







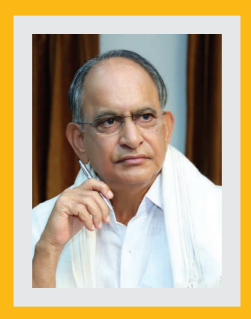








CONTENTS



GITAM is in the fruitful fourth decade of its service to higher education. While consistently recording excellent performance, our innovative, collaborative and multidisciplinary approach has helped us to achieve an unrivalled position among the universities of the nation. Driven by the obsession to set a benchmark in higher education, GITAM has been steadily updating its programmes and simultaneously upgrading its infrastructure.

Another major strength of GITAM is our alumni who are at the helm of affairs across the continents. The vision, vitality and values of GITAM that got translated into robust policy formation and execution have been instrumental in GITAM's unrivalled reputation.

I welcome you to our highly prized, truly cosmopolitan and academically vibrant campuses. Bangalore, Hyderabad and Visakhapatnam are the most dynamic and beautiful cities, and GITAM reflects their wealth of exciting possibilities. Our picturesque, park-like campuses are located in thriving and innovative cities. GITAM is a place where you can attain excellent and widely recognised qualifications. Our world-class facilities, inspirational academics and dedicated professional staff will support you to make your vision a reality. We are confident you will have plenty of opportunities to make new friends and create unforgettable memories. We look forward to welcoming you to the GITAM community in 2018.

**Dr.M.V.V.S.Murthi**President - GITAM



As the head of the GITAM family, it is my pleasure to welcome you to GITAM. GITAM has Gandhi in its name. The true spirit of education, we learn from Gandhi, is liberation of the mind. For this reason, we believe that education is the best equalizer of all. It frees us from the prejudices of colour, creed and caste. It broadens one's perspective from the narrowness of 'I' to the inclusive 'us'. It lifts us to reach heights of excellence.

We expose our students to humanities and social sciences so that our engineers do not function as heartless robots, but serve as mindful citizens; our scientists harness the natural resources without harming the environment, preserving and sustaining it so that it will sustain us; our leaders are not led by popular sentiment, instead they mould the public mind for the good of all. We instruct in yoga, and expose our students to varied thought systems of the world.

In GITAM's alphabet, the five vowels -A, E, I, O, U - stand for Achievement, Excellence, Innovation, Outreach, and Upstanding. Therefore, we hope that all of you who join GITAM would achieve, excel, innovate, outreach and be upstanding. This is the kind of education that GITAM is committed to promote.

GITAM is spread across three states. We have lovely campuses with state-of-the-art facilities and infrastructure in Bengaluru, Hyderabad and Visakhapatnam. We are proud that each campus is beautiful in its own way.

It is gratifying to see that GITAM's trifocal vision - teaching, research and consultancy – is yielding very promising results. With intellectual dynamism as our core competence, we transform learners into leaders to steer the future of the nation. We invite you to this world of infinite possibilities.

Prof.K.Ramakrishna Rao Chancellor - GITAM



"What if you could study at a campus that is globally recognised for its outstanding alumni? A place that champions independent thinking, founded first and foremost, on academic excellence. A campus that creates a supportive living environment, with endless opportunities for its over 22,000 full-time student population. As a student at GITAM, you'll be part of a dynamic community where knowledge is created, rather than simply described. Our academics are leading in their research and feed that into their teaching, creating a challenging yet inspiring learning environment. Our research strives to make a distinctive contribution to society, taking a multidisciplinary approach to tackling the toughest challenges. We stand out from the traditional universities with our close links to business and industry. This is recognised by our reputation with employers, with GITAM ranked among the top 10% Indian Universities in NAAC accreditation.

GITAM, 'the Abode of Academic Excellence' is an institution started with noble ideals and committed to maintain high standards in teaching and research. Our focus on making individuals 'strive to serve the society through science and technology and thrive well in life', has helped our students to gather courage to face challenges and to transform even adversities into opportunities for excellence. This is made possible by the education we offer through multifaceted disciplines, the highly committed teachers and supporting staff on our rolls and the exquisite facilities and infrastructure available on our three campuses at Visakhapatnam, Hyderabad and Bengaluru. GITAM seeks to provide the necessary support system to enable its students to become scholars, scientists, engineers, leaders, and above all, complete persons. We would like our teachers to be role models as truth-seekers and torchbearers leading our students to learn not only what is known but also explore the treasures hidden and discover and disseminate knowledge that would enrich humankind. GITAM has so much to offer international students. With globally recognised academic programmes, opportunities to explore the world, and a great student lifestyle, GITAM has a strong reputation as a study destination. GITAM graduates develop the skills and experience employers are looking for.

As a student with us, you can enjoy an outstanding campus life – many clubs and societies that will enable you to make lifelong friends. You will also be part of a global network of leading academics and distinguished graduates and alumni. Come and join us.

**Prof.M.S.Prasada Rao** Vice-Chancellor - GITAM



# **GITAM SOCIETY GOVERNING BODY**

President

Dr.M.V.V.S.Murthi

Former Member of Parliament (LS)& Member, AP Legislative Council

Vice-President

Prof.M.Gangadhara Rao

Former Vice-Chancellor, GU

Secretary

Sri B.V.Mohana Rao

Treasurer

Sri B.S.S.N. Raju

Ex.Addl. Public Prosecutor, Advocate

Sri K.Satyanarayana

Chairman, Spectra Shares & Scrips Pvt. Ltd. Prof. K. Siva Rama Krishna

Dr. V.V. Bhanoji Rao

Adjunct Professor, Institute of Water Policy, Prof. N. Siva Prasad Lee Kuan Yew School of Public Policy, NUS, Pro-Vice-Chancellor, Off-Campus, Hyderabad Directorate of Admissions Singapore.

Sri M.J.Rama Rao

Senior Executive. Techno Infratech Projects (I) (Pvt.) Ltd.

Sri V. Basavapunnaiah

Managing Trustee of Veluvolu Trust

Sri M.V.S.Srinivas

ED, M.K.Raju Consultant (Pvt.) Ltd

Sri Kadiyala Venkata Ratnam

Social Entrepreneur

Dr.Brahmaji Chintapalli

President, Indian Society of Anesthesiologists, AP

Sri Mathukumilli Sri Bharat

Managing Director,

Siddheshwari Power Generation (Pvt.) Ltd.

Sri Harsha Varadaraj

General Manager - Retreading Division ELGI Rubber Company Ltd.

Sri Mathukumilli Bharadwaj

Systems Analyst, Codeforce 360

**CHANCELLOR** 

Prof. K. Rama Krishna Rao

**BOARD OF MANAGEMENT** 

Chairperson

Prof. M.S. Prasada Rao

Vice-Chancellor

Pro-Vice-Chancellor

Prof. P. V. Sivapullaiah

Pro-Vice-Chancellor, Bengaluru Campus

Prof. V. Bala Mohan Das

Former Vice-Chancellor, Acharya Nagarjuna University

Prof. T. Ravi Raju

Former Vice-Chancellor, Dr. NTRUHS

Prof. V. K. Jain

Vice-Chancellor, Doon University, Dehradun

Sri B. V. Mohan Rao

Secretary, Governing Body, GITAM

Prof. K. Lakshmi Prasad

Principal, Institute of Technology

Prof.P. Sheela

Principal, Institute of Management

Prof. Ch. Sanjay

Principal, SoT, Hyderabad

Prof K. Vijaya Bhaskar Raju

Director, SoT, Bengaluru

Prof. Ch. Ramakrishna

Professor, Institute of Science

Dr. C. Asha Deepti

Asst. Professor, Institute of Pharmacy

Secretary

Prof. M. Potha Raju

Registrar

**ADMINISTRATION** 

Director of Administration & Admissions

(Bengaluru Campus)

Mr. Vamsi Datla

Resident Director (Hyderabad Campus)

Mr. D.V.V.R.S. Varma

Prof.K.Narendra Director

Directorate of Academic Affairs

Prof.S.S.Prasada Rao Director

Directorate of Evaluation

Prof.R.Yathiraj Kumar Director

Directorate of IQAC

Prof.K.Thammi Reddy Director

Directorate of Student Affairs

Prof.K.Veerabhadram Director

Directorate of Human Resources Mr. S. Samba Murthy Director

Directorate of UGC Affairs & Research Activities

Prof.Ch.Ramakrishna Director

Directorate of Center for

Learning & Sustainability

Prof. Y. Srinivas Director

Directorate of Foreign Student Affairs

Mr. K.P.C. Kishan Director

Consultancy, Projects & Collaborations (C.P.C)

Prof. K.V.G.D.Balaji Director

Centre for

Advanced Technology Solutions(CATS)

Mr.G.Gopala Krishna

Chief Technology Officer

Dr. P. Subrahmanyam

Director

Campus office

Mr.M.Rajendra Prasad

Chief Engineer



# GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

The vision of MAHATMA, the Father of the Nation was to see India as a socially and economically resurgent country and he looked upon education as an important means to achieve this goal. To fulfill his dream, Gandhi Institute of Technology and Management (GITAM) came into existence in 1980. Gandhiji's view of education was not narrow or sectarian. He envisaged universities as institutions of higher learning that transcend all linguistic, racial and other barriers. GITAM is committed to imbibe his values and abide by his philosophy. On 13th August, 2007, GITAM was declared as a Deemed to be University u/s 3 of the UGC Act, 1956 through a notification issued by MHRD.

Along with its impressive progress in the academic arena and in tune with the vision of GITAM, the Institute has quickly expanded its geographic spread by establishing Hyderabad campus in 2008 and Bengaluru campus in 2012, in the state capitals of Telangana and Karnataka respectively. All the campuses of GITAM are established in beautiful locations, blessed with abundance of natural scenery, exuberant festivity and blissful solitude. The campuses are endowed with world-class infrastructure and well-equipped laboratories together with excellent student support services. It is a matter of great pride that GITAM was accredited with A<sup>+</sup> grade by NAAC in the second cycle of accreditation valid for a period of five years from 2017. The University Grants Commission has accorded 12(B) status to the University facilitating research funding.

Having completed 38 years of its existence as a premier educational institution in the country, GITAM has now grown to the stature of a premier higher education institute in the Country with 22,000 regular students, 70,000 students in distance mode, 1300 faculty members and 1200 research scholars. Along with its original five constituent institutes, GITAM has set up twelve more institutes within a short period of ten years. GITAM has all the major disciplines — Technology, Management, International Business, Pharmacy, Science, Architecture, Humanities and Social Sciences, Law, Medicine, Nursing and Gandhian Studies, in addition to the Centre for Distance Learning. The Department of Science and Technology (DST), Government of India has provided financial assistance under FIST programme to several academic departments in engineering and science for strengthening the laboratory infrastructure. These recognitions are symbolic of the GITAM's commitment to maintain high standards in teaching, research, consultancy and extension activities.

# **ACCREDITATIONS & RECOGNITIONS**



Recognized by MHRD as Category-'1' Deemed to be University - 2009



NAAC 'A+' Grade in 2017 a remarkable achievement for a multidisciplinary institution.



University Grants Commission(UGC) granted 12 (B) status to receive research grants



1001+ Rank in Times Higher Education World University Rankings-2018



ISO-9001:2015 (Quality Mgmt. System) ISO-14001: 2015 (Environmental Mgmt.) ISO-27001: 2013 (Information Security Mgmt.)



TATA COUNSULATANCY SERVICES (TCS) accredited GITAM with A grade



89<sup>th</sup> Rank in NIRF-2017 University Rankings



415 Rank in

UI Green Metric World University

Rankings, 2017

Selected for Technical Education Quality Improvement Programme–II (TEQIP-II)



Best Embedded program in India award from CIMA (Chartered Institute of Management Accountants)





ACCA(The Association of Chartered Certified Accountants) accredited B.Com(Hons) program

# PARTNER UNIVERSITIES

GITAM has active collaboration with the following universities and is continuously seeking linkages with reputed institutes to enhance mobility of students, faculty and researchers for mutual benefit.































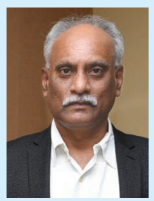








# **VISAKHAPATNAM CAMPUS**



Pro Vice-Chancellor GITAM Visakahapatnam

Nestled in between the valley of Eastern Ghats and Bay of Bengal, the location of the main campus at Visakhapatnam is the most idyllic place all academic purposes. On arrival at the east campus of Visakhapatnam, it is Mahatma Gandhi's statue that strikes first. Sitting in a meditative posture with 'Hey Ram' caption underneath, the Mahatma appears to be instilling peace and tranquillity on one hand, and patriotic fervor on the other, in each and everyone in the campus.

The splendid buildings, beautiful lawns and the tall eucalyptus and pongamia pinnata trees that stand like sentinels lined up against Prof. K. Siva Rama Krishna fortress-like formations on either side of the main approach road are some of the striking features. The sylvan surroundings overlooking the Bay of Bengal in the backdrop of Rushikonda hills is an irresistible site for any visitor to the campus. The peaceful atmosphere and the bracing sea breeze make the campus a pleasant place to stay in and sound pursuit of knowledge.





Prof. K. Lakshmi Prasad

Dean & Principal
Institute of Technology



**Prof. P. Sheela**Principal
Institute of Management



Prof. K. Aruna Lakshmi
Principal
Institute of Science



**Prof. Krishna Kumar N.**Joint Director
School of International Business



Prof. S. Ganapaty
Dean & Principal
Institute of Pharmacy



**Prof. K Mohan**Director
School of Architecture



Prof. Y. Satyanarayana

Director
School of Law



Prof. S P Rao
Principal
Institute of Medical Science & Research

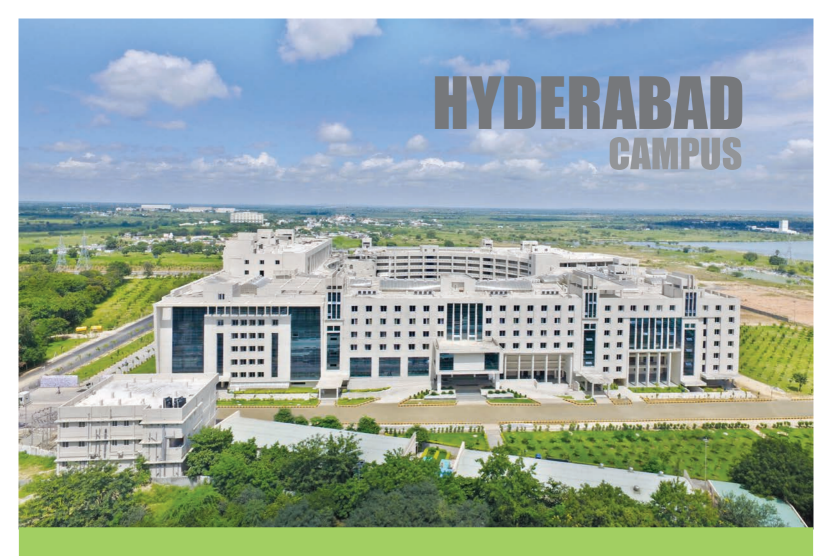


Prof.S.Kanaka Lakshmi
Principal
School of Nursing



**Dr. Nalini Bikkina**Director I/c
School of Gandhian Studies







**Prof.N.Siva Prasad** Pro Vice-Chancellor **GITAM Hyderabad** 

Hyderabad Campus was established in the year 2009 as an off-campus of GITAM. Since then the campus has grown into a well acclaimed hub of higher education in the state of Teleangana. The Campus has five schools - School of Technology, Hyderabad Business School, School of Pharmacy, School of Architecture and School of Science

Spread over 125 acres with a built up area of 2,21,801sq.mts, the campus is located near the industrial hub of the city. The campus has 12 academic blocks, a spacious library, an administrative block and four hostels. All the academic departments have adequate number of smart classrooms, faculty rooms, seminar halls, well-equipped laboratories, central library and other common facilities



Prof. Ch. Sanjay Principal GITAM School of Technology



Dean & Director Hyderabad Business School



Principal



Prof. Y. Lakshman Kumar Prof. G.A.Rama Rao Prof. Kumar G S Prof. G Sunil Kumar Principal



Director GITAM School of Science GITAM School of Pharmacy GITAM School of Architecture

# BENGALURU CAMPUS

GITAM Bengaluru campus was established in 2012, with modern infrastructure supported by dedicated faculty and administrative staff. The campus is located in an ideal environment in Nagadenahalli on the highway, close to Bengaluru International Airport and at a distance of 3.5 km from Doddaballapur Railway Station. The campus is provided with smart classrooms, laboratories, auditoria, seminar halls, play fields, student hostels and other student support services.

Bengaluru campus consists of two institutes: School of Technology (SoT) and Bengaluru School of Management Studies (BSMS) to impart high quality training in the fields of Technology and Management in the silicon valley of India.

Spread over 33 acres with a built up area of 1,13,329 sq.mts, the campus

is located near the IT hub of the city. The campus has two academic blocks, one spacious library building, an administrative block and two hostels. All the academic departments have adequate number of smart classrooms, staff rooms, seminar halls well-equipped laboratories, central library, and other facilities.



