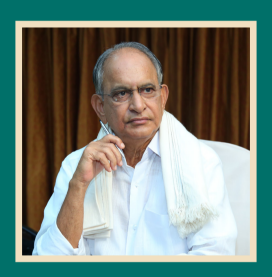


# 17<sup>th</sup> ANNUAL REPORT 2023-24

**Nurturing Valuable Futures** 



**Dr. M.V.V.S. Murthi**Founder

# **Gandhi Institute of Technology and Management**

(Deemed to be University)



# 17<sup>th</sup> Annual Report 2023-24

## **GITAM (DEEMED TO BE UNIVERSITY)**

Gandhi Nagar Campus, Rushikonda, Visakhapatnam - 530 045, A.P.INDIA Phones: +91-891-2795311, 2840501 Email: registrar@gitam.edu www.gitam.edu



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### Prof. Gouthama Rao Yejju

Vice - Chancellor (In-charge)

It is my honour and privilege to present this year's annual report, which marks yet another productive year in our transformation journey. Our progress is evident across all key aspects of our university, showcasing our commitment to excellence and growth.

Our rebranding initiative is a crucial step in aligning with our new vision of becoming an exceptional, knowledge-driven institution that advances on a



culture of honesty and compassion to make a difference to the world. This exercise represents our renewed effort to building a future-ready institution that resonates with stakeholders and reinforces our core values and mission.

We have also increased the allocation of funds for merit- and need-based scholarships to support and empower talented students from diverse backgrounds. Our continued emphasis on holistic student development ensures that we provide an environment that nurtures academic achievements and personal growth, leadership, and societal contributions.

Our commitment to forging strategic partnerships with leading universities in India and overseas and with key players in the industry is already yielding valuable collaborations that enrich our research, curriculum, and student development initiatives. These partnerships broaden our academic horizons and prepare our students for impactful careers in an increasingly interconnected world.

Promoting high-quality research remains our top priority. We have continued investing significantly in setting up cutting-edge research laboratories to foster innovation and discovery.

Our institution is making steady progress in implementing the National Education Policy (NEP), ensuring that our educational practices align with national priorities and global standards. By embracing the NEP, we continue to foster interdisciplinary learning, research, and innovation that prepare our students for a rapidly evolving world.

We are also taking decisive steps to streamline administrative policies to achieve a transparent and seamless administration. We aim to foster a culture of trust and collaboration by creating a framework that prioritizes openness, accountability and efficiency. Furthermore, we are committed to empowering young leaders by encouraging their active participation in key decision-making processes.

The year gone by presented challenges in placements due to macroeconomic factors beyond our control. However, I am pleased to report that over 2,000 students secured placements despite these external pressures - a testament to the resilience of our students, the strength of our academic and training programs and the hard work of our placement team.

We remain committed to achieving diversity and inclusivity in all spheres of our operations to provide an outstanding student experience that will prepare them as responsible global citizens.

We remain steadfast in our commitment to making a meaningful difference to the world we live in. I am confident that with the unwavering support of our faculty, staff, students, alumni, parents, and other key stakeholders we will achieve even greater heights in the years to come.

We wish to place on record the unwavering support received from Sri M. Sribharat, President, GITAM, Prof M. Gangadhara Rao, Vice President, GITAM, Sri M. Bharadwaj, Secretary, GITAM, Prof Virander Singh Chauhan, Chancellor, GITAM (Deemed to be University) and the members of the Academic Advisory Board and the Executive Council for their invaluable guidance and support.

(Gouthama Rao Yejju)



### 2. Introduction and Overview of the University

### 2.1 Declaration

The Seventeenth Annual Report of GITAM (Deemed to be University) is presented herewith. The Government of India, on the advice of the University Grants Commission, declared GITAM as a Deemed to be University under Section 3 of UGC Act, 1956 vide Notification No. F.9-37/2006-U.3, dated 13 August 2007.

This report relates to the period 01 April 2023 to 31 March 2024.

This is in compliance with clause V of Rule 47 of the Memorandum of Association of GITAM (Deemed to be University) as amended in terms of the UGC (Institutions Deemed to be Universities) Regulations, 2019.

