- v) No candidate will be allowed to go outside the test hall till the completion of the entire duration of the test. Once a candidate leaves the test hall, he/she will not be permitted to re-enter in to the test hall under any circumstances.
- vi) Smoking is strictly prohibited. Tea, coffee, soft drinks / snacks are not allowed into the test hall. There are no waiting facilities for family and friends at the test centre.
- vii) Candidates should maintain perfect silence. All actions of the candidate in the test hall will be closely monitored using web cam and closed circuit cameras. Any conversation or gesticulation or disturbance in the test hall shall be deemed as misbehaviour and if any candidate is found using unfair means or impersonation, his/her candidature will be cancelled and they will be liable to be debarred from taking examination either permanently or for a specified period, as decided by the Institution. GITAM reserves the right to withhold the result of such candidates.
- viii) Candidates must sign the attendance sheet in the presence of the invigilator. The candidate must obey the rules of the test centres, otherwise he / she will be automatically debarred from the test.
- ix) In rare and unlikely event of a technical failure during the test, the candidate may be required to take the test again.

6. About GAT - 2018

- i) Candidates should arrive at the test centre one hour before the scheduled time. There will be an on-site orientation before the test commences. If a candidate arrives after the on-site orientation begins, he/she will not be allowed to take the test. If candidates do not report on time, they are likely to miss some of the general instructions relating to the test. The test hall will be opened 30 minutes before the commencement of the test.
- ii) The candidate is expected to have basic familiarity with use of computer like use of keyboard and mouse operation. It is the responsibility of the candidate to acquire these skills before appearing for the test and the Institution cannot take any responsibility in this matter.
- iii) The questions are generated from a large question bank and all the candidates will get different question sets. An expert committee will ensure that the question sets are of equal standard level, content, question type, etc. In this matter, the decision of the Institution is final and binding on the candidate.
- iv) The candidate must ensure that the computer allotted to him/her is switched on and any problem with the computer is to be intimated to the Proctor immediately. All the questions will be in English medium only. All the questions will be of multiple choice.
- v) Each question carries 4 marks. Each correct answer will be awarded 4 marks and 1 mark will be deducted from the score for each wrong answer. The unanswered questions will receive nil marks.
- vi) On completion of the test, the computer will display the result in terms of number of total correct answers and wrong answers and the net score.
- vii) No student will be allowed to repeat the test in the same year.
- viii) The method adopted for resolving ties shall be in the order of scores in mathematics / biology, physics, chemistry and age of the candidate.
- ix) The ranks secured by the candidates will be announced within 10 days from the date of completion of GAT - 2018.

7. Merit List for Admissions

i) The merit position of the candidate for admission will be based on the rank obtained in the GAT - 2018 subject to the rule of reservation as per UGC guidelines / norms as applicable to GITAM. A candidate qualified in GAT - 2018 will be eligible for admission only if he / she fulfils the requirement of minimum marks in the qualifying examination as per the eligibility criteria.

ii) 25% of seats are reserved for meritorious students from Karnataka State for admission at Bengaluru Campus.

8. Direct Admission to Board Toppers

First rank holders of the central and all state board examinations - 2018, equivalent to 10+2 will be given admission to the program of their choice, without appearing for the GAT-2018 subject to their fulfilling the prescribed eligibility criteria mentioned above. However they have to submit an application seeking admission to engineering, architecture and pharmacy programs.

9. Special Provision for Female Candidates

GAT-2018 registration fee for female candidates is ₹ 600/- only. Further, GITAM will try its best to accommodate all female candidates at the test centre of their first preference.

10. Financial Assistance

GITAM offers financial assistance to the deserving meritorious candidates as detailed below:

- i) Merit Scholarships will be offered by way of tuition fee waiver for top 100 rankers of GAT (UGTP)- 2018.

| Rank | Tuition Fee Exempted for First year |
|--------|-------------------------------------|
| 1-10 | 100% |
| 11-100 | 50 % |

The continuation of these scholarships for the subsequent years will depend upon the student's academic performance.

- ii) Merit-cum-Means Scholarships will be awarded to 5% of students in each department of the academic institutes of GITAM @ ₹ 2,000/- per month depending upon merit of the student and income of the parent.

iii) Merit scholarships will be provided to the candidates admitted in M.Tech. and M.Pharmacy programs.

iv) Teaching Assistantships will be offered to meritorious students of M.Tech. & M.Pharmacy depending upon the need and availability of suitable candidates, subject to a maximum of three students in each program @ ₹ 5,000/- per month.

Important points to note :

- i) *HALL TICKETS will not be sent by post.*
- ii) *GITAM is not responsible for delay in receipt or loss of Application.*
- iii) *In all matters in the conduct of GAT - 2018, the decision of the Vice-Chancellor will be final. All disputes pertaining to GAT - 2018 shall be subject to the jurisdiction of Visakhapatnam.*
- iv) *Every effort has been made by GITAM to ensure the correctness of the information provided in this document. However, in case of a conflict in interpretation, the decision of the Vice-Chancellor is final and binding on those who apply for GAT - 2018.*

IMPORTANT DATES

Last date for filled Applications:

26th March 2018

Online Slot Booking:

5th to 8th April 2018

Download of E-Hall-Tickets:

5th April 2018 onwards

Online Tests at different Centres:

11th to 26th April 2018

Announcement of Test Results:

30th April 2018

PLACEMENT PROCESS

- Full-fledged Training & Placement Directorates to facilitate career guidance.
- Comprehensive pre-placement training by corporate professionals and soft skills experts.
- First choice for over 200 global corporate majors for campus placements.