Prof. K.Vijaya Bhaskar Raju
Director
GITAM School of Technology



Prof.P.V.Sivapullaiah
Pro Vice-Chancellor
GITAM Benguluru

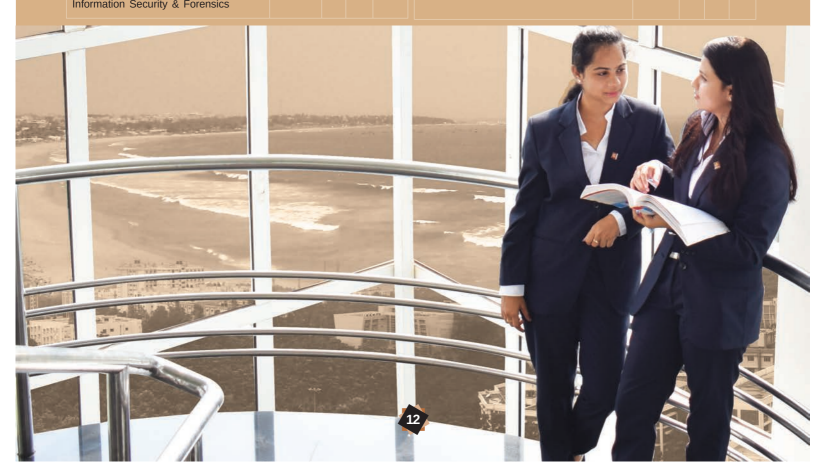


Prof.M.V.Rama Prasad
Director
Bengaluru School of
Management Studies



B.Tech. Civil Engineering B.Tech. Electrical & Electronics B.Tech. Industrial Engineering B.Tech. Mechanical Engineering B.Tech. M.Tech (Integrated Dual Degree in Mechanical) B.Tech. Electronics & Communication B.Tech. Electronics & Communication B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B.Tech. Aerospace Engineering A.Tech. Cad/Cam M.Tech. Cad/Cam M.Tech. Structural Engineering & Disaster Mgmt. M.Tech. Biotechnology Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. Software Engineering M.Tech. NLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems	Engineering				
B.Tech.Civil Engineering B.Tech.Electrical & Electronics B.Tech. Industrial Engineering B.Tech. Industrial Engineering B.Tech. Mechanical Engineering B.Tech. Mechanical Engineering B.Tech. Mechanical Engineering B.Tech. M.Tech (Integrated Dual Degree in Mechanical) B.Tech.Electronics & Communication B.Tech + M.Tech (Integrated Dual Degree in ECE) B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering B. Tech. Computer Science & Tech. M.Tech. Computer Science & Tech. M.Tech. CAD/CAM M.Tech. Structural Engineering & Disaster Mgmt. M.Tech. Machine Design Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems	Program		VSP	HYD	BAN
B.Tech. Electroids & Electronics 4  B.Tech. Industrial Engineering 4  B.Tech. Mechanical Engineering 4  B.Tech + M.Tech (Integrated Dual Degree in Mechanical) 6  B.Tech. Electronics & Communication 4  B.Tech + M.Tech 6 (Integrated Dual Degree in ECE)  B.Tech. Computer Science Engineering 4  B.Tech. Electronics & Instrumentation 4  B.Tech. Biotechnology 5  B.Tech. Aerospace Engineering 4  M.Tech. Computer Science & Tech. 2  M.Tech. CAD/CAM 2  M.Tech. CAD/CAM 2  M.Tech. Biotechnology Engineering 4  M.Tech. Machine Design Engineering 2  M.Tech. Biotechnology Engineering 2  M.Tech. Software Engineering 2  M.Tech. Software Engineering 2  M.Tech. VLSI Design Engineering 2  M.Tech. Biotechnology Engineering 3  M.Tech. Software Engineering 4  M.Tech. RF & MW Engineering 5  M.Tech. Digital Systems & Signal Processing 6  M.Tech. Industrial Engg. & Management 7  M.Tech. Industrial Engg. & Management 8  M.Tech. Information Technology 9  M.Tech. Food Processing Technology 2  M.Tech. Embedded Systems 2	P. Took Ot 15 - december		/	1	/
B.Tech. Industrial Engineering B.Tech. Mechanical Engineering B.Tech + M.Tech (Integrated Dual Degree in Mechanical) B.Tech + M.Tech (Integrated Dual Degree in Mechanical) B.Tech + M.Tech (Integrated Dual Degree in ECE) B.Tech + M.Tech (Integrated Dual Degree in ECE) B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering B. Tech. Aerospace Engineering B. Tech. CAD/CAM M.Tech. CAD/CAM M.Tech. Structural Engineering & Disaster Mgmt. M.Tech. Machine Design Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems					
B.Tech. Mechanical Engineering B.Tech + M.Tech (Integrated Dual Degree in Mechanical) B.Tech.Electronics & Communication B.Tech + M.Tech (Integrated Dual Degree in ECE) B.Tech + M.Tech (Integrated Dual Degree in ECE) B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering B. Tech. Computer Science & Tech. M.Tech. Computer Science & Tech. M.Tech. CAD/CAM M.Tech. Biotechnology Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. Software Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems  4					<b>V</b>
B.Tech + M.Tech (Integrated Dual Degree in Mechanical) B.Tech.Electronics & Communication B.Tech.Electronics & Communication B.Tech. H.Tech (Integrated Dual Degree in ECE) B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering B. Tech. Aerospace Engineering B. Tech. Computer Science & Tech. Computer Scie					<b>V</b>
(Integrated Dual Degree in Mechanical) B.Tech.Electronics & Communication B.Tech + M.Tech (Integrated Dual Degree in ECE) B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering B. Tech. Computer Science & Tech. M.Tech. Computer Science & Tech. M.Tech. CAD/CAM M.Tech. Structural Engineering & Disaster Mgmt. M.Tech. Machine Design Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. VLSI Design Engineering M.Tech. Signal Processing M.Tech. Electronics & Instrumentation M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems		4	<b>V</b>	<b>V</b>	<b>V</b>
B.Tech.Electronics & Communication B.Tech + M.Tech (Integrated Dual Degree in ECE) B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering B. Tech. Computer Science & Tech. M.Tech. Computer Science & Tech. M.Tech. CAD/CAM M.Tech. Structural Engineering & Disaster Mgmt. M.Tech. Machine Design Engineering M.Tech. Biotechnology Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems	2110011 1 111110011	_	,	,	
B.Tech + M.Tech (Integrated Dual Degree in ECE) B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering B. Tech. Computer Science &		_			
(Integrated Dual Degree in ECE) B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering B. Tech. Computer Science & Tech. M.Tech. Computer Science & Tech. M.Tech. CAD/CAM M.Tech. Structural Engineering & Disaster Mgmt. M.Tech. Machine Design Engineering M.Tech. Biotechnology Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems					<b>V</b>
B.Tech. Computer Science Engineering B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering M.Tech. Computer Science & Tech. M.Tech. CAD/CAM M.Tech. CAD/CAM M.Tech. Machine Design Engineering M.Tech. Machine Design Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems	2110011 1 111110011	6	<b>V</b>	<b>V</b>	
B.Tech. Electronics & Instrumentation B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering A. M.Tech. Computer Science & Tech. M.Tech. CAD/CAM M.Tech. CAD/CAM M.Tech. Machine Design Engineering M.Tech. Machine Design Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems		4			
B.Tech. Information Technology B.Tech. Biotechnology Engineering B. Tech. Aerospace Engineering M.Tech. Computer Science & Tech. M.Tech. CAD/CAM M.Tech. CAD/CAM M.Tech. Biotechnology Engineering M.Tech. Biotechnology Engineering M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems					1
B.Tech. Biotechnology Engineering  B. Tech. Aerospace Engineering  M.Tech. Computer Science & Tech.  M.Tech. CAD/CAM  M.Tech. CAD/CAM  M.Tech. Machine Design Engineering  M.Tech. Power Systems & Automation  M.Tech. Biotechnology Engineering  M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech. Digital Systems & Signal Processing  M.Tech. Information Technology  M.Tech. Information Technology  M.Tech. Embedded Systems					<b>V</b>
B. Tech. Aerospace Engineering  M.Tech. Computer Science & Tech.  M.Tech. CAD/CAM  M.Tech.  Structural Engineering & Disaster Mgmt.  M.Tech. Machine Design Engineering  M.Tech. Power Systems & Automation  M.Tech. Biotechnology Engineering  M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech.  Digital Systems & Signal Processing  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems				<b>√</b>	<b>V</b>
M.Tech. Computer Science & Tech.  M.Tech. CAD/CAM  M.Tech. Structural Engineering & Disaster Mgmt.  M.Tech. Machine Design Engineering  M.Tech. Power Systems & Automation  M.Tech. Biotechnology Engineering  M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech.  Digital Systems & Signal Processing  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems			<b>V</b>		
M.Tech. CAD/CAM  M.Tech. Structural Engineering & Disaster Mgmt.  M.Tech. Machine Design Engineering  M.Tech. Power Systems & Automation  M.Tech. Biotechnology Engineering  M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech.  Digital Systems & Signal Processing  M.Tech. Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems					
M.Tech. Structural Engineering & Disaster Mgmt. M.Tech. Machine Design Engineering M.Tech. Power Systems & Automation M.Tech. Biotechnology Engineering M.Tech. Software Engineering M.Tech. VLSI Design Engineering M.Tech. VLSI Design Engineering M.Tech. RF & MW Engineering M.Tech. Digital Systems & Signal Processing M.Tech. Electronics & Instrumentation M.Tech. Industrial Engg. & Management M.Tech. Information Technology M.Tech. Food Processing Technology M.Tech. Embedded Systems	· ·				
Structural Engineering & Disaster Mgmt.  M.Tech. Machine Design Engineering  M.Tech.Power Systems & Automation  M.Tech. Biotechnology Engineering  M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech.  Digital Systems & Signal Processing  M.Tech.Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems				<b>√</b>	
M.Tech. Machine Design Engineering  M.Tech. Power Systems & Automation  M.Tech. Biotechnology Engineering  M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech. Digital Systems & Signal Processing  M.Tech. Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems		2	<b>✓</b>		
M.Tech.Power Systems & Automation  M.Tech. Biotechnology Engineering  M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech. Digital Systems & Signal Processing  M.Tech. Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems					
M.Tech. Biotechnology Engineering  M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech.  Digital Systems & Signal Processing  M.Tech. Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems					
M.Tech. Software Engineering  M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech.  Digital Systems & Signal Processing  M.Tech. Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems	•				
M.Tech. VLSI Design Engineering  M.Tech. RF & MW Engineering  M.Tech.  Digital Systems & Signal Processing  M.Tech. Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems					
M.Tech. RF & MW Engineering  M.Tech.  Digital Systems & Signal Processing  M.Tech. Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems					
M.Tech. Digital Systems & Signal Processing M.Tech.Electronics & Instrumentation 2 M.Tech. Industrial Engg. & Management 2 M.Tech. Information Technology 2 M.Tech. Food Processing Technology 2 M.Tech. Embedded Systems 2				<b>√</b>	<b>√</b>
Digital Systems & Signal Processing M.Tech.Electronics & Instrumentation  M.Tech. Industrial Engg. & Management  M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems		_			
M.Tech.Electronics & Instrumentation 2   M.Tech. Industrial Engg. & Management 2   M.Tech. Information Technology 2   M.Tech. Food Processing Technology 2   M.Tech. Embedded Systems 2		2	<b>√</b>		
M.Tech. Industrial Engg. & Management 2 M.Tech. Information Technology 2 M.Tech. Food Processing Technology 2 M.Tech. Embedded Systems 2		2	./		
M.Tech. Information Technology  M.Tech. Food Processing Technology  M.Tech. Embedded Systems  2  ✓		_			
M.Tech. Food Processing Technology 2 M.Tech. Embedded Systems 2					
M.Tech. Embedded Systems 2 ✓					
					1
M Toch Data Science	M.Tech. Data Science	2	<b>∨</b>	<b>√</b>	1
M.Tech. Cyber and				1	1
Information Security & Forensics			•	·	•

Management				
Program	Duration (Years)	VSP	HYD	BAN
BBA	3	<b>√</b>	<b>√</b>	<b>√</b>
BBA (Business Analytics)	3	<b>✓</b>	✓	
BBA (Management Accounting)	3	✓	✓	✓
BBA (CPA)	3		✓	
BBA (Financial Markets)	3		✓	
B. Com (Hons)	3	✓	<b>√</b>	✓
MBA (Integrated)	5	✓	<b>✓</b>	✓
MBA	2	✓	✓	✓
MBA (Twinning)	2	✓		✓
MBA (Fintech)	2	<b>√</b>	✓	
MBA (HRM)	2	<b>√</b>		
MBA (International Business)	2	<b>√</b>		
MBA (International Banking & Finance)	2	<b>√</b>		
MBA(Global Logistics & Supply Chain Mgmt.)	2	<b>✓</b>		
Modular MBA in Business Analytics	2	<b>V</b>		
Pharmacy				
B.Pharmacy	4	✓	✓	
M.Pharmacy	2	✓		
(Pharmaceutics, Pharmacology/				
Pharmaceutical Chemistry / Analysis)				
Law				
BA LL.B.( Hons)	5	<b>✓</b>		
BBA LL.B. (Hons)	5			
LL.B(Hons)	3	✓ ✓		
LL.M. (Intellectual Property Rights)	2	<b>✓</b>		
LL.M. (Alternative Dispute Resolution)	2	✓		
Architecture				
B. Arch.	5	<b>V</b>	<b>√</b>	
M. Arch	2	<b>√</b>		



Science				
Program	Duration	VSP	HYD	BA
MCA (Martin of Organism Applications)	(Years)	<b>√</b>		
MCA (Master of Computer Applications)	3 2	<b>V</b> ✓		
M.Sc. App. Mathematics	2	<b>V</b> ✓		
M.Sc. Biochemistry	2	<b>∨</b> ✓		
M.Sc. Bioinformatics	2	<b>∨</b>	<b>✓</b>	
M.Sc. Biotechnology	2	<b>∨</b>	\ \ /	
M.Sc. Chemistry (Pharmaceutical)	2	<b>∨</b> ✓	<b>V</b>	
M.Sc. Chemistry (Analytical/Organic)	2	<b>∨</b> ✓		
M.Sc. Earth Science	2	<b>∨</b> ✓		
M.Sc. Electronics Science	2	<b>∨</b>		
M.Sc. Environmental Science	2	<b>∨</b>		
M.Sc. Food Science & Tech.		<b>∨</b>		
M.Sc. Microbiology	2 2	<b>∨</b>		
M.Sc. Data Science	2	<b>∨</b>		
M.Sc. Physics		<b>∨</b>		
BEM (Bachelor of Environmental Mgmt.)	3	<b>∨</b>		
BCA (Bachelor of Computer Applications)	3	<b>V</b>	,	
B.Sc (Chemistry, Maths, Computer Sci.)	3	<b>✓</b>	\ \ /	
B.Sc (Physics, Maths, Computer Sci.)	3	<b>∨</b> ✓	<b>V</b>	
B.Sc. (Mathematics, Physics, Chemistry)	5 5	<b>∨</b>		
M.Sc. Integrated Biotech.	3	<b>∨</b>		
B.Sc. (Maths, Physics, Electronics)	3	<b>∨</b>		
B.Sc. (Maths, Physics, Computer Science)	3	<b>V</b> ✓		
B.Sc.(Maths, Statistics, Computer Science)		<b>∨</b> ✓	<b>V</b>	
M.Sc.Integrated Chemistry (sponsored by Laurus)	5 3	<b>∨</b> ✓		
B.Sc. (Biochemistry, Microbiology, Chemistry)	3	<b>∨</b> ✓		
B.Sc. (Biochemistry, Microbiology, Bioinformatics)		<b>∨</b> ✓		
B.Sc. (Biochemistry, Chemistry, Bioinformatics)	3	<b>∨</b>		
B.Sc. (Biotechnology, Chemistry, Microbiology)	3	<b>∨</b>		
B.Sc. (Hons.) Food Technology		<b>∨</b> ✓		
B.Sc.(Maths, Electronics, Computer Science)	3	•		

Medicine				
Program	Duration (Years)	VSP	HYD	BAN
MBBS	4.5	<b>√</b>		
Nursing				
B.Sc(Nursing)	4 2	$\checkmark$		
NPCC (PG)	2	<b>√</b>		
Humanities				
BA(Social Sciences)	3	✓ ✓		
M.A(Applied Psychology)	2	<b>√</b>		
Languages				
MA(English)	2	✓		
Doctoral				
M.Phil	1 3	$\checkmark$	✓	<b>✓</b>
Ph.D.	3	<b>√</b>	<b>√</b>	<b>√</b>



"At GITAM, I found great faculty who helped me to pass all the exams of Association of Chartered Certified Accountants (ACCA), UK in my first attempt before completion of my Undergraduation."

- Revanth Nemani
B.Com. (Hons.) with ACCA
United Arab Emirates



# **AEROSPACE ENGINEERING**



Aerospace Engineeing is a fascinating subject for many young engineers and scientists. From the dynamics of flying an airplane to the conquest of space by rockets and reusable space vehicles, aerospace engineering throws challenges to the brilliant young minds who join this stream of engineering. The department has excellent faculty, experimental and computation facilities and a high quality sub-sonic wind tunnel for aerodynamic experiments and research capabilities.

The curriculum is designed to mould students in various electives such as aerodynamics, flight mechanics, aircraft structures, aircraft and rocket propulsion and systems. The students undergo rigorous classroom and laboratory training on both experimental and computational methods pertaining to airframe design, wind tunnel testing, computational dynamics, engine design and testing and flight-testing of new vehicles.

#### **PROSPECTS**

A career in aerospace engineering will lead to working with cutting-edge technology and international companies An aerospace engineer researches, designs, develops, maintains and tests the performance of:

- · civil and military aircraft;
- · missiles:
- weapons systems;
- · satellites:
- · space vehicles -

concerned with improving flight safety, fuel efficiency, speed and weight, as well as reducing system costs and using developing technologies to meet customer needs. Increasingly, the role addresses the environmental impact of air travel.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

Program Eligibility

**B.Tech.** - Aerospace Engineering 4 Years (8 Semesters) (Hyderabad Only) First class or equivalent grade in  $12^{\text{th}}$  std. examination with at least 60% aggregate marks in Mathematics, Physics & Chemistry.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 08455-221280/7680900983



admissions\_international@gitam.edu swamynaiduv.neigapula@gitam.edu

# BIOTECHNOLOGY



The Department of Biotechnology was established in 2002 to train students for the emerging Biotechnology Industry. The major thrust areas of the department are Medical, Pharmaceutical, Food, Agricultural, Industrial, Marine and Environmental biotechnology. Faculty and students participate in research related to Biopesticides, Fruit juice storage technology, salinity and drought stress tolerance studies of crop plants, use of statistical modeling methods for bioprocess optimization and 3D cell culture.

#### **PROSPECTS**

There is a large scale employment in research laboratories run by the government as well as the corporate sector for Bio-technology graduates. Biotechnology students can find work in universities, research institutes as research scientists/assistants. Alternatively they may find employment in specialized biotechnology or biotech-related companies such as pharmaceutical firms, aquaculture and agricultural companies and food processing units. Companies that are engaged in business related to life sciences (ranging from equipment, chemicals, pharmaceuticals, diagnostics, etc) also consider a biotech engineer relevant to their field.

**CATEGORY** ☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

**Program Eligibility** 

**B.Tech** - Biotechnology

4 Years (8 Semesters) (Visakhapatnam only)

First class or equivalent grade in 12th std. examination with at least 60% aggregate marks in Mathematics/ Biology, Physics & Chemistry.

M.Tech - Biotechnology

2 Years (4 Semesters) (Visakhapatnam only)

First class or equivalent grade in B.Tech(Biotechnology), B.Pharm, B.Tech (Chemical) or M.Sc.in (Chemistry /Microbiology / Bioinformatics / Biotechnology) with proficiency in basic Biology & Mathematics.

M.Tech - Food Processing Technology

First class or equivalent grade in B.Tech. Bio-technology/Food Technology/Chemical 2 Years (4 Semesters) (Visakhapatnam only) Engineering/B.Pharmacy, M.Sc. in Chemistry / Food Science with proficiency in basic Biology and Biotechnology or M.Sc. in any area of Biological Science with proficiency in basic Mathematics.

Ph.D.

Minimum 55% or equivalent grade in M.Tech. or M.Sc., in any subjects mentioned above

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840246



admissions international@gitam.edu hod\_biotech@gitam.edu

# CIVIL ENGINEERING



Established in the year 1980, the Civil Engineering Department offers B.Tech. (Civil Engineering), M.Tech. (Structural Engineering and Natural Disaster Management) and Ph.D. programs. The curriculum of B.Tech. degree covers core subjects of Structural Engineering, Hydraulics & Water Resources Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering, Surveying and Engineering Geology. Regular meetings of Board of Studies (BOS) are conducted to make the syllabus innovative and industry relevant. Choice Based Credit System (CBCS) is effectively implemented. Academic Monitoring Committees (AMCs) play a crucial role in guiding the students towards their holistic development. Student chapters of professional societies like ASCE, CII-IGBC, ISTE, IEI, EWB etc. help in honing the skills of the students.

### **PROSPECTS**

An interest in design and construction are important for a career in the popular field of civil engineering. Civil engineers are involved with the design, development and construction of a wide range of projects in the built and natural environment. Their role is central to ensuring the safe, timely and well-resourced completion of projects in many areas. Liaising with clients, the engineer will plan, manage, design and supervise the construction of projects. With experience, the civil engineer heads projects as a project manager.

Career opportunities on projects invole:

- buildings;constru
  - construction of dams and canals;
- highway construction;

**CATEGORY** 

✓ General (Indian Nationals)

✓ International (NRI, NRI Sponsored & Foreign Nationals)

**Program** 

Eligibility

**B.Tech.** - Civil Engineering 4 Years (8 Semesters)

**M.Tech** - Structural Engineering & Natural Disaster Management - 2 Years (4 Semesters) (Visakhapatnam only)

Ph.D.

First class or equivalent grade in 12th std. examination with at least 60% aggregate marks in Mathematics, Physics & Chemistry.

First class or equivalent grade in B.E./B.Tech./AMIE in Civil Engineering or its equivalent

Minimum 55% or equivalent grade in M.E./M.Tech. in Civil Engineering or its equivalent

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840260



admissions\_international@gitam.edu hod\_civil@gitam.edu

# **COMPUTER SCIENCE & ENGINEERING**



The Department of Computer Science and engineering was established in the year 1986. The department is committed to impart quality education and produce highly skilled graduates who are in demand in the industry. The thrust areas of research include, data analytics, image mining and cloud computing.

#### **PROSPECTS**

From games developer to manager of IT and communications services, computer science and engineering graduates have a range of opportunities open to them. Traditionally computer science and engineering students can pick jobs in the software scheme of things that includes the whole gamut of roles from programming, testing, software development and analysis. The hardware and networking part lets students find jobs in aspects of product design and maintenance, database management, system-security and networking, server management etc. Computer Science and engineering has become a safe bet for students; as on successful completion of their course they are not restricted to a specific field and can apply to a variety of ITES (IT enabled services).