Sd/-**REGISTRAR** 

### 2.2 About GITAM

Gandhi Institute of Technology and Management (GITAM) was established in 1980 with a College of Engineering (GITAM School of Technology) at Visakhapatnam. Over the years, a number of institutes/schools have been added, viz., GITAM School of Business, GITAM School of Science and GITAM School of Pharmacy. After attaining deemed to be university in August 2007 u/s 3 of the UGC Act, 1956, the university established the GITAM



School of Architecture, GITAM School of Law, GITAM Institute of Medical Sciences and Research, GITAM Institute of Nursing, GITAM School of Humanities & Social Sciences, GITAM School of Physiotherapy and GITAM School of Paramedical Sciences at its Visakhapatnam Campus.



GITAM Hyderabad Campus, started in 2009, has seven constituent schools: GITAM School of Technology, GITAM School of Business, GITAM School of Science, GITAM School of Pharmacy, GITAM School of Architecture, GITAM School of Humanities & Social Sciences and Kautilya School of Public Policy.

GITAM Bengaluru Campus, started in 2012, has four constituent schools: GITAM School of Technology, GITAM School of Business, GITAM School of Science and GITAM School of Humanities & Social Sciences.



Recognizing the holistic education that the university is imparting, MHRD/UGC has classified GITAM as "Category-I Deemed to be University" and granted graded autonomy in 2018 and accreditation by NAAC with an 'A++' grade in 2023.

Recording steady growth, the university has evolved into one of the premier universities in the country. It consists of 4 campuses (2 campuses at Visakhapatnam and another 2 campuses at Hyderabad and Bengaluru), with 12 Schools/ institutions, 63 academic departments and 17 Research Centres.

With a multidisciplinary approach, the university has been offering 154 programmes at UG, PG and Doctoral levels in diverse disciplines: Engineering, Business, Science, Pharmacy,



Architecture, Humanities & Social Sciences, Law, Medicine, Nursing, Physiotherapy, Para Medical Sciences and Public Policy.

The university currently has around 27,000 regular students and 1,600 research scholars from different states of the country, pursuing different academic programmes. A good number of international students opted for GITAM (Deemed to be University) to pursue their education. At present, 430 students from 36 countries are pursuing various programmes at the University.

The university has a well-qualified and committed team of 1715 faculty members, most of whom have Ph.D. degrees with industrial background. The faculty members have undertaken significant research projects in crucial thrust areas with financial assistance from DST-SERB, DST-PURSE, DRDO, SPARC (MoE), DBT-BIRAC, DAE-BRNS, ICSSR, British Council, IIT-H (TiHAN), IIT-G (TiDF) etc. Apart from education and research pursuits, the faculty of the university meet national and global obligations in diverse ways.

The university has achieved an excellent placement record through campus recruitments, backed up by the quality of education imparted by the university and its reputation. Every year, a large number of students from GITAM are going abroad to pursue their higher studies. Our global alumni community facilitate higher studies and placement opportunities in the USA, Canada, Australia, etc.

The university is committed to its social responsibility and ensures that the outreach activities carried out by the faculty and students benefit the community at large. The faculty and research fellows have been actively participating in several national and international seminars, conferences and workshops.













The establishment of the MURTI Research Centre at GITAM-Bengaluru is another landmark for research and development initiatives. The university's research and consultancy expertise translate into tangible benefits for the industry and the community. The research paperspublished by the faculty in Scopus and Web of Science-indexed journals are testimony to GITAM's vibrant research culture.

Drawing inspiration from its steady growth and promising performance, GITAM is planning to accelerate its journey with avowed commitment to realize its renewed Vision of 'advancing on a culture of honesty and compassion to make a difference to the world'.

GITAM wants to further widen its horizon so as to serve learners from across the continents. In its pursuit to match international standards, GITAM is trying to attract the best faculty trained in institutes of repute and industry and also augment the physical infrastructure.

GITAM is committed to creating research laboratories and digital library facilities to foster its research culture. Best practices in industry and academia are integrated and through institute – industry interface students are trained to become future ready.

Through a rigorous admission test, GITAM is getting the best student pool who are trained to address the changing and challenging needs of academia and industry. Handsome scholarships are offered to the meritorious.

GITAM wants to ensure a cosmopolitan environment on all its campuses so that a student or teacher from any corner of the globe should feel at home.



### 2.3 Logo of GITAM





A ligned to Vision
Signifies **growth** and **compassion**.

The two colours in our visual identity - evergreen and antique white.

Evergreen connotes youth, freshness and an enduring nature - all desirable aspects in line with our new Vision. Antique white represents our timeless elegance, rich legacy.

