

GITAM Deemed to be University is one of the premier centers of higher learning in the country. GITAM has held an unrivaled position in the academic firmament for over three decades. The learner-centered teaching methodology with outcome-based approach and holistic curriculum designed by academic experts prepares GITAM graduates to successfully meet academic and corporate challenges.

GITAM Deemed to be University, Hyderabad was established in 2009, with four B.Tech programs (CSE, IT, EEE and ECE) and a modest intake of 240 students. B. Tech Mechanical, Civil and Electronics & Instrumentation Engineering programs were started from the academic year 2010-11. B.Tech Program in Aeronautical Engineering, dual degree (B.Tech + M.Tech) programs in ECE and Mechanical Engineering, M.Tech CSE, Applied Computer Science & Technology programs were introduced during the academic year 2011-12. In 2013, new M.Tech programs in Power Systems & Automation and VLSI Design, Ph.D in all engineering branches were introduced. M.Tech in Computer Aided Design and Manufacture Engineering (CADME), Data Sciences were introduced during the academic year 2016-17. Currently GITAM Hyderabad is with a total strength of about 5,400 students across all the branches of B.Tech , M.Tech and Ph.D Programs.

Apart from the School of Technology, the Hyderabad Campus also comprises the School of Science which offers UG, PG and Research Programmes in basic sciences, GITAM Hyderabad Business School (G-HBS) that offers two-year trimester-based full time MBA programme and MPhil and PhD programmes in management. It is also offering BBA with CIMA certification, BBA with Business Analytics and BCom (Hons.) with ACCA certification etc. GITAM School of Pharmacy offers B.Pharmacy, School of Architure is offering B.Arch and GITAM School of Humanities and Social Sciences B.A (EPP, EMV, MES, EPM, EMP, HEP & EPDS)

Outstanding features of GITAM Hyderabad Campus:

- Well qualified faculty from the premier institutions; more than 30% of faculty are PhD holders
- Well planned Academic Monitoring and Counseling system enables students cope with academic work, demands on their time, peer pressure and other relevant issues.
- Wi-Fi enabled campus
- Active use of ICT in the teaching-learning process
- Lectures and learning materials accessible on the web portals
- Sophisticated language laboratories to train students in communication skills
- Modern computer laboratories with latest software to train students for campus recruitment
- **Choice Based Credit System (CBCS)** that gives students the opportunity to select courses of personal interest as electives in the following areas:
 - Engineering subjects
 - IT related courses
 - Management

Humanities and Social Sciences to enable preparation for Civil Services

- The University is committed to providing an excellent grasp in fundamentals and preparing students to apply them in real life situations.
- The Innovation Center provides an exclusive platform for the budding engineers to implement their ideas in providing solutions to numerous problems by unleashing the creative genius within them.
- Students use the Innovation Center to work on socially important and innovative projects and develop new technologies such as *Automated Unmanned Level Crossing System* to avoid major accidents at unmanned railway crossings.
- The university encourages students to participate in national level technical competitions.
- Excellent hostel facilities for boys and girls with Wi-Fi connection.
- Student chapters of professional bodies such as IEEE, SAE, CSI to promote professional activities and network with experts from the academia and industry.
- Encouraging students in social awareness programs and service activities through NSS.
- Excellent placement track record with lucrative packages facilitated by a dedicated Training and Placement Directorate.
- Meticulously planned training courses for the holistic development of students.
- Certificate courses are offered from the first year onwards to enhance employability.
- Centre of Excellence (CoE) & MoUs
 - Signed MoU with Hitachi Solutions, CSC, Pramati Technologies and Virtusa
 - Established Hitachi Solutions CoE in emerging technologies (i.e. Microsoft ERP and CRM products)
 - Virtusa has established the CoE at Hyderabad Campus on Software Testing
- A Yoga unit and active student chapters such as EWB, Rotract, Charaiveti,
- Kalakriti, a vibrant student body that provides a platform for various forms of art, helps students on campus to showcase their talents and nurture them further.

Address:

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Fee structure

Programme	University Fee per year (After deducting Scholarship amount)
B.Tech. CSE, CSBS	Rs. 2,99,500
B.Tech. Aerospace, Biotechnology, Civil, ECE, EEE, Mechanical	Rs. 2,22,200
M.Tech.	Rs. 1,10,000
BA, LL. B. (Hons) / BBA, LL. B. (Hons)	Rs. 1,05,000
1 Year LL. M (all specialisations)	Rs. 1,05,000