CATEGORY	V	General (Indian Nationals)	V	International (NRI, NRI Sponsored & Foreign Nationals)	

	, -, -, -,
Program	Eligibility
<b>B.Tech</b> - Computer Science and Engineering 4 Years (8 Semesters)	First class or equivalent grade in 12th std. examination with at least 60% aggregate marks in Mathematics, Physics & Chemistry.
M.Tech - Computer Science and Technology 2 Years (4 Semesters) (Visakhapatnam & Hyderabad only)	First class or equivalent grade in B.E./B.Tech./AMIE in any branch of engineering
M.Tech - Software Engineering 2 Years (4 Semesters) (Visakhapatnam only)	First class or equivalent grade in B.E./B.Tech./AMIE in CSE / IT / ECE / EEE / EI / CSIT or its equivalent.
<b>M.Tech</b> - Cyber Forensics and Information Security 2 Years(4 Semesters)	First class or equivalent grade in B.E./B.Tech./AMIE in CSE / IT / ECE / EEE / EI / CSIT or its equivalent.
Ph.D.	Minimum 55% or equivalent grade in M.E./M.Tech. in CSE / IT / CSIT or its equivalent.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

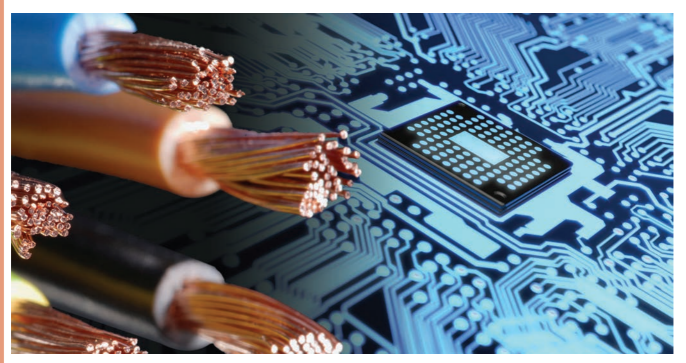
International
General

91-891-2866477
0891-2840270

admissions\_international@gitam.edu
hod\_cse@gitam.edu



# **ELECTRICAL AND ELECTRONICS ENGINEERING**



The Department offers B.Tech in Electrical and Electronics Engineering, M.Tech in Power Systems & Automation and Ph.D. in Electrical Engineering. Both B.Tech and M.Tech programmes attract the best students of the country and abroad every year. The department has well equipped laboratories such as Electrical Machines Laboratory, Power Systems Laboratory, Control Systems Laboratory, Electrical Measurements Laboratory, Power Electronics & Drives Laboratory, Electrical workshop & Computer Laboratory. The Department is actively engaged in research, consultancy and testing in the area of power systems.

#### **PROSPECTS**

Aerospace, Automotive, Energy, IT and Telecommunications or some of the many sectors one can work in with degree in Electrical and Electronics Engineering. Application of Electricity is very wider, from medical electronic device in health sector to the avionics used in defense and the aero space industries as well. Power generation and distribution industries provide electricity to factories and business of all sizes and sectors, to use it for office automation equipment to large electrical machinery. Electrical and Electronic Engineers are needed very much to design, develop and support all electric and electronic devices and systems for the advanced technological world.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

Program Eligibility

**B.Tech**. - Electrical and Electronics Engineering 4 Years (8 Semesters)

M.Tech - Power Systems and Automation 2 Years (4 Semesters) (Visakhapatnam & Hyderabad only)

Ph.D. - Electrical Engineering

First class or equivalent grade in 12th std. examination with at least 60% aggregate marks in Mathematics, Physics & Chemistry.

First class or equivalent grade in B.E./B.Tech./AMIE in EEE or its equivalent

Minimum 55% or equivalent grade in M.E./M.Tech.in EEE or its equivalent

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840240



admissions\_international@gitam.edu hod\_eee@gitam.edu

# ELECTRONICS AND COMMUNICATION ENGI



The Department was started in the year 1981 and received NBA accreditation in the years 2002 and 2006. The department offers B.Tech, M.Tech in VLSI Design, Digital Systems & Signal Processing, RF & Microwave Engineering, and Ph.D programmes. Students maintain local chapters of professional societies including IETE, IEEE and ISTE and are involved in organizing technical events and guest lectures from eminent scholars.

#### **PROSPECTS**

**CATEGORY** 

An electronic engineer can find a job in Consumer electronics manufacturing organization, Telecommunication & IT industries, Health care equipment manufacturing, Mobile communication, Internet technologies, Power electronics, and other industries like steel, petroleum and chemical industry, directing control and testing production process. They can specialize in technical sales, product representation, systems management, the design and manufacture of electronic devices and systems, or the installation, maintenance and repair of electronic systems and equipment. They may also work with computers and electronic equipment in the medical, manufacturing, industrial control, telecommunications, aeronautical and military fields.

General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

**Program** Eligibility

**B.Tech** - Electronics and Communication Engineering 4 Years (8 Semesters)

B.Tech + M.Tech. - Electronics and Communication Engineering 6 Years (12 Semesters)

M.Tech - VLSI Design 2 Years (4 Semesters)

M.Tech - Digital Systems and Signal Processing 2 Years (4 Semesters) (Visakhapatnam only)

M.Tech - RF and Microwave Engineering 2 Years (4 Semesters) (Visakhapatnam only)

First class or equivalent in B.E./B.Tech./AMIE in ECE / EEE / EIE / CSE / IT or its equivalent.

Instrumentation / CSE / IT or its equivalent.

60% aggregate marks in Mathematics, Physics & Chemistry.

60% aggregate marks in Mathematics, Physics & Chemistry.

First class or equivalent in B.E./B.Tech./AMIE in ECE / EEE / EIE /

First class or equivalent in B.E./B.Tech./AMIE in ECE or its equivalent.

First class or equivalent grade in 12th std. examination with at least

First class or equivalent grade in 12th std. examination with at least

Minimum 55% or equivalent grade in M.E./M.Tech.in ECE or its

# **DETAILS**

Ph.D.

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 91-891-2840230



admissions international@gitam.edu hod\_ece@gitam.edu

# **ELECTRONICS AND INSTRUMENTATION ENGINEERING**



The Department of Electronics and Instrumentation Engineering was established in 1995. It offers B.Tech. in Electronics and Instrumentation engineering, M.Tech in Electronic Instrumentation, M.Tech in Embedded Systems. It also offers Ph.D programme in collaboration with the Department of ECE. The B.Tech. programme offers solid theoretical & practical exposure to operation and design of electronic instruments, digital logic systems, and computer based automatic process control. Advanced courses like Robotics, Biomedical Engineering, Advanced sensors, Virtual instrumentation and fiber optic instrumentation are being offered as electives. Students learn computer aided applications in instrumentation, process control system design, Programmable Logic Controllers (PLCs) and virtual instrumentation.

#### **PROSPECTS**

Electronics and Instrumentation Engineers have a bright future ahead of them as they are needed by almost all Industries in various cadres like design, development, automation, control, fabrication, inspection, quality control, maintenance and service and so on. Graduates from instrumentation and control programs can expect to fill positions such as Instrument Engineer, Automation Engineer, Control Engineer, Instrumentation Technologist or Technician, Instrument Mechanic, Control Systems Technologist, Process Analyzer etc.

CATEGORY 

☑ General (Indian Nationals) 
☑ International (NRI, NRI Sponsored & Foreign Nationals)

Program Eligibility

**B.Tech.** - Electronics and Instrumentation Engineering First class or equivalent grade in 12th std. examination with at least 4 Years (8 Semesters)

60% aggregate marks in Mathematics, Physics & Chemistry.

M.Tech - Electronics and Instrumentation Engineering
2 Years (4 Semesters) (Visakhapatnam only)
First class or equivalent grade in B.E./B.Tech./AMIE in ECE / EEE / EIE /
Instrumentation or its equivalent.

M.Tech - Embedded Systems
2 Years (4 Semesters) (Visakhapatnam & Benguluru only)

First class or equivalent grade in B.E./B.Tech./AMIE in ECE / EEE / EIE / Instrumentation / CSE / IT or its equivalent.

Ph.D.

Minimum 55% or equivalent grade in M.E./M.Tech. in ECE / EEE / EIE /
Instrumentation / CSE / IT or its equivalent.

#### **DETAILS**

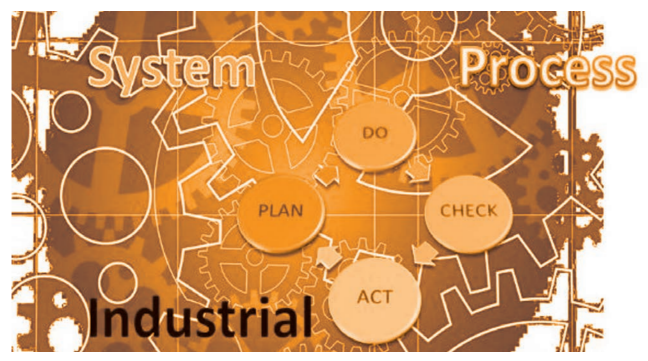
For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International
General

91-891-2866477
admissions\_international@gitam.edu
hod\_ei@gitam.edu



# INDUSTRIAL ENGINEERING



The Department of Industrial Engineering was established in 2004offering B.Tech. program which covers all curriculum aspects of mechanical, production and industrial engineering. The department also offers M. Tech. in Industrial Engineering and Management and Ph.D. programmes. The Department has well equipped state-of-the-art Laboratories namely Workshop, Machine shop, Foundry shop, Work study & Ergonomics lab, Simulation lab, CNC Machines lab,. Thermal Engineering lab, Heat Transfer lab and Computer Aided design lab. The faculty focus their research interest on multi-disciplinary areas covering Intelligent Manufacturing, Nanotechnology, Artificial Neural Networks, Flexible Manufacturing Systems, Automated Setup Generation in Computer Aided Process Planning and Logistics & Supply Chain Management.

#### **PROSPECTS**

**CATEGORY** 

Industrial engineering is concerned with the development, improvement, and implementation of integrated systems of people, money, knowledge, information, equipment, energy, materials, analysis and synthesis, as well as the mathematical, physical and social sciences together with the principles and methods of engineering design to specify, predict, and evaluate the results to be obtained from such systems or processes. Excellent job opportunities are there in manufacturing firms, public utilities, wholesale and retail trade, transportation, construction and Public sector and government organizations. Job positions offered include plant engineers, manufacturing engineers, quality engineers, process engineers, and industrial managers in different private and public sector industries.

Program Eligibility

**B.Tech** - Industrial Engineering 4 Years (8 Semesters)

M.Tech - Industrial Engineering and Management

2 Years (4 Semesters) (Visakhapatnam only)

Ph.D.

First class or equivalent grade in 12th std. examination with at least 60% marks in Mathematics, Physics & Chemistry.

First class or equivalent grade in BE/B.Tech in any branch of Engineering

✓ International (NRI, NRI Sponsored & Foreign Nationals)

Minimum 55% or equivalent grade in ME/M.Tech. in any branch of Engineering

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840255

✓ General (Indian Nationals)



admissions\_international@gitam.edu hod\_ipe@gitam.edu

# INFORMATION TECHNOLOGY



Established in the year 2000, the Department of Information Technology offers B.Tech (IT), M.Tech (IT) and Ph.D. programmes. Thrust areas of the department are in the field of Algorithms in Bioinformatics, Computer Networks and Security, Database and Data Mining, Image Processing and applications. The Department has Student Chapters like CSI, IEEE and ISTE, and aims at tapping the innate abilities and offers suitable platform for students to participate in the deliberations to give them an opportunity to share their views on the latest changing technology. The Department has MoU with IBM.

#### **PROSPECTS**

IT professionals design, support, and maintain computer hardware and software for various industrial and individual applications and are much sought after for their expertise and experience. Career paths in the IT industry can be broadly classified into the two main fields of hardware and software. Under hardware, the students can opt fields such as manufacturing, maintenance, research and development, and management. Under software, the graduands can go in for manufacturing, development, programming, software testing, and maintenance and support. Other related areas are computer operations, database administration, sales/marketing, and data-centre management.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

#### Program Eligibility

**B.Tech**. - Information Technology 4 Years (8 Semesters)

**M.Tech** - Information Technology 2 Years (4 Semesters) (Visakhapatnam only)

M.Tech - Data Sciences 2 Years (4 Semesters)

Ph.D.

First class or equivalent grade in 12th std. examination with at least 60% aggregate marks in Mathematics, Physics & Chemistry.

First class or equivalent grade in B.E. / B.Tech. / AMIE or equivalent in any branch of specialization.

First class or equivalent grade in B.E. / B.Tech. / AMIE or equivalent in any branch of specialization.

Minimum 55% or equivalent grade in M.E. / M.Tech. or equivalent in any branch of specialization.

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840281



admissions\_international@gitam.edu hod\_it@gitam.edu

# MECHANICAL ENGINEERING



Students are trained to acquire sound knowledge on fundamentals of engineering, technical and manufacturing skills to meet the industry. The department laboratories are equipped with one of the latest equipments like Instran fatigue testing machine, Ducom 4 ball testing machine, adoptive control CN lathes, computerized IC engines, refrigeration and air condition test rigs etc. The research in the department covers nano fluids, nano materials, metal matrix composites, vibration, condition monitoring, alternate fuels, product development and manufacturing. The department offers consultancy services to many industries such as defense, pharmaceuticals, refineries, fertilizers, etc. The students are trained to suit best in the industry with successful carrier.

#### **PROSPECTS**

**CATEGORY** 

Mechanical engineering helps for process improvement and product development ranging from small components to complex products. Today mechanical engineering scope has been expanding to new areas such as nano technology, industrial automation, biomedical, composites and environmental conservation. Due to this shift in paradigm new job opportunities have been opened to mechanical engineers. They can work on all engineering domains such as, Design, Thermal, Manufacturing, and Industrial engineering. Also they can work outside the engineering industry such as technical sales, consulting, management, military and government.

Program Eligibility

**B.Tech** - Mechanical Engineering 4 Years (8 Semesters)

**B.Tech+ M.Tech.** - Mechanical Engineering 6 Years (12 Semesters)

M.Tech - CAD/CAM

2 Years (4 Semesters) (Visakhapatnam & Hyderabad only)
M.Tech - Machine Design

2 Years (4 Semesters) (Visakhapatnam only)

Ph.D.

First class or equivalent grade in 12th std. examination with at least 60% aggregate marks in Mathematics, Physics & Chemistry..

✓ International (NRI, NRI Sponsored & Foreign Nationals)

First class or equivalent grade in 12th std. examination with at least 60% aggregate marks in Mathematics, Physics & Chemistry..

First class or equivalent grade in B.E./B.Tech./AMIE in Mechanical/ Production /Automobile /Marine / Aerospace or its equivalent.

First class or equivalent grade in B.E./B.Tech./AMIE in Mechanical/ Production /Automobile /Marine /Aerospace or its equivalent.

Minimum 55% or equivalent grade in M.E./M.Tech. in Mechanical/ Production /Automobile /Marine /Aerospace or its equivalent.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

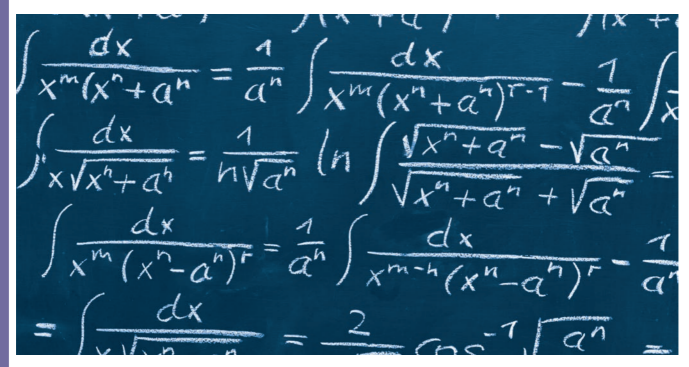
International General

91-891-2866477 0891-2840250

General (Indian Nationals)



admissions\_international@gitam.edu hod\_mech@gitam.edu



The Department of Applied Mathematics was established in 2003 and offers B.Sc. in Mathmatical Sciences and M.Sc. in Applied Mathematics. The curriculum is designed to suit the requirements of industrial and scientific organizations and the curriculum is revised depending on the developmental requirements of the industry and research organizations. The Department also offers M.Phil. and Ph.D. programmes. The faculty are involved in active research in the areas of Operations Research, Fuzzy set theory, Boundary value problems, Fluid Dynamics and Group Theory.

#### **PROSPECTS**

Studying maths helps to develop skills in logical thinking, problem-solving and decision-making, which are valued by employers across many job sectors. They are particularly sought after in the finance sector, as well as in areas such as logistics, retail and IT.

**CATEGORY** ☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

> **Program Eligibility**

**B.Sc.** - Mathematical Sciences (Mathematics, Statistics, Computer Science)

3 Years (6 Semesters) (Visakhapatnam & Hyderabad Only)

M.Sc. - Applied Mathematics 2 Years (4 Semesters) (Visakhapatnam Only)

Ph.D. / M.Phil. - Applied Mathematics

Minimum 50% marks in Intermediate or any 12th std. equivalent with Mathematics as one of the core subject.

Minimum 50% marks in any undergraduate degree with mathematics as one of the core Subject.

Minimum 55% or equivalent grade in MCA or M.Sc. degree with Mathematics or Statistics or Computer science as one of the subject.

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840475



admissions\_international@gitam.edu hod\_appmaths@gitam.edu

# **BIOCHEMISTRY / BIOINFORMATICS**



Established in 2001, the Department of Biochemistry and Bioinformatics offers M.Sc., M.Phil. and Ph.D. programs in Biochemistry and Bioinformatics. The research areas of Biochemistry include Enzymology, Immunology, Plant biotechnology, Clinical biochemistry, Fungal biology and Cancer biology with bioactive compounds from medicinal plants and marine sources as thrust areas. Faculty are also working on silencing of novel target genes using small interfering RNA (siRNA) in breast and brain cancers. The research areas of Bioinformatics include Structural bioinformatics, Drug design and Evolutionary bioinformatics with emphasis on drug designing.

### **PROSPECTS**

A biochemistry degree opens up a range of highly-skilled careers that incorporate aspects of both biology and medicine. Modern medicine is marching along in great big strides, riding on the incredible success that biochemistry has enjoyed for about a century now. This interdisciplinary study reduces biological processes (reproduction, aging, genetics) to their chemical identity for easier comprehension. The biochemist embraces a large field of study at both micro-levels (studying carbohydrates, enzymes and fats and their functions at the cellular level) and macro-levels (studying respiration, metabolism) and many aspects related to the biological process.

**CATEGORY** ☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

# Program (Visakhapatnam Only)

Minimum 50% marks in Intermediate or any 12th equivalent with Physics, Chemistry and Mathematics or Biology.

B.Sc. Biochemistry, Microbiology, Chemistry / Biochemistry, Microbiology, Bioinformatics / Biochemistry, Chemistry, Bioinformatics 3 Years (6 Semesters)

M.Sc. - Biochemistry / 2 Years (4 Semesters)

M.Sc. - Bioinformatics 2 Years (4 Semesters)

Ph.D. / M.Phil.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840463



admissions\_international@gitam.edu hod\_biochemistry@gitam.edu

# **Eligibility**

Minimum 50% marks in any undergraduate degree with any two of the following subjects: Biochemistry, Biotechnology, Chemistry, Microbiology, Bioinformatics, Medical Lab Technology, Genetics, Home Science, Food and Nutrition, Zoology, Botany, Agriculture, Aqua Culture, Veterinary Sciences, Environmental Science and Mathematics.

Minimum 50% marks in any undergraduate degree with any two of the subjects mentioned above or Physics and Computer Sciences.

Minimum 55% or equivalent grade in any Postgraduate degree with any

mentioned above

# BIOTECHNOLOGY



Realizing the growing potential for employment and research in the field of Biotechnology, B.Sc., 2 year M.Sc. Biotechnology, 5 year Integrated M.Sc. Biotechnology, M. Phill., and Ph.D. programmes are being offered. The Department has excellent infrastructure facilities like audio visual class rooms and well equipped spacious laboratories with state of the art equipment for an impactful teachinglearning process. The research includes all the frontier areas of biotechnology and the department has identified Plant Biotechnology, Bioactive Compounds and Seribiotechnology as thrust areas of research.