The new identity nurtures, its methodology **gentle**, **firm and rooted** - yet branching out toward the **contemporary**, echoing the student's **multidisciplinary journey** of **learning** and **taking flight**.

GITAM's promise now takes on a new form, to embrace a new world of limitless possibilities, as boundless as our **students' valuable futures**.

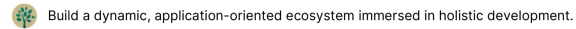
To make a difference to the world through our pursuit of knowledge and with compassion.

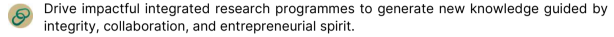
### 2.4 Vision & Mission

### **Vision**

GITAM will be an exceptional knowledge-driven institution advancing on a culture of honesty and compassion to make a difference to the world.

### **Mission**





Nurture valuable futures with global perspectives for our students by helping them find their ikigai.

Permeate a culture of kindness within GITAM, fostering passionate contributors.



### 3. Highlights of the Year 2023-24

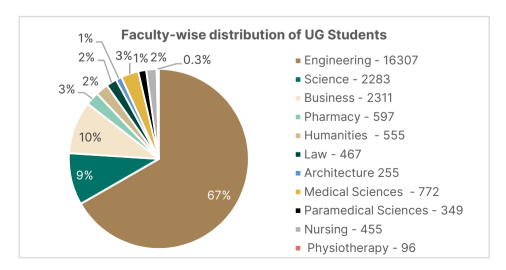
The University takes pride that in its journey of 17 years, it has progressed significantly in the right direction under able leaderships and by virtue of systematic and coordinated efforts of all the stakeholders. Some of the important events of the year 2023-24 are given hereunder:

### **Academic Programmes**

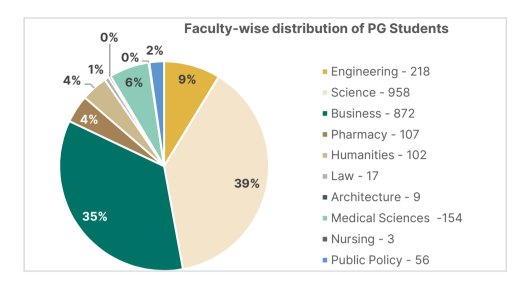
- The University offers more than 150 Undergraduate, Postgraduate, and Doctoral programmes in diverse fields such as Engineering, Science, Management, Pharmacy, Architecture, Law, Humanities & Social Sciences, Medicine, Nursing, Physiotherapy, Paramedical Sciences and Public Policy.
- During the academic year 2023-24, GITAM has introduced a 4year Undergraduate Degree (Honours) programme in BA, BBA and B.Sc. in line with the recommendation of NEP 2020. The School of Law, Visakhapatnam Campus and the School of Public Policy, Hyderabad Campus have started Ph.D. programme. This year, the University has launched three new programmes in M.A. English, B.A. and B.Com. through Open and Distance Learning as approved by the University Grants Commission (UGC).

### **Student Enrolment and Graduation**

- GITAM is attracting quality students from across all states of the nation for its Bachelor's, Master's and Doctoral programmes. GITAM Admission Test (GAT) 2023 is conducted online at 80 centres across India by the Directorate of Admissions for admission to UG & PG programmes offered at Visakhapatnam, Hyderabad and Bengaluru Campuses. In the year 2023-24, a total of 7786 (UG: 6520, PG: 1266) students were admitted to the University. About 90% of them were admitted through GITAM Admission Test (GAT), and the rest of the 10% students are drawn from the rank holders of National Entrance Tests such as NEET, JEE, CUET, AP-EAPCET, Telangana-EAMCET and K-CET.
- At present, the total student strength in the university pursuing UG and PG programs is 26,905 (UG:24403, PG:2502).



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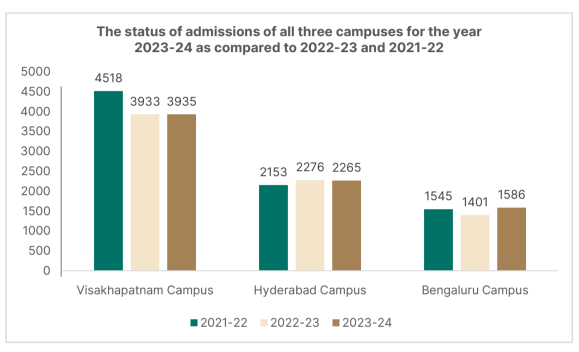


• Following Table gives the details regarding admissions in different courses offered by the Schools /Institutes of all the three Campuses for the Academic Year 2023-24 as compared to 2022-23 and 2021-22.