Students speak



Getting placed in the Microsoft is a dream come true for me. Now I realise the roles your college play in shaping up your career. At GITAM, every day is a day of learning. Apart from the constant guidance of our faculty and all needed learning infrastructures are in place, the special courses offered by the university have enabled us to have a sound grip on the new technologies.

N.Srujana, CSE

Since my Intermediate, I was interested in electronics and telecommunication and fortunately, I chose GITAM. It gave me the platform to update academic and soft skills too which did the trick during the campus drive. Managing a job in a company like Deloitte is nothing less than a dream. But, I got a job in the Risk Management wing of the Deloitte.

Vikas Reddy, ECE



Hailing from a remote village, I never thought of learning so much about advance and cutting-edge programming modules. It has been my favourite since the first year. And the professors here always ensure that your creativity is teased to bring out the best in you. Now, I landed a job of an application developer and I owe my success to GITAM.

Divya Thoata, CSE

OUR RECRUITERS

Software Companies

- Accenture
- ADP
- Amazon - Development / India
- AT & T
- Capgemini
- Capital IQ
- Computer Science Corp.
- Deloitte
- DST Worldwide Services
- Ericsson Software
- Face
- Factset
- Finsol
- Forays Software
- FSS
- GGK Technologies
- HCL Technologies
- Headstrong Services India Ltd
- Hexagon
- Hitachi Consultancy
- Host Analytics
- HP
- IBM
- L&T Infotech
- Microsoft India
- Mindtree
- Mordor Intelligence
- Mu-Sigma
- Niine Leaps
- NTT Data
- Oracle
- Port Ware
- Rockwell Collins
- Sunera Technologies
- Tata Consultancy Services
- Tech Mahindra
- Techaspect
- Teradata Corporation
- Trigent Software
- Unysis Global
- Verizon
- Virtusa Polaris

- VM WARE
- Voonik
- Wipro Technologies Ltd
- Zycus

Core Companies

- Amar Raja Group
- BGR Energy
- BSCPL
- Cleanmax Solar
- CoreEL Technologies
- Cummins
- CYIENT
- Dr.Reddy's Labs
- Geometric Global
- GSB Life Sciences
- GVPR Engineers
- Hitachi Solutions
- Industry Arc
- Infotech Enterprises
- JMC Projects
- KMC Constructions
- Kony Labs
- L & T Metro
- L&T (ECC Division)
- Mahindra & Mahindra
- Medha Servo Devices
- Mylan Laboratories Ltd
- NSS Communications
- Pokarna
- Ramboll Telecom
- Ramky Infrastructure Ltd
- Soma Enterprises
- Vik-Sandvik Design India
- Wipro Infrastructure
- Wipro VLSI

Other Organisations

- Anglo Eastern Shipping Management (P) Ltd
- Anu Solar Power Ltd
- Indian Army
- Indian Bank
- Indian Navy

UNIQUE FEATURES

Multi-disciplinary and cosmopolitan campuses



Highly qualified and committed faculty



Visiting faculty from reputed industrial enterprises



Merit cum Means Scholarships



Collaborations with foreign universities



Science activity centre (GUSAC) to enhance research aptitude



24x7 access to central research laboratories



Extra Edge - Live Classes for GATE / GRE / CAT Civil Services & Foreign Languages



Wi-Fi enabled campuses



Technology incubation center for New startups



Vibrant professional student chapters



State-of-the-art infrastructural facilities



Separate hostel facilities for boys and girls



World class sports facilities



Active NCC, NSS and Yoga units



Medical facilities, Food Courts and Recreation Centres



Alumni in prominent positions all over the world



Banks, ATMs Post Offices and Courier services





Contact us

BENGALURU CAMPUS

Directorate of Admissions
 GITAM (Deemed to be University)
 NH-207, Nagadenahali, Doddaballapur Taluk
 Bengaluru Rural - 562163
 Karnataka State
 Phone: +91-080-28098008, 28098000
 Email: admissions_blrcampus@gitam.edu

HYDERABAD CAMPUS

Directorate of Admissions
 GITAM (Deemed to be University)
 Rudraram
 Hyderabad - 502329
 Telangana State
 Phone: +91-8455-221266, 221200, 221204
 Email: hyd_admissions@gitam.edu

VISAKHAPATNAM CAMPUS

Directorate of Admissions
 GITAM (Deemed to be University)
 Gandhi Nagar Campus, Rushikonda
 Visakhapatnam - 530045, Andhra Pradesh
 Phone: +91-891-2866555, 2730177
 IVRS: 0891-2866444
 Email: director_admissions@gitam.edu



www.gitam.edu



/ GITAMAdmissionTest