#### **PROSPECTS**

There is a large scale requirement for biotechnologists in public and private research laboratories. Alternatively they find employment in allied companies such as pharmaceutical firms, food manufacturers, aquaculture and agricultural companies. Companies that are engaged in business associated with life sciences (rangingfrom equipment, chemicals, pharmaceuticals, diagnostics, etc.) also consider a biotech degree helpful for their career. Students can also pursue research in reputed premier research or academic institutions in India and abroad.

CATEGORY 

General (Indian Nationals) 

International (NRI, NRI Sponsored & Foreign Nationals)

# Program

Eligibility

**B.Sc.** (Biotechnology, Chemistry, Microbiology) 3 years (6 Semesters) (Visakhapatnam Only)

3 years (6 Semesters) (Visakhapatnam Only)

Integrated M.Sc. Biotechnology 5 years (10 Semesters) (Visakhapatnam Only)

M.Sc. Biotechnology

2 Years (4 Semesters) (Visakhapatnam & Hyderabad Only)

Minimum 50% marks in Intermediate or any 12th std. equivalent with Physics, Chemistry and Mathematics or Biology.

Minimum 50% marks in Intermediate or any 12th std. equivalent with Physics, Chemistry and Mathematics or Biology.

Minimum 50% marks in B.Sc with Biochemistry, Biotechnology, Microbiology, Bioinformatics, Chemistry, Medical Lab Technology, Genetics, Home Science, Food and Nutrition, Zoology, Botany, Agriculture, Aquaculture, Veterinary Sciences, or Environmental Science, B.Pharm., BPT and B.Tech in allied subjects as one of the subject(s)

Minimum 55% or equivalent grade in M.Sc in any of the subjects above.

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

Ph.D./M.Phil.

91-891-2866477 0891-2840460



admissions\_international@gitam.edu hodbiotechcos@gitam.eduam.edu



# **CHEMISTRY**



The Department offers programmes in chemical sciences which lead to plethora of opportunities for graduate and postgraduate students. Chemistry is truly a pivotal science encompassing the principles of inter disciplinary fields. The Department of Chemistry is an expanding hub of research dedicated to explore the theoretical and experimental understanding of Chemistry from the fundamentals to most advanced level. The major areas of research include in nano materials, synthetic organic chemistry, organised assemblies, development and validationa of analytical techniques and environmental chemistry

#### **PROSPECTS**

Chemistry is involved in everyday life and a wide range of jobs and career opportunities are available for those who opt Chemistry; great career opportunities exist both inside and outside the lab. In this era of globalization Chemistry graduates will love limitless options globally to build a creative career in health, engergy, agriculture and environment.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

Program	Eligibility
B.Sc Chemistry / B.Sc. (Hons.) - Chemistry 3 Years (6 Semesters) (Hyderabad Only)	Minimum 50% marks in Intermediate or any 12th std. equivalent with Physics, Chemistry and Mathematics
<ul><li>M.Sc Integrated Chemistry (Sponsored by Laurus)</li><li>5 Years (10 Semesters) (Visakhapatnam Only)</li></ul>	Minimum 50% marks in Intermediate or any 12th std. equivalent with Physics, Chemistry and Mathematics
<ul><li>M.Sc Analytical Chemistry</li><li>2 Years (4 Semesters) (Visakhapatnam Only)</li></ul>	Minimum 50% marks in B.Sc with Chemistry as one of the Subject(s) or any other equivalent Examination
M.Sc Organic Chemistry 2 Years (4 Semesters) (Visakhapatnam Only)	Minimum 50% marks in B.Sc with Chemistry as one of the Subject(s) or any other equivalent Examination
M.Sc Pharmaceutical Chemistry 2 Years (4 Semesters) (Visakhapatnam & Hyderabad Only)	Minimum 50% marks in B.Sc with Chemistry as one of the Subject(s) or any other equivalent Examination
Ph.D. / M.Phil.	Minimum 55% or equivalent grade in M.Sc with Chemistry as one of the Subject(s) or any other equivalent Examination

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

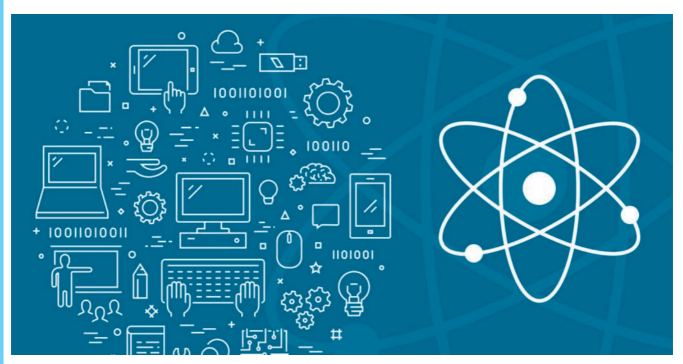
International
General

91-891-2866477
0891-2840466

admissions\_international@gitam.edu
hodchem@gitam.edu



# **COMPUTER SCIENCE**



The Department was established in 1994 and offers Bachelor's and Master's programmes in Computer Applications, Data Science and Masters program in Data Science. Beside it also offers M.Phil and Ph.D programmes. Thrust areas of the department include Information Security, Data Mining, Bioinformatics, Image Processing etc. The curriculum is frequently revised to suit the changing needs of the IT industry.

# **PROSPECTS**

From turning out to become a games developer to manager of IT and communications services, computer science graduates have a high range of opportunities open to them. Traditionally computer science students can pick jobs in the software scheme of things that includes the whole gamut of roles from programming, testing, software development and analysis. The hardware and networking part lets students find jobs in aspects of product design & maintenance, database management, system-security & networking, server management etc. Computer Science has become a safe bet for students; After successful completion of their course they are not restricted to a specific field and can apply to a variety of ITES (IT enabled services companies).

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

# **Program (Visakhapatnam Only)**

# Eligibility

# **Bachelor of Computer Applications**

3 Years (6 Semesters)

**Master of Computer Applications** 

3 Years (6 Semesters)

**M.Sc.** - Data Science 2 Years (4 Semesters)

Ph.D. / M.Phil.

Minimum 50% marks in Intermediate or any 12th std. equivalent

Minimum 50% marks in any undergraduate degree with Mathematics or Statistics at 12th level or UG level

Minimum 50% marks in any undergraduate degree with Mathematics or Statistics at 12th level or UG level

Minimum 55% or equivalent grade in any postgraduate degree with Mathematics or Statistics

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840453



admissions\_international@gitam.edu hod\_cs@gitam.edu

# **ENVIRONMENTAL STUDIES**



Established in 1995, the Department has pioneered in imparting skills to the students in the areas of Ecology, Environmental Pollution and Management with global, regional and local perspectives. The Department is actively carrying research in the areas of Phytoremediation, Biodegradation studies, Trace element geochemistry and waste water treatment etc. The faculty have been active in undertaking research projects funded by National University of Singapore(NUS), Ministry of Environment, Forest and Climate Change (MoEF), UGC, DST, DAE, BARC and other agencies

### **PROSPECTS**

An environmental science degree equips the aspirant with essential skills and practical experience that could lead to a career in the environment sector or a range of other promising occupations. Environmental science is a holistic and multidisciplinary field that integrates the biological, physical, and earth sciences. Environmental scientists use their knowledge of earth's systems to protect the environment and human health. They work in applied fields and interdisciplinary settings analyzing the effects that humans have on environment and the plants and animals that populate it. From agriculture to healthcare and industry, environmental scientists teach, research, and work in business to help humans understand how earth works and how it supports life. It also aims to identify, control, and prevent disruption to its systems and species caused by human activity.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

# Program (Visakhapatnam Only)

**Bachelor of Environmental Management** 3 Years (6 Semesters)

**M.Sc.** - Environmental Science 2 Years (4 Semesters)

**M.Sc.** - Earth Science 2 Years (4 Semesters)

Ph.D. / M.Phil.

## **Eligibility**

Minimum 50% marks in Intermediate or any 12th std. equivalent

Minimum 50% marks in B.E.M or any B.Sc degree in Life Science, Physical Sciences/ B.Tech/ B.Pharm

Minimum 50% marks in B.E.M or any B.Sc degree in Life Science, Physical Sciences/ B.Tech/ B.Pharm

Minimum 55% or equivalent grade in M.E.M or any M.Sc degree in Life Science, Physical Sciences/ M.Tech/ M.Pharm

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

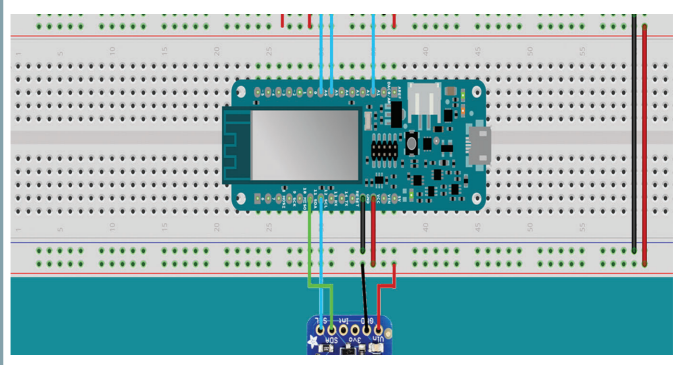
91-891-2866477 0891-2840456



admissions\_international@gitam.edu hodenv@gitam.edu



# **ELECTRONICS AND PHYSICS**



The Department was established in 2001 and offers two year M.Sc. programmes in Electronics Science and Physics. In Electronics Science, embedded systems and networking are offered as electives to suit the latest needs of industry. Likewise, in Physics, new specializations in Materials Science, Nuclear Techniques, Nanophysics and Solid State Physics are offered. The Nuclear Techniques specialization is being offered in technical collaboration with Bhabha Atomic Research Centre (BARC). In addition, the department also offers research programmes leading to M.Phil. and Ph.D. Recently the Department initiated the 3 year B.Sc Physical Science program with Physics, Mathematics and Chemistry /Electronics/Computer Science. Thrust areas of research include Ferroelectric materials, Nano crystalline Ferrites, Theoretical Condensed matter Physics, Experimental Condensed matter Physics, Photonics, Nuclear Physics, Embedded systems and Non destructive testing and Evaluation.

#### **PROSPECTS**

A physics degree is a great starting point for a career in scientific research, as well as in a range of careers such as teaching, IT and engineering sectors. A physicist works in a laboratory, designing materials for computer chips or smashing atomic particles. Physicists build instruments that diagnose disease; they develop better and more efficient fuels for cars and homes; they calculate the movement of Arctic glaciers, and they create smaller, faster electronic components for computers. More often, they conduct research for government agencies or for private sector companies to develop new devices for the marketplace.

CATEGORY 

General (Indian Nationals) 

International (NRI, NRI Sponsored & Foreign Nationals)

# Program (Visakhapatnam Only)

**B.Sc.** - Electronics / Maths, Electronics, Computer Science 3 Years (6 Semesters)

Minimum 50% marks in Intermediate or any 12th equivalent with Mathematics, Physics and Chemistry

**Eligibility** 

**M.Sc.** - Electronic Science/ Physics 2 Years (4 Semesters)

Minimum 50% marks in in B.Sc with Electronics/Physics, Mathematics

Ph.D./M.Phil.

Minimum 55% or equivalent grade in M.Sc with Electronics/Physics, Mathematics

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840469



admissions\_international@gitam.edu hodelephy@gitam.edu

# MICROBIOLOGY & FST



The Department since its inception in 1998 has rendered unmatched service to the discipline of Microbiology. The program of Food Science and Technology, was started in 2008 to meet the large demand for food technologists. Faculty members are engaged in active research in varied areas including bioremediation, mycotoxicology, antimicrobial activities of medicinal plants, biofertilizers, biofuels, probiotics and carbon sequestration.

#### **PROSPECTS**

Employers value the scientific, analytical and problem-solving skills developed by microbiology graduates. Traditionally, microbiologists worked mainly in laboratory research settings. With the new appreciation of the role of microbes in human and environmental health, as well as their potential in biotechnology, microbiologists now work as integral members of interdisciplinary teams in hospitals, clinics, universities, industry, and government. They are on the cutting edge of science.

**CATEGORY** 

☑ General (Indian Nationals)

☑ International (NRI, NRI Sponsored & Foreign Nationals)

# Program (Visakhapatnam Only)

**B.Sc. - (Hons.)** Food Technology 3 Years (6 Semesters)

**M.Sc.** - Microbiology 2 Years (4 Semesters)

**M.Sc.** - Food Science and Technology 2 Years (4 Semesters)

Ph.D./M.Phil.

## **Eligibility**

Minimum 50% marks in Intermediate or any 12th equivalent with Physics, Chemistry and Biology / Mathematics

Minimum 50% marks in in B.Sc with Biochemistry / Biotechnology / Microbiology / Bioinformatics / Chemistry / Medical Lab Technology / Genetics / Home Science / Food and Nutrition / Zoology / Botany / Agriculture / Aquaculture / Veterinary Sciences / Environmental Science / B. Pharm. / BPT and B. Tech. in allied subjects

Minimum 50% marks in in B.Sc in any above mentioned subjects, B. Pharm. / BPT and B. Tech. in allied subjects

Minimum 55% or equivalent grade in M.Sc in any above mentioned subjects, M. Pharm. / MPT and M. Tech. in allied subjects

# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840472/473/474



admissions\_international@gitam.edu hod\_microbiology@gitam.edu

# NESS ADMINISTRA



Management programs offered at GITAM follow a rigorous, relevant, contemporary and dynamic curriculum taught by accomplished full-time and distinguished visiting faculty. The Program consists of general management subjects, core subjects and specialization subjects under choice-based system that reflect the student's chosen areas-Entrepreneurship, Finance, Marketing, Human Resource, Operations and Systems. The industry based one month project work and 10-weeks Internship prepares the student to move from academics to industry with confidence. In order to develop relevant skills for employability, the curriculum has number of courses under Professional Skill Development. In addition, several add-on certificate programs such as Risk & Insurance Management, Logistics & Supply chain Management, Digital Marketing, Management Accounting, IFRS, Stock Market Operations, Investment Banking etc are offered. MBA Students also have the opportunity to study-abroad in USA for a semester in one of the partner universities thus enabling the student to develop skills needed in global workplace.

#### **PROSPECTS**

Not every boss can boast of having a degree in how to manage staff, but graduates with management studies degrees will have had a thorough grounding in what it takes to be an effective manager. Graduate in Management studies work in a range of professions including marketing, sales, finance and retail. The degree can also open doors for those with an entrepreneurial instinct who fancy heading their own companies.

**CATEGORY** ✓ International (NRI, NRI Sponsored & Foreign Nationals) ☑ General (Indian Nationals)

**Program Eligibility BBA** - Bachelor of Business Administration Minimum of 50% marks in Pre-University / Higher Secondary / 10+2 / Intermediate Examination

3 Years (6 Semesters)

**IMBA** - Integrated MBA Course 5 Years (10Semesters) (Visakhapatnam & Hyderabad Only) Minimum of 50% marks in Pre-University / Higher Secondary / 10+2 / Intermediate Examination

Any Bachelor Degree with a minimum of 50% marks in aggregate

2 Years (4 Semesters)

Minimum 55% or equivalent grade in MBA / PGDM / M.Com. / MA Economics / M.Sc. (Stat.), / MA Psychology, M.L., / M.Sc. (Maths)

Ph.D. / M.Phil.

# **DETAILS**

MBA

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840309



admissions international@gitam.edu admission\_gim@gitam.edu

# INTERNATIONAL EDUCATION



Twinning is an arrangement between two institutes - GITAM and a reputed International University- to offer a specific programme in collaboration. Basically, if a student is enrolled in a twinning programme, he/she can complete part of his/her studies in India and the rest in a foreign university with which the former has collaboration with. Through twinning / transfer programs, Indian students will be able to earn several credits during the course of their normal study in Indian institutions. Students will have the opportunity either to complete their studies in India or to transfer their credits to the foreign universities after completing at least one year of their study in Indian institutions. Students, who opt for transfer, can then receive their degree by completing the remainder of credits in residence at the foreign universities. Foreign-bound Indian students save substantial cost of studying abroad. Further, students will have a wide range of subjects to choose from in the foreign universities, apart from the opportunity of learning in two different cultural environments, and thus becoming versatile learners







#### **PROSPECTS**

In a globalized world, graduates with international experience will stand out to employers. A degree or postgraduate qualification is seen as an investment. That's why so many courses are now designed with employability in mind. Is there a better way to start an eventful career through a institute that puts the student's employability needs at the core of their teaching philosophy, while also providing that valuable international experience at the same time?

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

Program Eligibility

**MBA** (Twinning mode)

Any Bachelor Degree with a minimum of 60% marks

2 Years (4 Semesters)

#### **DETAILS**

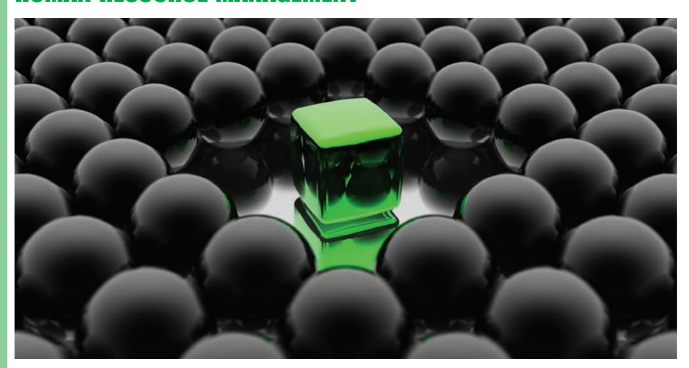
For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840309



admissions\_international@gitam.edu admissions\_gim@gitam.edu

# **HUMAN RESOURCE MANAGEMENT**



Master of Business Administration in Human Resource Management program is aimed to give an understanding of business, and human resource management theory and develop the skills needed to manage staff effectively. It offers a balance between theory and practice and emphasizes on student's personal and professional development. The industry-based one month project work, Practice School and a 10-week Internship prepares the student to move from academics to industry with poise. In order to develop relevant skills for employability, a number of courses were introduced under Professional Skill Development.

# **PROSPECTS**

If one enjoys helping others and working with a variety of people then one needs to take a look at what it takes to become a human resources professional. A human resources (HR) professional will develop, advise on and implement policies relating to the effective use of staff in an organisation. The aim is to ensure that the organisation employs the right balance of staff in terms of skill and experience, impart necessary training to enhance performance, thereby achieving its targets.

HR has a wide range of activities to perform. These cover areas such as:

- · conditions of employment;
- · negotiation with external work-related agencies;
- recruitment:

- equality and diversity;
- pay;
- working practices.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

Program Eligibility

**MBA** - Human Resource Management 2 Years (6 Trimesters) (Visakhapatnam Only)

Any Bachelor Degree with a minimum of 50% marks.

Ph.D. / M.Phil.

Minimum 55% or equivalent grade in MBA / PGDM / M.Com. / MA
Economics / M.Sc. (Stat.), / MA Psychology, M.L., / M.Sc. (Maths)

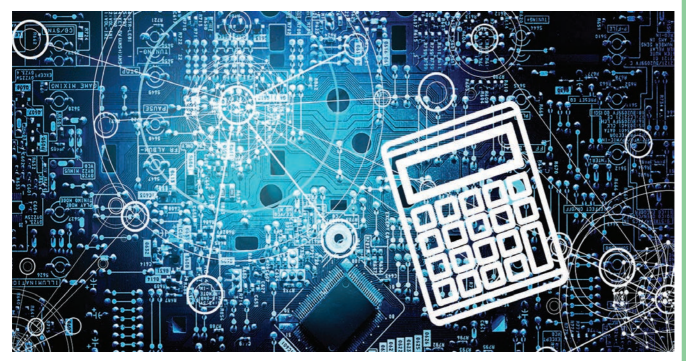
# **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840309



admissions\_international@gitam.edu admission\_gim@gitam.edu



This is the latest addition of industry sought-after contemporary program. FinTech is the buzz word of the day, where technology is used to enhance traditional financial systems, making them much more customer centric and highly secure. The program is offered by GITAM FinTech Academy in partnership with Andhra Pradesh Electronic and Information Technology Agency (APEITA), UBS India and Broadridge Financial Solutions.