	2	2021-22	2	2	2022-2	3	2	023-24	4		
School / Institute	UG	PG	Total	UG	PG	Total	UG	PG	Total		
Visakhapatnam Campus											
GITAM School of	1751	84	1835	1705	67	1772	1814	84	1898		
Technology GITAM School of Business	391	301	692	334	240	574	245	289	534		
GITA School of Humanities and Social Sciences	67	46	113	50	33	83	65	37	102		
GITAM School of Science	607	530	1137	314	426	740	319	344	663		
GITAM School of Pharmacy	100	42	142	103	44	147	88	46	134		
GITAM School of Law	110	21	131	90	22	112	88	17	105		
GITAM School of Architecture	24	20	44	30	6	36	31	4	35		
GITAM Institute of Medical Sciences &Research: Medical	150	51	201	134	51	185	150	52	202		



GITAM School of	80	-	80	118	-	118	115	-	115
Paramedical									
Sciences									
GITAM Institute	106	3	109	127	3	130	119	-	119
of Nursing									
GITAM School of	34	-	34	36	-	36	28	-	28
Physiotherapy									
Total	3420	1098	4518	3041	892	3933	3062	873	3935



	2	2021-22	2	2	022-2	3	2	023-24	4		
School / Institute	UG	PG	Total	UG	PG	Total	UG	PG	Total		
Hyderabad Campus											
GITAM School of Technology	1214	31	1245	1224	20	1244	1240	38	1278		
GITAM School of Business	284	120	404	426	121	547	338	139	477		
GITAM School of Science	136	95	231	166	100	266	155	85	240		
GITAM School of Pharmacy	59	-	59	66	2	68	65	17	82		
GITAM School of Architecture	11	-	11	17	-	17	10	-	10		
GITAM School of Humanities and Social Sciences	144	10	154	105	4	109	114	32	146		

Kautilya School of Public Policy	-	49	49	-	25	25	-	32	32		
Total	1848	305	2153	2004	272	2276	1922	343	2265		
Total	1040					22/0	1922	343	2203		
Bengaluru Campus											
GITAM School of	1191	5	1196	1066	2	1068	1338	6	1344		
Technology											
GITAM School of	139	53	192	95	42	137	79	37	116		
Business											
GITAM School of	128	29	157	168	19	187	96	7	103		
Science											
GITAM School of	-	-	-	9	-	9	23	-	23		
Humanities and											
Social Sciences											
Total	1458	87	1545	1338	63	1401	1536	50	1586		
<b>Grand Total</b>	6726	1490	8216	6383	1227	7610	6520	1266	7786		

- **Doctorate (Ph.D) Programmes:** The University offers research opportunities for doctoral research in all its Departments of Schools. During the year, 137 Ph.D. students were admitted into full-time and extramural research through the GITAM Research Entrance Test (GRET) conducted by the Research & Development Cell of the University. The total number of Ph.D. scholars on rolls is 1598 (full-time: 254, part-time:1290 and extramural research: 54).
- In its 44 years of existence, more than 76,000 students have graduated from all the three campuses in various disciplines. As an affiliated institution, it has produced a total of 17,878 graduates. After attaining the Deemed to be University status, from the Academic Year 2007-08, to the present Academic Year 2023-24 a total of 58,409 students were graduated with Bachelor's and Master's Degrees from GITAM. In addition to these UG and PG students, 993 research scholars were awarded with Ph.D. Degrees.

### **International Students**

A good number of international students opted for GITAM (Deemed to be University) to pursue their education. During the year 2023-24, 132 students were admitted to various disciplines on all the three campuses. At present, 430 students from 36 countries (Viz., Zimbabwe, Zambia, Yemen, Uganda, USA, UAE, Turkmenistan, Thailand, Tanzania, Taiwan, Syria, Sudan, South Sudan, Somalia, Saudi Arabia, Rwanda, Qatar, Philippines, Palestine, Oman, Nigeria, Nepal, Namibia, Mauritius, Liberia, Kuwait, Kenya, Iran,



International Students actively participated in the event - Spring Fest 2023

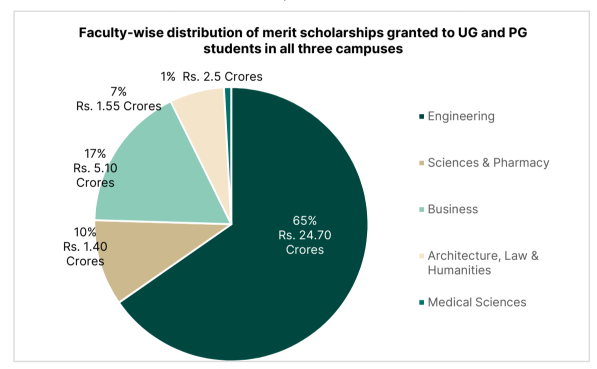
Indonesia, Ghana, Ethiopia, Canada, Cameroon, Bhutan, Bangladesh and Afghanistan) are pursuing various programmes in the University. The Ministry of Commerce & Industry, Govt. of



India, has recognized GITAM (Deemed to be University) as one of the prominent universities to receive international students. The Government of India through EdCIL sponsored 25 students from Syria and 4 students from Nepal under various scholarships programs. One of them is 100% visually challenged. With the addition of new students during the year 2023-24, GITAM has now 430 international students on rolls. It may be noted that although the **Study-in-India Scholarship program is discontinued by Govt. of India, with proactive measures, GITAM could sustain its growth in the number of international admissions in this yearby attracting 95 new self-paying students.** 

### **Scholarships and Fellowships**

 GITAM provides a good number of scholarships and fellowships for UG, PG and Ph.D. students. During this academic year, the University granted 5296 scholarships in the form of fee concession based on their performance in Entrance Test as well as their



CGPA in subsequent semester end examinations. A total of 3443 students received merit scholarships and 163 scholarships were given to the children of GITAM employees. GITAM alumni or their children received 1620 scholarships. Further, nearly 70 students were given scholarships for their exemplary performance in sports and other extracurricular activities.

 Murthi Junior Research Fellowships (Rs.25,000/- per month) and Murthi Excellence Research Fellowships (Rs.40,000/- per month) are being offered to the top rankers of the GITAM Research Entrance Test for admission to the Full-time Ph.D. programme. During this academic year, the University disbursed Rs.3.0 Crores for the selected 80 Ph.D. students towards research fellowships.

### **Curriculum Development**

The University successfully implemented the Choice Based Credit System (CBCS). This system offers students greater learning flexibility through a diverse array of subject options. Additionally, it incorporates skill development courses, aligning with the dynamic requirements of the industry, economy and society.

Academic Council The of University is constantly engaged in reviewing & approving new courses and to improve the curriculum at the Undergraduate and Postgraduate levels. In this academic year, a significant development took place in revising the curriculum undergraduate programmes aimed at providing students with more flexible, comprehensive academic and interdisciplinary learning consisting of major subject core and



minor courses. Graduates enrolled in GITAM have an opportunity to follow a true cafeteria approach while choosing majors and minors in support of the National Credit Framework for the implementation of NEP 2020.

Venture Development is an inclusive aspect of the GITAM curriculum. GITAM has collaborated with Northeastern University, Boston, USA to deliver pre-incubation programmes and a mandatory 2–credit course for all fresh students joining GITAM.

### **Teaching-Learning and Evaluation**

- To ensure a comprehensive learning environment at all the three Campuses, the management of GITAM provided world-class infrastructure, state-ofthe-art laboratories and research facilities.
- The University developed the technology to



customize pedagogy and embrace student centric learning strategies. About 40% of classrooms were converted into smart classrooms, transforming the digital landscape in teaching and learning methods. GITAM has subscribed to online teaching resources like Coursera, NPTEL and SWAYAM. Students of GITAM gain free access to these online learning resources. The entire university examination system has been digitalized this year by the CATS.