#### **PROSPECTS**

Finance technology is a booming segment in India with the opening of numerous mobile wallet companies, nonbanking financing companies and now payments banks - all running on robust digital platforms. Fintech is an umbrella term that covers technology-based companies operating in insurance, payment, asset management, etc. FinTech is synonymous with just payment technology, even as there are 11 lending FinTech unicorns globally. The sector is expected to expand covering hitherto untapped areas such as lending and personal finance.

☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

**Program Eligibility** 

MBA (FinTech)

**CATEGORY** 

A minimum of 60% aggregate marks in B.TECH from CSE or IT

2 Years (6 Trimesters) (Visakhapatnam & Hyderabad Only) branches or BCA or equivalent

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 09949388844



admissions international@gitam.edu leben\_johnson@gitam.edu

#### **BUSINESS ANALYTICS**



The current industrial revolution commonly referred to as 'Industry 4.0', is heavily driven by data and analytics to capture value. In this evolving era of IoT, the interaction between man and machine using data and analytics real-time will peak in the world of cyber physical systems. All systems of production, processes and services will be impacted by IoT, and the BBA/ MBA/ PGDBA / Modular MBA Programmesin Business Analytics will equip the students with cutting edge skills in both management domain and Analytics to drive this revolution. If you are an avid Analytics person wanting to ride the wave of one of the Sexiest job of the 21st Century, this is where you need to be.

#### **PROSPECTS**

A career in Business analytics is meant for those who are highly analytical, possess sound mathematical skills, and have inquisitive bent of mind. Business analytics professionals are in high demand across all sectors, such as finance, consulting, manufacturing, pharmaceuticals, government and education. The ability to pay attention to detail, communicate well and be highly organised are essential skills for data analysts. They not only need to understand the data, but be able to provide insight and analysis through clear visual, written and verbal communication.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

Program Eligibility

**BBA** - Business Analytics

3 Years (6 Semesters) (Visakhapatnam & Hyderabad Only)

Modular MBA (Business Analytics - with IBM) 5 Years (6 Trimesters) (Visakhapatnam Only)

Minimum of 60% marks in Pre-University / Higher Secondary / 10+2 / Intermediate Examination with Mathematics as core subject.

Any Graduate or Post Graduate in Mathematics, Statistics, Commerce, Computer Application, Economics, Business Administration, Engineering/Technology with 50% Marks or Second Class or equivalent CGPA is eligible to apply.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

For Modular MBA (Business Analytics)

91-891-2866477 0891-2840309 0891-840413 **!** 

admissions\_international@gitam.edu admission\_gim@gitam.edu admissions.gsib@gitam.edu

#### **MANAGEMENT ACCOUNTING**



Management accounting combines accounting, finance and management with the business skills and techniques needed to add real value to any organisation. Management accountants are qualified to work across the business, not just in finance, advising managers on the financial implications of big decisions, formulating business strategy and monitoring risk – much more than just crunching numbers. GITAM has MoU with Chartered Institute of Management Accountants (CIMA) to offer globally recognized qualification. CIMA is world's largest professional body for Management Accountants and its qualification is accepted by over 4500 employers globally. With nine exemptions out of 12 CIMA papers, the student can get an Advanced Diploma in Management Accounting from CIMA within three years. In 2014, this program has won the Best institute embedded program in India awarded from CIMA.



#### **PROSPECTS**

A chartered management accountant prepares, develops and analyses financial information so that an organisation's management can make well-informed decisions, leading to future stability, growth and profitability. The role establishes and maintains financial policies and management information systems, as well as provides a high-quality support service by liaising with management colleagues on all aspects of finance. The role combines accounting skills with business management skills. A chartered management accountant's role is to look to the future. This is done by managing and reducing operational and production costs and implementing newer, and more effective strategies.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

Program Eligibility

BBA (Management Accounting) + CIMA Course 3 Years (6 Semesters)

Minimum of 50% marks in Pre-University / Higher Secondary / 10+2 / Intermediate

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840309



admissions\_international@gitam.edu admissions\_gim@gitam.edu



#### FINANCIAL ACCOUNTING



FA is the field of accounting that treats money as a means of measuring economic performance instead as a factor of production. It encompasses the entire system of monitoring and control of money as it flows in and out of an organization as assets and liabilities, and revenues and expenses. Financial accounting gathers and summarizes financial data to prepare financial reports such as balance sheet and income statement for the organization's management, investors, lenders, suppliers, tax authorities, and other stakeholders. GITAM collaborated with the curriculum of ACCA (The Association of Chartered Certified Accountants) - more than 100 year old global body for professional accountants which is present in 170 countries. After successful completion of 8 papers out of 14(six are exempted), the student would be able to earn globally recognised ACCA certification accepted by over 8500 employers worldwide including the big four and also B.Sc in Applied Accounting from world famous Oxford Brooks University, UK.



#### **PROSPECTS**

Accountant gives advice, prepares audit accounts and provides trustworthy information about financial records. This might involve financial reporting, taxation, auditing, forensic accounting, corporate finance, business recovery and insolvency, or accounting systems and processes. An accountant works on many different settings, including public practice firms and industry and commerce, as well as in the not-for-profit and public sectors.

**CATEGORY** 

General (Indian Nationals)

International (NRI, NRI Sponsored & Foreign Nationals)

Program Eligibility

Bachelor of Commerce (Honors) + ACCA 3 Years (6 Semesters)

Minimum of 50% marks in Pre-University / Higher Secondary / 10+2 / Intermediate with Commerce or mathematics as core subject

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General



91-891-2866477 0891-2840309



admissions\_international@gitam.edu admission\_gim@gitam.edu

#### INTERNATIONAL BUSINESS



TransNationality Index (TNI) of United Nations Conference on Trade and Development (UNCTAD) which captures the expanding global foot prints of companies says that Companies are accessing newer markets and securing assets globally. About 42 % of Fortune 500 companies revenues as per their Balance sheets are generated away from their host country. The relevancy of business graduatesto learn 'International Business' and operate as global managers, emanates from this. With even 'Start-ups' looking to scale up businesses in an international format, Studying international business has become indispensable. Further, it allows to see how globalisation has brought about an increasing 'connectedness' of businesses, markets, people and information across countries.

#### **PROSPECTS**

Business in today's digitally connected world is increasingly global and many international business graduates work in a variety of sectors. International Business graduates are hired by multi-national corporations, businesses involved in foreign trade (import/export), government and public institutions, international relief and environmental organizations. This industry is highly impacted by the continued growth of globalization and graduates will find this evolving industry complex and at times volatile. With additional training or experience, career opportunities can be found in accounting, finance, marketing, transportation and logistics, and management information systems.

CATEGORY 

General (Indian Nationals) 

International (NRI, NRI Sponsored & Foreign Nationals)

#### **Program (Visakhapatnam Only)**

#### Eligibility

**MBA -** International Business 2 Years (6 Trimesters)

Any Graduate (after 10+2) from a recognized University with 50 % Marks or Second Class or Equivalent CGPA is eligible to apply.



Jennifer Silva Burgundy School of Business, Dijon, France Exchange Student

"A course in International Business requires an in-depth study of global markets and their operations and this is precisely what I gained at GITAM. My term at the School offered exposure to international business in both theory and practice."

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General



91-891-2866477 0891-2840413/400



admissions\_international@gitam.edu admissions.gsib@gitam.edu

#### INTERNATIONAL BANKING AND FINANCE



The increasing integration of the world economy, international business and trade with the global financial system has an impact on banking developments internationally. Banking and finance professionals act as a critical link in enabling the flow of funds and investment to any country, in the era of Finance Capitalism. MBA- IBFprogramme will act as a stepping-stone to become a global banking and financial professional, who can manage the flow of high volumes of cross-border capital, evaluate the global systemic risk, and invest in assets by appraising / mitigating investment risk.

#### **PROSPECTS**

With the huge growth of international business, the demand for individuals increased with an understanding of global markets & in-depth knowledge. This specialization provides the great opportunity to work in a global market and across the world. Opportunities exist in import and export departments of companies, global shipping companies, global tourism sector, international consultancy firms and international logistics & courier companies. Also one can work in financial institutions, banking sector, securities firms etc.

CATEGORY 

General (Indian Nationals)

International (NRI, NRI Sponsored & Foreign Nationals)

#### Program (Visakhapatnam Only)

Eligibility

**MBA** - International Banking and Finance 2 Years (6 Trimesters)

Any Graduate (after 10+2) from a recognized University with 50 % Marks or Second Class or Equivalent CGPA is eligible to apply.

Ph.D./M.Phil.

Minimum 55% or equivalent grade in MBA / PGDM / M.Com.



Maud Mareschi Burgundy School of Business, Dijon, France Exchange Student

"My favourite course at GITAM is Cross Cultural Management. The faculty ensure that we learn all about Indian culture through special demonstrations which is a worth-while and life-time experience."

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General



91-891-2866477 0891-2840413/400,



admissions\_international@gitam.edu admissions.gsib@gitam.edu

#### **GLOBAL LOGISTICS AND SUPPLY CHAIN**



'Logistics cost' in general, in developing economies like India are 13-15 percent of the product cost, while the global average is six percent. According to McKinsey, the current wastage caused by inefficient logistics is equal to 4.3 percent of the GDP, and, if not corrected, will increase to five percent of GDP or \$100 billion by 2020. Globally businesses are working on their Logistics and Supply Chain Management to make themselves sustainable with a competitive advantage. MBA-GLSCM programme, will equip the students to the theory and practice of Global Logistics and Supply Chain Management, global sourcing, issues and opportunities in shipping and port management, strategies to cost optimize to work in a globally competitive environment.

#### **PROSPECTS**

A career in Logistics and Supply chain Management may suit who enjoy coordinating and overseeing a process to its completion. Logistics and Supply-chain managers organise the storage and distribution of goods. In this role the manager will ensure that the right products are delivered to the right location on time and at a good cost. They are involved in transportation, stock control, warehousing and monitoring the flow of goods. Understanding the whole supply chain is important so that one can coordinate it effectively and liaise with suppliers of raw materials, manufacturers, retailers and consumers.

**CATEGORY** 

General (Indian Nationals)

✓ International (NRI, NRI Sponsored & Foreign Nationals)

#### **Program (Visakhapatnam Only)**

#### **Eligibility**

MBA - Global Logistics and Supply Chain Management

Any Graduate (after 10+2) from a recognized University with 50 % Marks or Second Class or Equivalent CGPA is eligible to apply.

2 Years (6 Trimesters)

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840413/400



admissions international@gitam.edu ]admissions.gsib@gitam.edu



Pharmacy is the science and technique of preparing and dispensing drugs. It is a health profession that links health sciences with chemical sciences and aims to ensure safe and effective use of pharmaceutical drugs. Students typically take modules focusing on chemistry, human biology and physiology, pharmaceutics (how medicines are made) and pharmacology (how drugs interact with the body). Most pharmacy degrees combine academic research with vocational training and professional pharmacy skills, such as learning about legal and ethical issues. Pharmacists, therefore, are the experts on drug therapy and are the primary health professionals who optimize the use of medication for the benefit of the patients.

#### **PROSPECTS**

The pharmacy graduates work in jobs available within academia, regulatory bodies and the pharmaceutical industry. The job avenues for a pharmacist are open in public and private sector. They are mostly absorbed in by hospitals and health care departments. They can also work in pharmaceutical industries. Appointments are also available in sale promotion work as medical representatives. M.pharm or Ph.D holders are normally absorbed in research work, to develop new useful drugs, in laboratories and in production work in pharmaceutical industry and analyzing them for purity and strength. Pharmacist may also take up teaching as a profession in pharmacy colleges and universities.

**CATEGORY** ✓ General (Indian Nationals) ✓ International (NRI, NRI Sponsored & Foreign Nationals)

	Program	Eligibility				
B.Pharmacy		Minimum 50% marks in 10+2/Intermediate or equivalent in science				

4 Years (8 Semesters) (Visakhapatnam & Hyderabad Only) stream with Physics, Chemistry, Biology/ Mathematics.

M.Pharmacy 2 Years (4 Semesters) (Visakhapatnam Only) Minimum 50% or equivalent grade in B.Pharm

Ph.D.

Minimum 55% or equivalent grade in M.Pharmacy with Pharmaceutics / Pharmaceutical Analysis & Quality Control / Pharmacology / Pharmaceutical Chemistry / Pharmacognosy & Phytochemstry

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

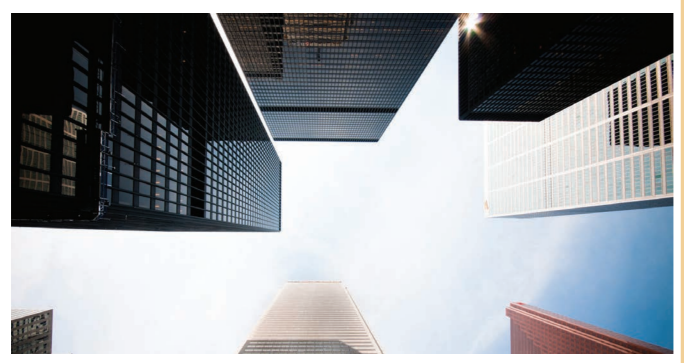
International General

91-891-2866477 91-891-2795315



admissions international@gitam.edu principal\_pharmacy@gitam.edu

#### **ARCHITECTURE**



Set-up in 2011 the faculty of Architecture, design concepts, materials, construction system, planning and visual judgment which are fundamental for development of the creative process in Architecture. Field studies help students to understand human activities, behavior and the value of space inside and outside and the details to be incorporated in the design. The National and International study tours conducted by The Learning and Documentation Cell of the school provides students with a unique opportunity to study and document buildings of heritage value and architectural importance.

#### **PROSPECTS**

Architecture students develop highly desirable, creative, visual, technical and design-based skills. If one prefers a fascinating, tough, inspirational, creative, innovative and future-shaping career, then he or she may consider architecture as their profession. Architects design new buildings, extensions or alterations to existing buildings and advise on the restoration and conservation of old properties. They can work on individual buildings or on large redevelopment schemes, and can be responsible for the design of the surrounding landscapes and spaces. Working closely with clients and users, they make sure that the projected designs match requirements and are functional, safe and economical. They usually control a project from start to finish and work with a number of construction professionals, including surveyors and engineers, producing drawings and specifications that the construction team works on.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

#### Bachelor of Architecture

**Program** 

5 Years (10 Semesters) (Visakhapatnam & Hyderabad Only)

A pass with minimum of 50% marks in aggregate at the end of new 10+2 scheme of Senior School Certificate Examination or Equivalent, with Mathematics as subjects of examination at the 10+2 level from a recognized central/state board and a pass in National Aptitude Test in Architecture (NATA) or JEE Main paper - II.

**Eligibility** 

#### Master of Ar chitecture

2 Years (4 Semesters) (Visakhapatnam Only)

Pass in B.Arch with a minimum of 50% marks or its equivalent grade, from an Institution/University approved by COA.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General

91-891-2866477 0891-2840556



admissions\_international@gitam.edu director\_architecture@gitam.edu

#### LAW



School of Law was established from the academic year 2012-13 with two programmes, viz., 5 year integrated B.A.,LL.B., (Hons) & B.B.A., LL.B., (Hons). The School of Law with its unique inter-disciplinary approach will act as a "pace-setter and a testing ground for bold experiments in legal education". The students have brought great laurels by competing in various academic activities, especially moot courts, debates, essay writing, quiz, etc. at national level competitions.

#### **PROSPECTS**

A law degree is a gateway to a career as a solicitor or barrister or attorney, but it is not the only path you can choose; there are many options beyond the legal profession. The role of a lawyer in today's era has completely evolved and moved many moons away from black robes and white collars to swanky corporate offices and jobs in movies and the media. Lawyers are the most sought after people by corporations and individuals, leaving a dearth of lawyers when looked up against the demand. As law incorporates diverse fields, it opens various options for law graduates.

CATEGORY 

General (Indian Nationals) 

International (NRI, NRI Sponsored & Foreign Nationals)

#### Program (Visakhapatnam Only)

#### Eligibility

#### Integrated B.A.,LL.B.(Hons)

5 Years (10 Semesters)

#### Integrated B.B.A.,LL.B.(Hons)

5 Years (10 Semesters)

#### LL.B.

3 Years (6 Semesters)

#### LL.M. (Intellectual Property Rights)

2 Years

#### LL.M. Alternative Dispute Resolution

2 Years

Pass in intermediate examination (10+2) or its equivalent examination with not less than 45% marks in aggregate

Pass in intermediate examination (10+2) or its equivalent examination with not less than 45% marks in aggregate

Pass in graduation in any discipline (except B.F.A & Single sitting graduates from any distance mode education) with not less than 50% marks

Pass in Three/Five Year LL.B degree with not less than 50 % marks

Pass in Three/Five Year LL.B degree with not less than 50 % marks

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840511



admissions\_international@gitam.edu director\_sol@gitam.edu

#### MEDICINE



GITAM Medical College building and Hospital are constructed with all modern facilities based on the guidelines and norms of Medical Council of India. The student labs, classrooms, library, auditorium and research labs are all designed on par with the most advanced institutions in the country.

#### **PROSPECTS**

In India there are only 6 doctors for every 10,000 people. This is a remarkably low number and the country needs well educated and energetic healthcare professionals. Not only is medicine and surgery a lucrative career choice, it also brings along a position of reverence in the society. One can choose to work at: Government or private hospitals, Nursing homes/clinics/health departments, Medical services of the army, navy and air force, under the Ministry of Defence or Charitable institutions.

CATEGORY 
☑ General (Indian Nationals) ☑ International (NRI, NRI Sponsored & Foreign Nationals)

#### **Program (Visakhapatnam Only)**

MBBS- Bachelor of Medicine & Bachelor of Surgery
4 1/2 Years

#### **Eligibility**

Pass in 10+2, A level, IB, American 12th grade or equivalent with Physics, Chemistry, Biology/Biotechnology and English individually with a minimum of 50% marks in Physics, Chemistry and Biology/Biotechnology taken together.

General/Foreign/NRI Category: Admissions will be done on the basis of the valid rank obtained in the National Eligibility Entrance Test (NEET) coordinated by Director General of Health Services, Gol.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2866 450



admissions\_international@gitam.edu principal\_gimsr@gitam.edu



#### NURSING



The Nursing profession is the noblest of all professions and in great demand globally. It offers a highly rewarding career which is influenced by advances in science and technology to create a balance in health care. Nursing is an extremely demanding occupation that encompasses a wide array of challenges. To meet the ever growing need for qualified nurses in the country, GITAM school of Nursing was started with permission from the Indian Nursing Council, UGC & MHRD, Government of India from the academic year 2016-17. The institute is endowed with various state-of-the-art nursing laboratories such as Nutrition, Fundamentals of Nursing, Maternal and Child Health Nursing, Community Health Nursing, Computer lab and preclinical science laboratory. It provides clinical learning to the students at the GITAM Multi-Specialty Hospital. The students are exposed to community field experiences at the primary health centers in urban and rural areas which facilitate enriched comprehensive health care services to the community.

#### **PROSPECTS**

Nursing is a vocational degree that develops ones' personal skills and a strong sense of professionalism, which are qualities valued by many employers. Nursing graduates are trained to work within the health sector and other related environments with all types of patients., but often specialise in caring for particular types of patients.

**CATEGORY** ✓ International (NRI, NRI Sponsored & Foreign Nationals) ✓ General (Indian Nationals)

#### **Program (Visakhapatnam Only)**

**Eligibility** 

**B.Sc.** (Nursing)

4 Years

Minimum 45% marks or equivalent grade in 10+2 or Intermediate with Physics, Chemistry, Botany, Zoology & English

Post graduate Residency Program **Nurse Practitioner in Critical Care (NPCC)** 2 Years

Minimum 55% marks B.Sc. Nursing recognized by Indian Nursing Council / Equivalent Foreign Nursing Board with One year clinical experience, in any critical care unit.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

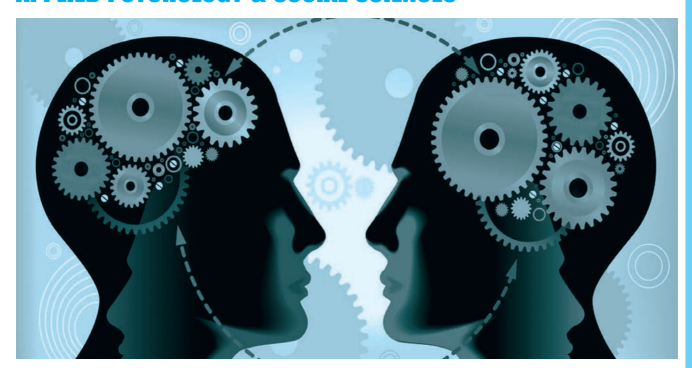
International General

91-891-2866477 0891-2727236



admissions international@gitam.edu principal\_nursing@gitam.edu

### **APPLIED PSYCHOLOGY & SOCIAL SCIENCES**



The Department of Humanities and Social Sciences has been offering BA (Social Science) from the academic year 2015-16. This interdisciplinary programme offers a special advantage to prepare for competitive examinations and provides a foundation to specialize in a chosen discipline such as Economics, English, Political Science and Public Administration, Psychology and Social Work. The Department also offers a Civil Service Preparatory Programme.

The Department of Applied Psychology has been offering the MA (Applied Psychology) from the academic year 2009-10 onwards. The students get an exposure in varied domains of applied psychology including social, cognitive, clinical and Indian psychology, to name a few. The objective of the course is to prepare the students for a career in psychology. The students have been suitably placed in prestigious hospitals or working as school/college/helpline counselors.

#### **PROSPECTS**

One can get a job in the fields such as teaching, research, public relations, policy research and analysis, administration, social work, management, information, archaeology, anthropology, NGOs, industrial relations etc. Due to rise in market trends, mushrooming media, and the internet research, Humanities is becoming the most sought after stream among students. Experts and professionals related to this field are also getting higher remunerations and respectful positions in the job market. Recruitment can be explored in museums, galleries, schools, advertising agencies, magazines, newspapers, and movie studios.

CATEGORY 

General (Indian Nationals) International (NRI, NRI Sponsored & Foreign Nationals)

# Program (Visakhapatnam Only) BA (Social Science) 3 Years (6 Semesters) MA (Applied psychology) 2 Years (4 Semesters) Minimum 55% or equivalent grade in any stream.

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840317



admissions\_international@gitam.edu director\_sgs@gitam.edu

#### LANGUAGES



The Centre for Languages was established with the aim of promoting knowledge of Indian and foreign languages and literatures, especially among the younger generation. The crucial role of language skills in personal and professional life is universally proven. In the contemporary era of globalization, it has become imperative to be proficient in both native and foreign languages. Therefore, the Centre for Languages offers a range of programmes in English Language and Literature, Courses in Indian Languages namely Hindi, Telugu and Sanskrit, Functional Hindi and Translation, Courses in Foreign Languages namely French, Spanish, German, Japanese and Mandarin, Professional English Communication and Courses in Soft Skills and Gandhian Literature.

#### **PROSPECTS**

A degree in literature, language studies and linguistics can be of great value in the pursuit of careers in education, publishing, media, translation, social services, communication, scientific and technical writing and other language related fields. In recent years, there has been a surge of demand from various industries for competent linguists and communications trainers. This is due to developments in artificial intelligence, communication sciences, and computer applications in natural language processing and understanding, information sciences and other high-technology activities. A combined language and literature degree also paves the way for research and careers in inter-disciplinary areas connecting literary studies with various social and natural sciences. Teaching is one of the best options. There are openings in schools, colleges and other institutions that carry out foreign language training/teaching programmes.

<b>CATEGORY</b>	General	(Indian Nationals)	V	International (	(NRI	, NRI S	Sponsored &	Foreign Nationals	;)
-----------------	---------	--------------------	---	-----------------	------	---------	-------------	-------------------	----

Program (Visakhapatnam Only)	Eligibility
MA (English Language and Literature) 2 Years (4 Semesters)	Graduation in any stream with minimum 50% marks and proficiency in English
Ph.D. / M.Phil.	Minimum 55% or equivalent grade in Postrgraduate

#### **DETAILS**

For Application, Selection Process, Fee details, Scholarship, etc. refer to from page No. 60

International General 91-891-2866477 0891-2840317



admissions\_international@gitam.edu director\_sgs@gitam.edu

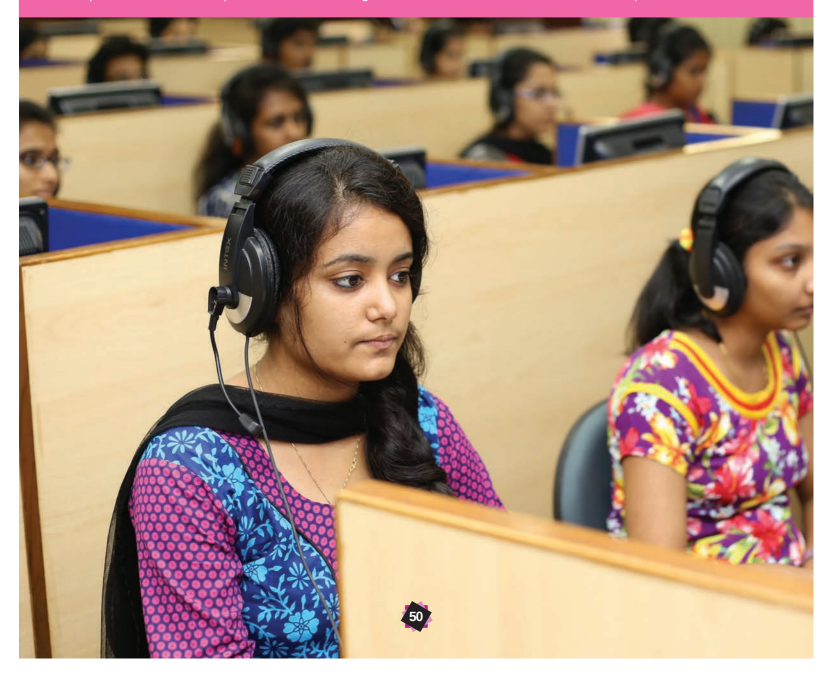


# **EXCELLENT**

### **CAMPUS FACLIITIES**

Developing and maintaining a good quality infrastructure is a key ingredient for achieving excellence in any academic institution. The leadership at GITAM, therefore, always believed that infrastructure should be given top priority in academic institutions. It was translated in creating an architectural marvel in India which can stand as a competition to the infrastructure in the best-run universities in the world. All the three campuses have provided with excellent student amenities like canteens, food courts, banks, post offices, book stores, photo studio, departmental stores, hobby centres, beauty parlors and such other amenities. The Institutes has been continuously improving and upgrading these amenities in all the three campuses.

All the campuses provide facilities for co-curricular and extra-curricular activities including sports and games. The campuses have a range of clubs/forums/chapters of professional bodies to enable students to enjoy their time in the campus and undertake professional activities. The ultimate goal is to shape them into highly competent professionals, capable technocrats and prudent business managers and at the same time mould them into responsible citizens.



#### **IT Infrastructure**

Centre for Advanced Technology Solutions (CATS): The Centre was established in the main campus to develop required software applications, provides IT facilities/services to the administration, faculty and students at all the three campuses.

#### **Knowledge Resource Centre**

A fully air-conditioned Central Library, popularly known as Knowledge Resource Centre, is provided in the main campus with all modern facilities like reading rooms, internet, digital library, e-learning centre and reprography. Each library has a reading room and reference sections.

At present, the total number of printed books, back volumes and theses in all the three campuses is 33,85,600 (2,95,300 volumes, 30,90,300+e-books). Library subscribes for more than 584 national and international print journals. The central library provides access to 30,90,300 e-books and 8,295 e-journals in all the three campuses.

The book database can be accessed through OPAC and INFLIBNET, DELNET and AICTE-INDEST. The library is fully automated through LIBSYS software. A user friendly system is adopted in the library to promote optimal use. The library conducts user-awareness programmes and orientation programmes for better use of facilities. An internet browsing centre with 62 dedicated computers has been made available to students, research scholars and staff.

An e-Learning Centre (ELC) of the Library provides web-based e-learning facility to the students. The Digital Library provides access to research publications by reputed publishers like IEEE, Springer link, ACM, ASME, ASCE, EBSCO, Management Dynamics, Capitaline, Emerald, Wiley Online Library, Oxford University Press (OUP) Journals, Cambridge University Press journals, American Institute of Physics, American Physical Society, Institute of Physics, Nature, Royal Society of Chemistry, Taylor & Francis Online Journals, JCCC, Economic & Political Weekly and McGraw-Hill Digital Engineering Library. This facility is extended to all the computers connected to the GITAM Intranet.

#### **Sports facilities**

Adequate sports and games facilities are provided in the form of cricket grounds, running tracks, football fields, gymnasium, indoor stadium, tennis courts, basket ball and volleyball courts. The synthetic and clay tennis courts are of international standards and many national tournaments are organized in the institute. An exclusive Directorate of Physical Education and Yoga has been established to promote students' interests in sports and games and organize state and national level competitions.

#### **Cultural facilities**

Cultural activities are extensively encouraged among students. There are 43 auditoria/seminar halls including an openair auditorium with a seating capacity of 2000 for organizing various cultural and extra-curricular activities in the Campus.

#### Co-curricular & Extra-curricular facilities

The Institute encourages students to participate in co-curricular and extra-curricular activities. Students are groomed to develop leadership qualities by encouraging them to establish professional bodies in their respective disciplines, take active role in science activity centre, join NSS, NCC, social clubs and organize seminars and community services.

Distinguished persons from premier institutions and executives from industry majors often interact with students which help them to emulate good examples of leadership. In addition, Incubation centres are established to develop students as successful entrepreneurs.

#### **Hostel facilities**

Adequate hostel facilities are provided to accommodate over 6,000 boys and 3,000 girls with Wi-Fi in all the three campuses. Modern kitchen facilities are provided to prepare hygienic food. Some rooms in the hostels are reserved for recreation facilities and indoor games.

Room Allotment: Room allotment is done by Campus Administrator in consultation with the Director.

Furniture and Fixtures: The following furniture is provided to each student:-

- a. Hard Bed with coir foam mattress (No pillow, No linen).
- b. Cupboard with locker.
- c. Study table and study chair.
- d. Wall mounted Book shelf.

**Security:** Each hostel is manned 24x7 by security guards.

Water and electricity. They are provided 24x7. While leaving room students are expected to switch of lights and fans and close all taps.

**Drinking Water:** Reverse Osmosis (RO) drinking water is available on each floor. Warm water during winters is made available in mess as well as hostels.

**Recreation Facilities:** A separate recreation room equipped with colour TV with cable services, Chess, table tennis and carom board is provided

**Reading Room:** A separate reading room has been provided in each hostel on the 5<sup>th</sup> floor. Hostel students can study in these rooms till late night without disturbing others.

**Laundry:** Washer man facility is available on payment.

**Mess:** Each hostel student is issued with hostel identity card. It needs to be shown to the steward in the mess. Breakfast, lunch, snacks and dinner are served as per the laid down timings of the mess. No outside food is allowed in mess.

#### **Healthcare Facility**

GITAM established a General Hospital with state-of-the-art infrastructure facilities manned by experienced and qualified staff with an objective to cater to the health needs of the students, staff and also the general public of the neighboring villages. An ambulance is made available 24x7 to attend to medical emergencies. Students and staff have free access to the Dental college and hospital located in the campus to get their dental problems treated. The GITAM General hospital is endowed with basic specialties such as General Medicine, General Surgery, Gynaecology & Obstetrics, Orthopedics, Pediatrics, ENT, Ophthalmology, Dermatology, etc. At Hyderabad and Bangaluru where GITAM general hostel is not available, round-the-clock ambulance service with para-medical staff are available. Experienced doctors and specialities are available for consultation on fixed timings.



# STUDENT SUPPORT SERVICES

GITAM has been endeavouring to deliver the next-generation services and applications that can effectively transform the campus into a dynamic learning portal. Best-of-class student support services are provided to ensure their physical, intellectual and holistic development.

#### **Updated Prospectus and handbook**

The institute publishes every year an updated prospectus and handbook before the start of the admission process and also makes it available on the website. The students and the public can freely access the information on the institute website about the constituent institutes, programmes offered, facilities available and the admission procedure for various programmes offered by the campus.

#### **Induction and Orientation**

The institute has a well structured induction programme for freshers in every Institution before commencement of the programmes. The induction programme lasts for two to three days in which both the parents and students are explained the details of the academic programmes of the respective disciplines, library and other infrastructural facilities available, the evaluation system and the code of conduct that needs to be followed by the students.

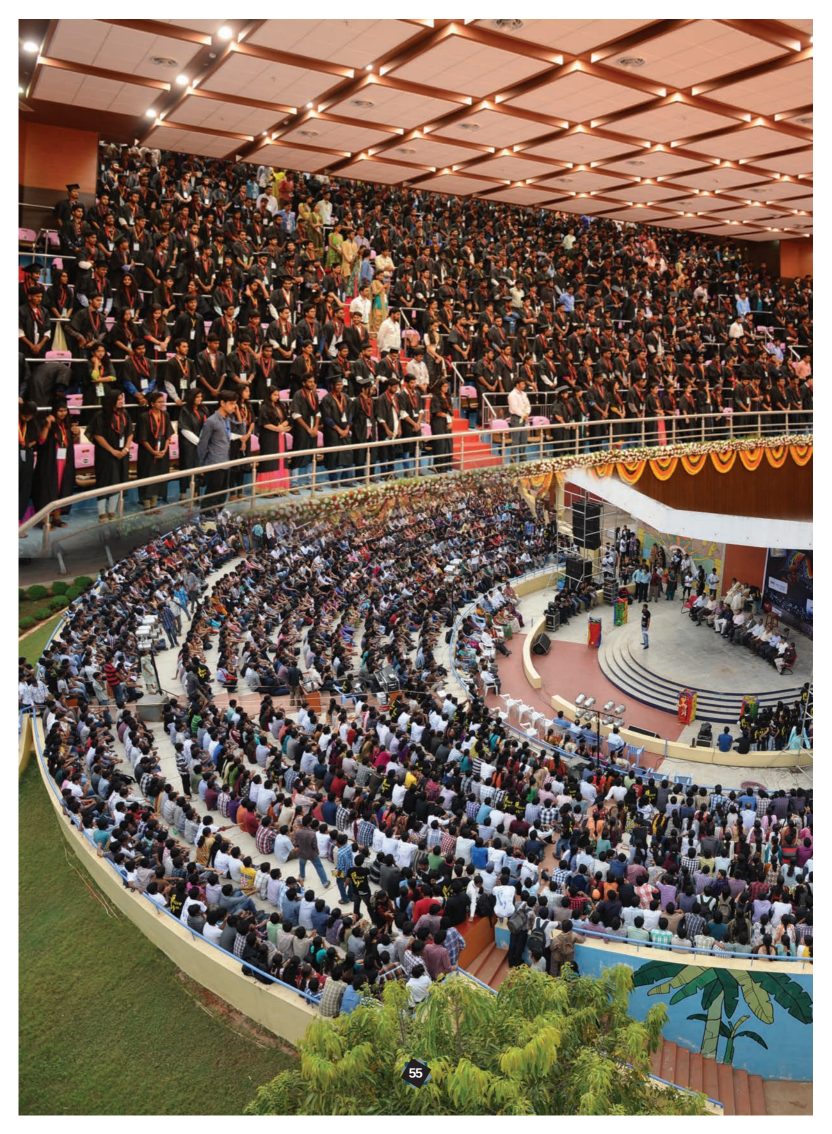
In addition to the above, each institution/department organizes orientation programmes for freshers for a duration of one or two days to familiarize the students with course content, programme schedule, attendance requirements, assessment structure, grading and evaluation system.

#### **Personality Development**

Several programmes are regularly conducted for personality development and improving communication and soft skills of the students. Coaching classes are conducted for GRE, GATE, Civil services and other competitive examinations with the help of senior faculty and expert agencies from outside. Interaction meetings are organized with experts from reputed academic and research organizations for career planning and development.

#### **Career Guidance**

Placement officers are posted in all institutions to provide career guidance to the students. The Placement Cells gather information about industries and companies which offer jobs in various specializations of the students. The Cells also organize pre-placement training, mock-interviews and provide guidance to students to boldly face placement interviews.



#### **Placement support**

The institutes high standards are well-recognized by multi-national corporations in IT and core industry as well as other fields across the country drawing them to conduct campus interviews on a large scale.

As a result of several proactive measures taken by the Placement Cells, the institute has been able to achieve near 100 percent placements in some of the programmes in multinational and other reputed organizations in the country and abroad.

#### **Student Representation**

Regular feedback is obtained from students for planning and developing support services. Students are represented on the advisory committees of Internal Quality Assurance Cell, department-wise quality circles, hostel management committees, anti-ragging committees, NSS advisory board, sports advisory board and several cultural committees to give suggestions on improvement of facilities. The students of the institute participated in several state, national and international level sports events and won prizes and medals.

#### **Encouragement to Women students**

The institute encourages its women students to participate in sports and games competitions and cultural activities by organizing competitions exclusively for women teams, providing women coaches for training besides providing indoor sports facilities and gym facility in ladies hostels.

#### **Women Empowerment Cell**

A Women Empowerment Cell has been set up to address all complaints including sexual harassment cases. So far, there are no incidents of sexual harassment cases in the campus The Women Empowerment Cell regularly organizes seminars, workshops and awareness programmes by inviting subject experts on various gender sensitive issues. An independent mechanism is in place to address grievances related to examinations.

#### **Grievance Reddressal**

The institute has a Grievance Redressal Committee to examine students 'grievances and recommend appropriate actions to redress the grievances quickly.

#### **Anti-ragging Committee**

Anti-ragging Committees are constituted and anti-ragging literature/material is displayed at prominent places in all the campuses. A mandatory undertaking is taken from the students at the time of admission itself that they will not involve in any ragging activities. Further, interactive sessions are regularly organized with the City Police to educate students about penal provisions provided in the law and evil consequences of ragging. As a result of strict implementation of several measures, no incidents of ragging have been reported in any institution.

# STUDENT

### **ACTIVITIES**

Socially, all the campuses provide a welcoming and friendly climate. The cosmopolitan mix of students hailing from different parts of the country creates a lively and invigorating environment.

**KALAKRITI:** The Campus has also set up a youth club known as Kalakriti to promote students' interests in art and music.

**GEOSTAP:** The students of Department of Environmental Studies of GITAM Institute of Science organize Winter School Professional Development Programme Geospatial Technologies – Application to Science and Engineering Research (GEOSTAP).

**DIGITALIS:** The students of GITAM Institute of Pharmacy organize a scientific and cultural symposium known as DIGITALIS. Students from various parts of the country attend and participate in various cultural, sports and scientific events.

**INTERCOLLEGIATE TECHNICAL FEST:** With an aim to create technical awareness amongst the students, School of Technology, Hyderabad campus hold a National Level Inter-Collegiate Technical Fest and Symposium in the name of 'Havana', 'Nirman', 'Kruiz', 'Mectrax' and 'Csenario'.

The technical fest gives students an opportunity to witness a wide range of technical events ranging from conventional paper presentations and quizzes to fun filled activities such as robotics, gaming and designing to name a few. Events like TechnoBuzz, Electronic Eye, Project Expo, Circutrix, Robo Race, Robo War, Talent Exposure, Web-page Designing, Fun-Algo, TechQuiz, Lan Gaming, Flying model competition, Technical Quiz, Project Expo, Modelling (Autocad/Catia), Texhnixa, Endeavours etc. attract maximum number of participations and created excitement among students.

**GITAM EXCELLENCE MEET (GEM):** GITAM Institute of Management organizes GEM every year. The meet is organized in a creative way to serve as a platform for students to interact and showcase their talents. More than 5000 students from different states of the country participate in this mega event. Competitions in elocution and essay writing, creative art and cultural programs are held for the participants.

**GSIB FEST**: is annual management festival of GITAM School of International Business (GSIB), and it is completely driven by students with guidance from faculty. It provides an opportunity for GSIB students to give expression to their leadership skills and organize and manage the event. The event ends up with cultural programme which again give the students an opportunity to show-case their multi-cultural talents



**INDUSTRIAL INTERFACE**: Industry Interface is week-long programme driven by faculty and students of GSIB. During this period, students under the guidance of faculty travel to important industrial cities in India and visit companies to introduce GSIB to them. The objective behind these visits is to showcase the school's expertise in industry and invite them to the campus for recruitments and summer internships projects.

**GIM-ENACTUS:** GIM-Enactus is an international non-profit organization that works to mobilize campus students to become socially responsible business leaders. More than 300 students registered under GIM-Enactus who have the passion and appetite to serve the community. GIM ENACTUS has successfully completed the following Projects during 2015-16 – Project Adarsh, Sanitation Classes and Tree Plantation – all of which imparted training in livelihood skills, sanitation and eco-conservation to the residents of nearby villages.

**GENDER CHAMPIONS:** This is an initiative taken by the students of GITAM Institute of Management to root out gender discrimination. A calendar for gender champion activities has been prepared and a number of activities are conducted such as – debate competitions, online awareness programmes, surveys on gender sensitivity in the classroom and gender problems among students and screening of videos on gender issues.

**PRAMANA:** A national level Techno- Management fest is conducted by the Department of Computer Science & Engineering, School of Technology, Hyderabad Campus. As a part of the technical fest, many technical and cultural events such as Technical Workshops, Paper Presentations, Ramp walk, Music and Dance are conducted.

PRERANA: A national level Technical Symposium is conducted by some of the branches of Engineering in GITAM School of Technology, Bengaluru campus. During the event, the delegates present Papers on topics related to the four branches of Engineering, ECE, Mech. CSE, and Civil. Best Papers are selected and awarded prizes. Subject experts and experienced personnel from other Institutes, Universities and Industry visit the campus as guests and judges for the events during the symposium.

**GENERATION 'Z' COMPETITIONS:** The School of Law organizes a novel workshop known as Generation 'Z' Competitions on "My School's Vision and Mission of a Smart School in Making Visakhapatnam a Smart City".

**BIO-INNVIDA**: The Department of Biotechnology, GIT hosts a two-day technical fest called "BIO-INNVIDA". Eminent speakers from Dr. Rajeev Soni, Novozymes, one of the top 5 global biotech companies; Dr. Reddy Labs, a leading Indian pharmaceutical company; Shantha Biotech, a health care product company; Agilent Technologies, an American industry that focuses on manufacturing of analytical instruments; and Wipro GE Healthcare, a transformational medical technologies and healthcare industry showcase their industrial prospects. The event consists of sixteen participatory technical and non-technical events that include budding entrepreneur, milestone 2080, green innovation, treasure hunt, the Mask, etc.

**GURUKOOL:** With a motive of synchronizing the mind, body and soul for overall development of self, a three and half days outbound training program known as GURUKOOL is introduced by GIM as mandatory for all students. It covers a wide range of topics from Grooming and Etiquette to Complex modules of Teamwork and Leadership.

**SCIENCE EXPO:** A biannual science expo is organized by the students of GIS on the occasion of National Science Day celebrations. The students of GIS make several exhibits which attract students from various schools and colleges in and around Vi7sakhapatnam.

**ARYANS & VITAC:** Bengaluru campus Mechanical student activity club, "ARYANS" and Civil student activity club 'VITAC' are actively organizing several evetns. GITAM (Deemed to be University) Science Activity Centre (GUSAC), Bengaluru Campus has also been started.

**YOGA:** Yoga classes are regularly organized in the campuses to promote students' health.



# IMPORTANT INFORMATION FOR INTERNATIONAL STUDENT ADMISSIONS

GITAM Office of Foreign Student Affairs(GFSA) handles all subject matters relating to admissions of International Students to the constituent institutes of GITAM at Bengaluru, Hyderabad and Visakhapatnam.

Categories listed under International Students Admissions are as follows:

#### • Foreign National (FN):

A student is eligible to apply as a Foreign National (FN) if he/she holds a foreign passport.

#### • Person of Indian Origin (PIO):

A student is eligible to apply as a Person of Indian Origin (PIO) if he/she has a PIO card and is a citizen of a country other than India.

#### • Non Resident Indian (NRI):

A student is eligible to apply as a Non Resident Indian (NRI) if he/she has appeared for either the 10th or 10+2 (equivalent to the Indian 10th (SSC) & 12th (HSC)) examination outside India.

#### • NRI Sponsored Student(NRIs):

A student pursuing their qualifying examination in India, whose either or both parents having NRI status.

International students can apply online and need only come to India when his/her application is shortlisted for the chosen programme. The application procedure consists of simple steps; it begins with a basic eligibility check of important documents to be submitted and concludes with the final payment confirming admission.

#### I. Eligibility

GITAM earmarks 15% of seats for international students under foreign/NRI category which includes foreign citizens, PIO Card Holders, OCI (Overseas Citizens of India), Non-Resident Indians and NRI sponsored students (sponsored by NRI parents, parents' brother/sister\* and candidates brother/sister\*).



- Admission will be on a first-come-basis based on merit as per the marks/grades obtained in the 10+2 of India or equivalent examination after satisfying the guidelines set forth by the governing councils for Medical, Nursing, Pharmacy, Engineering, Architecture, Law etc.
- International students are not required to take the entrance examination conducted for resident Indian students for all courses except Medical (MBBS), and Architecture (B Arch). Admission to the MBBS will be on the basis of the rank obtained in the National Eligibility cum Entrance Test (NEET and counseling / allotment of seats by Directorate General of Health Services (DGHS), New Delhi. Foreign citizens, OCI, PIO and Non-Resident Indians can write NEET.
- Admission of the Bachelor of Architecture (B Arch) is on the basis of the rank obtained in the All Indian National Aptitude Test for Architecture (NATA) which is conducted by the Council of Architects of India (COA).
- Foreign citizens with PIO or OCI and Non-Resident Indians can also apply under general category.
   Applications are separate for both the categories.
   However, candidates who have confirmed their admission under Foreign/NRI category cannot shift to General Category under any circumstances.

#### a) For Undergraduate Programs:

Only candidates who have the requisite qualification from foreign universities or Boards of Higher Education recognised as equivalent to the +2 stage of India by the Association of Indian Universities (AIU), New Delhi are eligible for admission. If required, candidates will be asked to obtain the 'eligibility certificate' from the AIU, New Delhi.

The following foreign examinations have been recognised as equivalent to the + 2 stage of an Indian Board: GCE 'A' Levels, International Baccalaureate (IB), STPM, Ontario Secondary School Diploma, South Australian Matriculation, 12 years General Secondary Education Certificate issued by the Ministry of Education, Higher Secondary Examinations of the approved Boards, Senior Secondary, Sri Lankan 'A' Levels, Secondary Stage qualification of National Examination Board/Council, 12 years Secondary Stage Examinations conducted by the various Provinces of Australia and Canada, American High School Diploma, etc. In addition to meeting general admission criteria, the candidate has to fulfill admission requirements of individual programs. Please refer to the website or see respective pages in this book.











#### Asia

Asia	
Afghanistan	12 years Baccalaureate Certificate
Bangladesh	Intermediate/ Senior Secondary/ Higher Secondary of the approved Boards
Hong Kong	GCE/IGCSE/GCSE examinations of the approved British Examining Bodies in Hong Kong with passes in 5 subjects at 'Ordinary Level' and 2 subjects at 'Advanced Level'. For admission to professional courses - medical/ engineering Advanced level passes in Physics, Chemistry, Biology/ Mathematics and English are essential besides 5(Five) passes at GCE 'Ordinary Level'
Indonesia	12 years Secondary Stage qualification
Japan	12 years Secondary Stage qualification
Korea	12 years Secondary Stage qualification
Malaysia	12 years STPM examination of Malaysia
Nepal	Intermediate/ Senior Secondary/ Higher Secondary of the approved Boards
Pakistan	Intermediate/ Senior Secondary/ Higher Secondary of the approved Boards Socialist Republic of Vietnam - 12 years Secondary Stage qualification
Singapore	GCE/IGCSE/GCSE examinations of the approved British Examining Bodies in Singapore with passes in 5 subjects at 'Ordinary Level' and 2 subjects at 'Advanced Level'. For admission to professional courses - medical/engineering Advanced level passes in Physics, Chemistry, Biology/Mathematics and English are essential besides 5(Five) passes at GCE 'Ordinary Level'
Sri Lanka	GCE 'Ordinary and Advanced' level examination of the Department of Examination, Government of Sri Lanka

#### **EUROPE**

France	12 years Baccalaureate Certificate				
Germany	Abitur				
United Kingdom	GCE/ IGCSE/ GCSE examinations o				
	the approved British Examining Bodies				
	in UK with passes in 5 subjects a				
	'Ordinary Level' and 2 subjects a				

'Advanced Level'. For admission to

	professional courses - medical/ engineering Advanced level passes in Physics, Chemistry, Biology/ Mathematics and English are essential besides 5(Five) passes at GCE 'Ordinary Level'	Mauritius	GCE/IGCSE/GCSE examinations of the approved British Examining Bodies in Mauritius with passes in 5 subjects at 'Ordinary Level' and 2 subjects at 'Advanced Level'. For admission to professional courses - medical/				
Middle East Bahrain	12 years General Secondary Education Certificate of the Ministry of Education		engineering Advanced level passes in Physics, Chemistry, Biology/ Mathematics and English are essential besides 5(Five) passes at GCE 'Ordinary Level'				
Iran	12 years General Secondary Education Certificate of the Ministry of Education	Nigeria	2 years Secondary Stage qualification of National Examination Board/ Council of the Ministry of Education				
Iraq Jordan	<ul><li>12 years Baccalaureate Certificate</li><li>12 years General Secondary</li><li>Education Certificate of the Ministry of</li></ul>	Sudan	2 years Secondary Stage qualification of National Examination Board/ Council of the Ministry of Education				
Kuwait	Education  12 years General Secondary Education Certificate of the Ministry of	Tanzania	2 years Secondary Stage qualification of National Examination Board/Council of the Ministry of Education				
Oman	Education  12 years General Secondary  Education Certificate of the Ministry of  Education	Tunisia Uganda	12 years Baccalaureate Certificate 2 years Secondary Stage qualification of National Examination Board/ Council of the Ministry of Education				
Gulf countries	12 years General Secondary Education Certificate of the Ministry of Education	UNITED STATES OF AMERICA  12-year High School Diploma awarde					
Saudi Arabia	12 years General Secondary Education Certificate of the Ministry of Education		by the accredited American School/ International Schools in other countries following American pattern of education.				
United Arab	12 years General Secondary Education		Coucation.				
Emirates	Certificate of the Ministry of Education	OCEANIA	10 was Casandan Ctana				
Yemen	12-years Secondary Stage qualification	Australia	12 years Secondary Stage Examination conducted by various Provinces in Australia				
AFRICA South Africa	Grade 12th from schools in South Africa recognized by the Joint Matriculation Board (JMB).	NORTH AMERIC Canada	A  12 years Secondary Stage Examination conducted by various				
Ethiopia	2 years Secondary Stage qualification of National Examination Board/ Council of the Ministry of Education		Provinces in Canada  Age Limit: The candidate should have completed the age of 17 years on or				
Egypt	12 years General Secondary Education Certificate of the Ministry of Education		before 31st December of the year of admission.				
Kenya	2 years Secondary Stage qualification of National Examination Board/ Council						

of the Ministry of Education

#### b). ADMISSION PROCEDURE

#### i) How to Apply:

Candidates can apply for any of the programs offered by GITAM for any of the three campuses in any one of the two modes:

- a. Apply online: Using credit or debit card, by paying the fee of US\$ 30/- or INR 2000/-
- b. Download PDF application: Fill application details and courier to us along with the fee of INR 2000 by DD / Non Resident India cheque in the name of "GITAM" payable at Visakhapatnam.

DD/NRI cheque towards application fee will be accepted only in INR. The application Fee is non-refundable. All applicants are encouraged to use the online mode for quick processing.

#### ii) Fill the Application Form

- Fill up the application carefully without missing any detail. If the marks are not known or not available at the time of filling the application, please indicate "Results are awaited" in the marks/grade column.
- Candidates whose results are generally released not before June may send the predicted term results duly endorsed by the head of their school.
- The candidate is expected to send the marks to the institute as soon as it is available to ascertain the eligibility. It is to be noted that the application will be considered only if the marks are made available to the institute within three days from the date of announcement of results.
- If the marks sheets of the qualifying examination are not submitted within the stipulated date, GITAM cannot be held responsible for the lost opportunity to study or future career.

#### iii) Attach/Upload the Documents

- Attach/Upload the Following Documents 10th and 12th / Bachelor / Masters degree certificate along with marks sheet/transcript.
- Both front and back sides of the mark sheet are to be copied and sent in order to get additional information about the grade equivalence, passing requirements etc.
- If the content in the marks sheet is not in English, then the certified English translated version must also be submitted in addition to the native language certificate.

- In case the results have not been released, then the predicted marks/grades or the term result of the qualifying examination must be submitted.
- Proof of NRI status of the student/ parent/ sponsor Copy of the passport of the applicant (personal details page)
- Copy of passport of parent /sponsor (personal details page) If available at the time of application:
- Eligibility certificate obtained from Association of Indian Universities (AIU) (applicable only for MBBS, and B. Sc Nursing)
- Migration Certificate: Approval from Indian Nursing Council (INC) (applicable only for Nursing programs)
- NATA score card (applicable only for B Arch Program)

#### iv) Document Submission

Applicants who have chosen the download-mode must submit the hard copy of the filled-in application along with necessary documents to;

The Director(FSA), Ground Floor, Central Office, GITAM Campus, Rushikonda, Visakhapatnam – 530045, Andhra Pradesh, India.

Email: director\_international@gitam.edu,

Landline: +91 (0891) 2866477,

Mobile: 7660000658

#### v) Acknowledgement

- On receipt of the completed application along with the prescribed application fee, an application number will be allotted and emailed to the applicant. If any information is in-complete a request mail would be sent for submission.
- Please quote the application number(in the subject of email) in all your correspondences related to admissions
- All correspondence will be made through email only.

#### vi) Deadlines

Candidates are advised to apply early to receive provisional admission based on predicted marks/grade to avoid disappointment later as only limited number of seats are reserved for International students.

#### viii) Provisional Admission

 Based on the predicted scores /term result / final scores, if the eligibility requirements for the program applied for have been found to be satisfied, then the provisional admission letter will be emailed with details of tuition fee and other fees payable.

- This provisional admission letter is not valid for visa purposes.
- It is very important that the students who have submitted the predicted / forecasted/ term results must submit the actual marks / grade sheet of the qualifying examination as soon as it is available and has to meet the eligibility requirements for the program.
- Candidates who studied in schools other than CBSE and applying for MBBS/B. Sc Nursing must produce equivalence certificate obtained from the Association of Indian Universities (AIU), New Delhi (www.aiuweb.org) and candidates applying for Nursing courses should submit the approval from the Indian Nursing Council (INC) before the confirmed admission letter is issued.

#### ix) Fee Payment

- The tuition, hostel/ accommodation, registration fee, examination fee and other applicable fees must be paid in US Dollars by electronic transfer only within 10 days from the date of issue of the provisional admission letter through email.
- FEES REMITTED MUST BE EXCLUSIVE OF BANK CHARGES.
- The institute is not responsible for non-delivery of the e-mail for any reasons what-so-ever. Hence the student must give alternative email ID as well.
- The bank details for electronic transfer will be provided in the provisional admission letter.

#### x) Payment Intimation

Immediately after effecting the wire transfer, fill up all details in the "DETAILS OF THE ELECTRONIC FUND TRANSFER" form, scan and send it to GITAM by email. This is mandatory and very important to effect proper and timely credit.

#### xi) Confirmed Admission

- Once the (a) full annual tuition fees and (b) registration fees for the first year, are received and credited into GITAM account, and on receipt of final mark sheets and all other mandatory documents, the letter of confirmed admission will be sent by email.
- Please note that the fee has to be paid within the stipulated date and the admission will be confirmed on "Merit-cum-First Come First Serve" basis. Failure to pay the full tuition fees will automatically deprive the applicant of the admission opportunity and the institute

- reserves the right to admit other eligible applicants without further notice.
- In such cases, GITAM cannot be held responsible for any lost opportunities or loss/damages arising thereof.
- Only, the confirmed admission letter may be used by foreign students to apply for student visa, Bank Loan, ticketing, insurance and others.

#### xii) Pre-enrolment

- Pre-enrolment is the process of verifying the original certificates and obtaining declarations from the parents/ student, on arrival to the campus.
- The institute will send a separate communication detailing the procedure for pre-enrollment, commencement of classes and other information necessary for completing the admission formalities.
   The candidates are advised to look at the website for the actual date of commencement of first year classes.

#### Xiii) Registration

Students are advised to reach GITAM at least 2-3 days prior to the commencement of classes and report to the Office of the Directorate of Foreign Students Affairs to complete the formalities.

The following documents in original are to be submitted at the time of registration:

- Degree or Pass certificate of the qualifying examination
- Grade/mark sheet of the qualifying examination
- Translated versions of all documents, if they are not in English
- Copy of Passport with a valid student visa (Original will be returned after verification)
- Equivalence certificate from Association of Indian Universities wherever applicable
- Approval from Indian Nursing Council (INC) for Nursing programs NATA score card for B Arch Program Migration Certificate (If applicable)
- Duly filled and signed Declaration forms Parent,
   Student towards Financial support
- Recent Passport-size photographs 15 Nos. (May be required at different departments)
- Refundable Deposits for hostel should be remitted only by bank draft in Indian Rupees.
- Only after the admission formalities are completed, will the student be permitted to move into the allotted hostels.

#### xiv) Medical Examination

Every candidate needs to undergo a medical



examination (refer the attachment sent along with Provisional Admission Letter(PAL) for the nature of tests to be undergone by the candidate) in any reputed hospital and the report to be submitted to GITAM.

 Confirmed Admission Letter will be issued only after the receipt of the medical examination report.

#### xv) Security Registration

- It is a part of the normal mandatory process that within the stipulated time frame of arrival in India, the student has to register his/ her name with the police in the Foreigner's Registration Office (FRO) / Foreigner's Regional Registration Office (FRRO).
- The time frame may vary from 24 hours to 14 days of arrival depending on the country of origin.
- A student with a PIO card also must register at the FRRO.
- Only OCI card holders need not register.
- GITAM would only provide necessary assistance in this regard. The applicable immigration processing fees and other related expenses have to be additionally borne by the student.

#### xvi) Course Change

No change of course is allowed after the issue of confirmed admission letter.

#### xvii) Examination and Award of Degree

The process of examination, grading, and award of the degree is no different from that of Indian students.

#### xviii) Accommodation

Separate hostel facilities are provided for girls and boys. All hostels are equipped with solar water heaters for hot water supply. The students' stay in the hostels enables them to imbibe a healthy lifestyle and get involved in activities including yoga, meditation, sports, music, etc.

International students are expected to live in the hostels during their course of study. Students are not permitted to live in rented houses, lodges, either alone or in groups.

GITAM attaches great importance to the nature of lifestyle in and out of the campus. Food prepared under

hygienic conditions is served in the student dining halls and the canteens from a central kitchen.

#### xix) Remedial course in English

An international student who has been granted admission to any of the courses after passing the qualifying examination from a statutory Board or University outside India may have to appear at the Proficiency Test in English conducted by the Institution.

ENGLISH IN ACADEMICS PROGRAM(EAP) program provides you with the English language and academic skills you need to accomplish your higher education goals.

International students who have passed the qualifying examination in the English medium are exempted from this test.

#### xx) Support Services

- 1. Pick and dropping of international students and faculty from the airport on arrival and departure.
- 2. 'Study-Buddy' for every foreign student.
- 3. Welcome and Orientation Programme for interns and foreign students.
- 4. Assists online foreigner's registration process and facilitate visit to the FRRO
- 5. Provides feedback to parents/ guardians of NRI and foreign students on academic performance.
- 6. Counsel students who have problems related to personal, professional or cultural issues.
- Organizes special bridge course in Communicative English for students from non English speaking countries
- 8. Facilitates networking with other students from other backgrounds through cultural programs/tours
- 9. Facilitates visa extension

#### xxi) Study-Buddy:

The Study-Buddy Program is an initiative launched by the International Office to provide information to international newcomers and to assist them adjust to the new environment. Every international student gets a "Buddy" (a GITAM student who is familiar with the institute's structures), who will give a helping hand during their stay at GITAM

#### xxii) Events & Support Services

Apart from all admission related activities, a variety of

activities are organized where international students of GITAM are able to meet on a common platform and display their varied talents.

As a part of enriching international experience, several events are conducted in the form of Food Festival, NGO visits, Blood Donation Camps, Tree Plantation ceremonies, Iftar Party, Christmas Party, Diwali Party, Dance Competition and Sports activities like football tournament and many more. There is no limit to our pride on seeing the student on stage, performing and displaying his/her talents where there is possibility of absorbing the cultural essence of the country of his/her origin by the local students and faculty.

The International office is assisted in such activities by the International Student's Council. The Office is fully committed to providing every international student with assistance, support and guidance to solve his/her problems and make international experience a fruitful one.

#### **Accommodation Fee\***

Occupancy	Annual Fee in USD	Annual Fee in USD
Single	2200	2000
Double	1800	1600

<sup>\*</sup> Utilities and meals are based on actuals

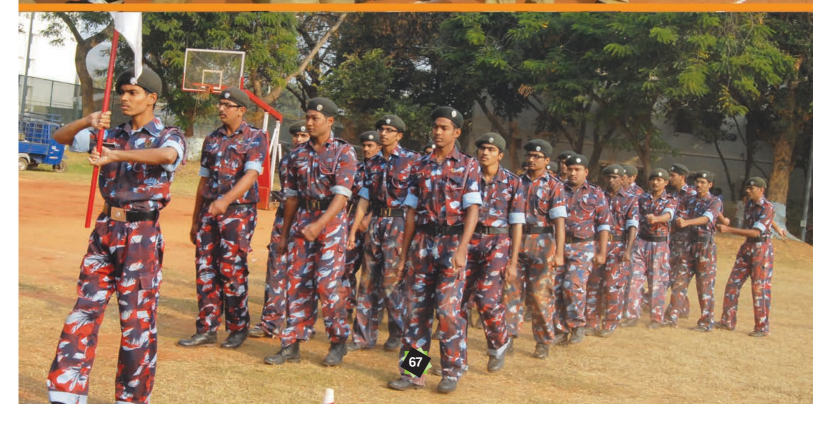
#### Other Fees (one time)

Application Fee:	USD	INR
Application Fee:	\$30	2000
Admission fee:	\$600	
Institute Caution Deposit (refundable):	\$250	
Hostel Caution Deposit (refundable):	\$250	









## **FEE STRUCTURE FOR**

## **INTERNATIONAL STUDENTS**

Program	Duration	1 <sup>st</sup> year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	5 <sup>th</sup> Year	6 <sup>th</sup> Year	Total (USD)
Engineering								
B. Tech. + M.Tech.	6 years	6000	6000	6000	6000	4000	4000	32000
B. Tech.	4 years	6000	6000	6000	6000			24000
B. Tech. Aerospace Engg.	4 years	6500	6500	6500	6500			26000
M. Tech.	2 years	4000	4000					8000
Architecture								
B. Arch.	5 years	6500	6500	6500	6500	6500		32500
M. Arch	2 years	3500	3500					14000
Pharmacy								
B. Pharmacy	4 years	3500	3500	3500	3500			14000
M. Pharmacy	2 years	4500	4500					9000
Management								
BBA / BBA (BA) / BBA (MA)	3 years	4000	4000	4000				12000
B. Com (Hons)	3 Years	2500	2500	2500				7500
MBA Integrated	5 Years	4000	4000	4000	6500	6500		25000
MBA / MBA (HRM)	2 years	6500	6500					13000
MBA (International / Global)	2 years	6750	6750					13500
Law								
BA LL.B. / BBA LL.B.	5 years	1500	1500	1500	1500	1500		7500
LL.B.	3 years	1500	1500	1500				4500
LL.M.	2 years	1500	1500					3000
Science								
MCA	3 years	2500	2500	2500				7500
M. Sc. Int. Biotech.	5 years	1500	1500	1500	1500	1500		7500
M.Sc. (Data Science)	2 years	2500	2500					5000
M. Sc. App. Mathematics	2 Years	1800	1800					3600
All other M. Sc. Programs	2 years	1500	1500					3000
BEM / BCA	3 years	1500	1500	1500				4500
All B.Sc. Programs	3 years	1500	1500	1500				4500
Nursing								
B.Sc(Nursing)	4 years	2000	2000	2000	2000			8000
Post graduate Program in NPCC	2 years	3000	3000					6000
Humanities & Languages								
BA(Social Sciences)	3 years	1500	1500	1500				4500
M.Sc(Applied Psycology)	2 years	1500	1500					3000
MA(English)	2 years	1500	1500					2000
Medical								
MBBS	4 1/2 yrs	As display	yed in the po	ortal of Direc	ctorate Gene	eral of Healtl	n Services,	Govt. of India
Ph.D.								
Ph.D. Full time		3000	3000	3000				9000

The fees mentioned above is only indicative. Prior to submitting application, the applicant needs to verify with the official information displayed in www.gitam.edu

# GUIDELINES FOR ADMISSION OF INDIAN NATIONALS

### 1. ARCHITECTURE, ENGINEERING, TCHNOLOGY, PHARMACY

- a. GAT (GITAM Admission Test) will be conducted online for admission to UG and PG programs of Technology, Architecture and Pharmacy offered at Visakhapatnam, Hyderabad and Bengaluru Campuses.
- b. GAT Online Tests
  - B.Tech..

B.Tech. + M.Tech., B.Arch., B.Pharm: GAT (UGTP)

M.Tech. & M.Arch.: GAT (PGTA)

• W. Tech. & W. Alch.. GAT (FC

• M.Pharm.: GAT (PGP)

c. How to Apply

Apply online at www.gitam.edu

d. GAT-2018 ONLINE TEST CENTRES:
 GAT online test to be conducted at several cities across India(see website)

#### e. GENERAL INSTRUCTIONS:

- Details of test, test center and tentative dates are displayed in GITAM Website
- The ranks secured by the candidates will be announced within 10 days after the completion of all the tests.
- The merit position of the candidate for admission will be based on the rank

#### f. GAT Contacts:

i Director, Admissions(Vizag) Mobile: 9908035979

Email: director\_admissions@gitam.edu

ii. Deputy Director,

Admissions(Hyderabad)

Mobile: 9542424256,

E-mail ID: hyd\_admissions@gitam.edu

iii. Director of administration & admissions(Bangaluru)

Mobile: 8971199925,

E-mail ID: admission\_blrcampus@gitam.edu

#### 2. BASIC AND APPLIED SCIENCES

 a. GITAM Science Admission Test (GSAT) will be conducted for admission to UG and PG programs in Basic and Applied Sciences offered at Visakhapatnam and Hyderabad Campuses.

#### b GSAT Tests

- All M.Sc Programs: Test Code 105
- BEM, B.Sc, Integrated M.Sc: Test Code 106/107
- MCA: Test code 108
- Five year Integrated M.Sc. Chemistry:

Test code 109

#### c. How to apply

Hardcopy applications can be downloaded from www.gitam.edu and the filled-in applications with stipulated fee must be sent by courier before the last date.

#### d. GSATTEST CENTRES:

GSAT is conducted at selective locations in India(See website)

#### e. GENERAL INSTRUCTIONS:

- Details of test, test center and tentative dates are displayed in GITAM Website
- The ranks secured by the candidates is announced within 10 days after the completion of all the tests.
- The merit position of the candidate for admission is based on the rank

#### f. GSAT Contacts:

- Principal, Institute of Science,
   Visakhapatnam Campus
   Ph: 0891-2840516, 2840450, 2840452;
   Email: principal science@gitam.edu
- 2. Principal, School of Science, Hyderabad campus

Phone: 08455221372, Mobile: 9892473676

Email:

principalscience\_hydcampus@gitam.edu

#### 3.1 MANGEMENT & COMMERCE(VISAKHAPATNAM)

- a. GIM ONLINE Test (GOT) is conducted online/offline for admission to UG and PG programs in Management and Commerce offered at Visakhapatnam.
- b. GOT Tests(Exempted for those having CAT/ XAT/MAT/GMAT/GAT/UGAT scores)
  - MBA, MBA(HRM), MBA (FinTech)
     Programs: GOT(PG)
  - BBA, BBA(MA), BBA(BA),
     Integrated MBA, B.Com(Hons):
     GOT(UG)

#### c. How to apply

- Apply online at www.gim.gitam.edu
- (or) Download Hardcopy applications and submit filled-in form with stipulated fee before the last date.

#### d. GOT TEST CENTRES:

GOT is conducted at selective locations in India(See website)

#### e. GENERAL INSTRUCTIONS:

- Details of test, test center and tentative dates are displayed in GITAM Website
- In addition to GOT, All candidates seeking admission for PG programs must attend Group Discussion and Personal Interview
- Qualified candidates will be notified through email/SMS

#### f. GOT Contacts:

Admission Officer, GIM, Visakhapatnam. Ph: 7660000667/68 Email: admissions\_gim@gitam.edu

#### 3.2 MANAGEMENT & COMMERCE (HYDERABAD)

 a. Hyderabad Business School Admission Test (HBSAT) is conducted online/offline for admission to UG and PG programs in Management and Commerce offered at Hyderabad.

- b HBSAT Tests(Exempted for those having CAT/XAT/MAT/GMAT/GAT/UGAT scores)
  - MBA, MBA(Fin Tech) Programs: HBSAT(PG)
  - BBA, BBA(MA), BBA(BA), Integrated MBA, B.Com(Hons): HBSAT(UG)

#### c. How to apply

- Apply online at www.ghbs.in using Debit card / Credit card (Master / VISA)
- (or) Download Hardcopy applications and submit filled-in form with stipulated fee before the last date.

#### d. HBSATTEST CENTRES:

HBSAT is conducted at selective locations in India(See website)

#### e. GENERAL INSTRUCTIONS:

- Details of test, test center and tentative dates are displayed in GITAM Website
- In addition to HBSAT, all the candidates seeking admission into PG programs must attend Group Discussion and Personal Interview
- Qualified candidates will be notified through email/SMS

#### f. HBSAT Contacts:

Admission Officer,

Phone: 08455-221365 Mobile: 9542424254

Email: directorhbs@gitam.edu

#### 3.3 MANAGEMENT & COMMERCE(Bangaluru)

- a. Bangaluru School of Management Studies
   Admission Test (BSMSAT) will be conducted online/
   offline for admission to UG and PG programs in
   Management and Commerce offered at Bangaluru.
- b. BSMSAT Tests(Exempted for those having CAT/ XAT/MAT/GMAT/GAT/UGAT scores)
  - MBA: BSMSAT(PG)
  - BBA, BBA(MA), Integrated MBA, B.Com(Hons): BSMSAT(UG)

#### c. How to apply

- Apply online at www.gitambsms.
- (or) Download Hardcopy applications and submit filled-in form with stipulated fee before the last date.

#### d. BSMSATTEST CENTRES:

BSMSAT conducted at selective locations in India(See website)

#### e. GENERAL INSTRUCTIONS:

- Details of test, test center and tentative dates are displayed in GITAM Website
- In addition to BSMSAT, all the candidates seeking admission into PG programs must attend Group Discussion and Personal Interview
- Qualified candidates will be notified through email/SMS

#### f. BSMSAT Contacts:

Admission Officer, Ph: 080-28098014, Mobile: 08971199907, Email: bsmsadmissions@gitam.edu

#### 4. INTERNATIONAL BUSINESS

- a. GSIB Entrance Test(GET) is conducted online/ offline for admission to UG and PG programs in International Business offered at Visakhapatnam.
- b. GET Test(Exempted for those having CAT/XAT/ MAT/GMAT/GAT/UGAT scores)
   MBA-International Business, MBA-International Banking and Finance, MBA-Global Logistics and Supply Chain Management and PGDBA (Business Analytics) - GET

#### c. How to apply

Apply online at www.gsib.gitam.edu using Debit card / Credit card (Master / VISA)

(or) Download Hardcopy applications and submit filled-in form with stipulated fee before the last date.

#### d. GET TEST CENTRES:

GET is conducted at selective locations in India(See website)

#### e. GENERAL INSTRUCTIONS:

- Details of test, test center and tentative dates are displayed in GITAM Website
- In addition to GET, all the candidates seeking admission into PG programs must attend Group Discussion and Personal Interview
- Qualified candidates will be notified through email/SMS

#### f. GET Contacts:

Chairperson – Admissions, Phone: (0891) 2840413, Mobile: 9866317003 Email: admissions.gsib@gitam.edu

### 5. LAW, NURSING, MEDICINE and HUMANITIES & LANGUAGES

- a) Contact for MEDICINE programs: Admission is based on NEET Exam,
   Ph: 0891- 2866 450, 2538 444
   Email: principal\_gimsr@gitam.edu
- b) Contact for NURSING programs:Ph: 0891-2727236, Mobile: 7331136730,Email: principal\_nursing@gitam.edu
- c) Contact for LAW programs:Ph.: 0891- 2840511,E-mail: director\_sol@gitam.edu
- d) Contact for HUMANITIES & LANGUAGES :

Email: director\_sgs@gitam.edu

Ph: 0891-2840317

# FEE STRUCTURE FOR INDIAN STUDENTS

Program	Duration	1 <sup>st</sup> year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	5 <sup>th</sup> Year	6 <sup>th</sup> Year	Total (INR)
Engineering								
B. Tech. + M.Tech.	6 years	2,72,200	2,72,200	2,72,200	2,72,200	2,10,000	2,10,000	15,08,800
B. Tech.	4 years	2,72,200	2,72,200	2,72,200	2,72,200			10,88,800
B. Tech. Aerospace Engg.	4 years	3,63,000	3,63,000	3,63,000	3,63,000			14,52,000
M. Tech.	2 years	2,10,000	2,10,000					4,20,000
Architecture								
B. Arch.	5 years	2,84,000	2,84,000	2,84,000	2.84.000	2,84,000		14,20,000
M. Arch	2 years	1,37,500	1,37,500					2,75,000
Pharmacy								
B. Pharmacy	4 years	2,00,000	2,00,000	2,00,000	2,00,000			8,00,000
M. Pharmacy	2 years	4,40,000	4,40,000	_,-,-,	_,,,,,,,			8,80,000
Management								
BBA / BBA (BA) / BBA (MA)	3 years	1,99,000	1,99,000	1,99,000				5,97,000
B. Com (Hons)	3 Years	90,000	90,000	90,000				2,70,000
MBA Integrated	5 Years	1,99,000	1,99,000	1,99,000	3 60 000	3,60,000		13,17,000
			3,60,000	1,99,000	3,60,000	3,60,000		
MBA / MBA (HRM) MBA (International / Global)	2 years	3,60,000	3,75,000					7,20,000 7,50,000
	2 years	3,75,000	3,75,000					7,50,000
Law								
BA LL.B. / BBA LL.B.	5 years	85,000	85,000	85,000	85,000	85,000		4,25,000
LL.B.	3 years	85,000	85,000	85,000				2,55,000
LL.M.	2 years	45,000	45,000					90,000
Science								
MCA	3 years	1,31,000	1,31,000	1,31,000				3,93,000
M. Sc. Int. Biotech.	5 years	91,000	91,000	91,000	91,000	91,000		4,55,000
M.Sc. (Data Science)	2 years	1,31,000	1,31,000					2,62,000
M. Sc. App. Mathematics	2 Years	51,000	51,000					1,10,000
All other M. Sc. Programs	2 years	91,000	91,000					1,82,000
BEM	3 years	32,500	32,500	32,500				97,500
BCA	3 years	46,000	46,000	46,000				1,38,000
B.Sc. (Biochem, Microbio, Chemi.)	3 years	91,000	91,000	91,000				2,73,000
All other B. Sc. Programs	3 years	55,000	55,000	55,000				1,65,000
Nursing								
B.Sc(Nursing)	4 years	30,000	30,000	30,000	30,000			1,20,000
Post graduate Program in NF	CC	2 years	1,50,000	1,50,000				3,00,000
Humanities & Languages	Humanities & Languages							
BA (Social Sciences)	3 years	50,000	50,000	50,000				1,50,000
M.Sc (Applied Psycology)	2 years	25,000	25,000					50,000
MA (English)	2 years	25,000	25,000					50,000
Medical								
MBBS	4 1/2 yrs	As display	ed in the po	rtal of Direct	orate Gene	ral of Healt	n Services.	Govt. of India
Ph.D. (per appum)		66,550						66,550
Ph.D. (per annum)		00,000						00,000

The fees mentioned above is only indicative. Prior to submitting application, the applicant needs to verify with the official information displayed in www.gitam.edu



#### Bangaluru

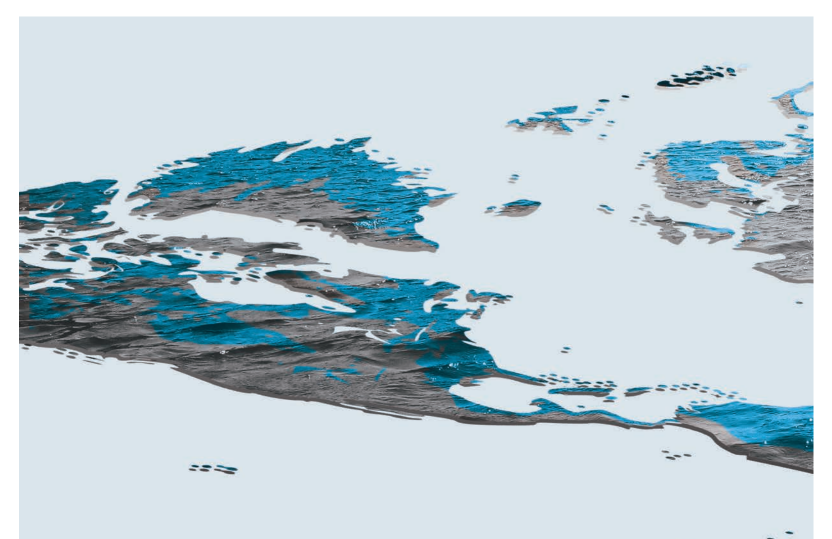
Bengaluru is extremely wellconnected by regular flights from Delhi, Mumbai and most other important cities in India and also has international carriers flowing in and out of the Bengaluru International Airport, Bangaluru has two important railway stations - Bengaluru City Railway Station and Yeswantpur Junction. Both railway stations have regular trains running from all metro and major Indian cities. GITAM campus is very close to International airport(30KMs). The nearest major railway station is Yelahanka Junction(30 KMs). One can use Taxi services such as Ola, Uber to reach campus.

#### **Hyderabad**

The International terminal at Hyderabad is well-connected with major cities across the globe. There are two major railheads in the city, namely, Hyderabad Railway Station and Secunderabad Railway Station. These railheads connect major Indian cities like Bangalore, Chennai, New Delhi, Mumbai and Pune. The campus is 60Kms away from secunderabad railway station and same distance to International airport. Taxi services such as Ola, Uber are available to reach campus.

#### Visakhapatnam

The city has limited international connectivity with Dubai, Kuala Lumpur, Singapore, and Colombo and good connectivity with flights from New Delhi, Bangalore, Tirupati, Bhubaneswar, Raipur, Chennai, Hyderabad, Kolkata and Mumbai. Apart from Air, the city can be reached by a number of trains touching here, coming from all major cities. Campus is located 20 Kms from the Airport and 12 KMs from the Railway station. Taxi services such as Uber are available to reach campus.





A Publication of the GITAM (Deemed to be University) Press

**GITAM** (Deemed to be University)

Gandhi Nagar Campus, Rushikonda Visakhapatnam – 530 045, Andhra Pradesh





Email: director\_international@gitam.edu, www.international.gitam.edu

admissions\_international@gitam.edu

Designed by: Jay - 9299953949