• The University has conducted both semester-end examinations and the results have been declared on time to facilitate placements or pursue higher studies. The examination results of the graduate students from all the three campuses of the University in 2023-24 are detailed below:

S. No.	UG and PG Programs	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction			
Visakha	Visakhapatnam Campus								
1.	B.Tech. Programs	1602	1431	89.32	636	39.70			
2.	M.Tech. Programs	67	63	94.02	44	65.67			
3.	BBA and B.Com. Programs	363	303	83.47	74	20.38			
4.	MBA Programs	240	212	88.33	33	13.75			
5.	B.Sc. and BCA Programs	450	360	80.00	100	22.22			
6.	M.Sc. and MCA Programs	446	317	71.07	122	27.35			
7.	B. Pharmacy	78	66	84.62	29	37.17			
8.	M. Pharm. Programs	42	42	100.00	40	95.23			
9.	B. Arch.	45	36	80.00	12	26.66			
10.	M. Arch.	5	3	60.00	3	60.00			
11.	B.A. LLB and B.B.A. LLB	88	84	95.45	10	11.36			
12.	LLM Programs	38	35	92.10	5	13.15			
13.	B.A. Programs	38	33	86.84	13	34.21			
14.	M.A. Programs	32	31	96.87	16	50.00			
15.	B.Sc. Nursing	82	72	87.80	1	1.22			
16.	M.Sc. Nursing	2	2	100.00	1	50.00			
17.	B.Sc. Paramedical Programs	62	38	61.29	6	9.67			

Medical students graduated after completion of internship (1 year) are as follows:

Program	No. of Students Graduated	No. of Students Passed in Second Class	% of Second Class	No. of Students Passed in First Class	% of First Class	No. of Students Passed in Distinction	% of Distinction
MBBS	151	114	75.5	32	21.2	5	3.33

S. No.	UG and PG Programs	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction				
Hydera	Hyderabad Campus									

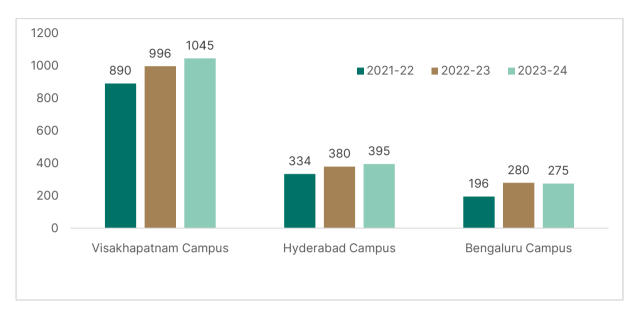
1.	B.Tech. Programs	842	690	81.94	277	32.89
2.	M.Tech. Programs	20	19	95.00	16	80.00
3.	BBA and B.Com. Programs	273	233	85.34	54	19.78
4.	MBA Program	116	100	86.21	34	29.31
5.	B.Sc. Programs	186	132	70.96	38	20.43
S. No.	UG and PG Programs	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
6.	M.Sc. Programs	100	63	63.00	25	25.00
7.	B. Pharmacy	56	34	60.71	12	21.42
8.	M. Pharmacy	1	1	100.00	1	100.00
9.	B.Arch.	35	26	74.29	8	22.85
10.	B.A. Programs	97	83	85.56	19	19.58
11.	M.A. English	4	4	100.00	2	50.00
12.	Master in Public Policy	25	25	100.00	9	36.00
Bengal	uru Campus					
1.	B.Tech. Programs	1103	858	77.78	299	27.10
2.	M.Tech. Programs	2	2	100.00	2	100.00
3.	BBA and B.Com. Programs	126	101	80.15	29	23.01
4.	MBA Program	58	45	77.58	6	10.34
5.	B.Sc. and BCA Programs	116	76	65.51	25	21.55
6.	M.Sc. Programs	20	13	65.00	6	30.00

### **Faculty Growth**

- To meet the increased workload in academic departments, the University has been continuously increasing the faculty strength in various disciplines. During the year 2023-24, 363 faculty members (29 Professors, 24 Associate Professors, 222 Assistant Professors and 83 others) have joined in various departments. In addition, two Distinguished Professors and three Professors of Practice were appointed exclusively to develop interdisciplinary research at GITAM.
- A total of 342 faculty members (3 Distinguished Professors, 49 Professors, 23 Associate Professors, 211 Assistant Professors, 19 Senior Residents, 6 Junior Residents and 31 Tutors) had left the University during the year due to various reasons.
- Two faculty members each have been promoted to Professor Cadre and to Associate
  Professor Cadre during the Academic Year 2023-24 in all the non-medical schools of
  all the three campuses. In respect of GIMSR, twenty two faculty members were
  promoted 12 from Senior Resident to Assistant Professor; nine from Assistant
  Professor to Associate Professor and one from Associate Professor to Professor Cadre.
- The number of full-time faculty members on the rolls of the University had risen from 1656 to 1715 during the year comprising 10 Distinguished Professors, six Professors of



Practice, 171 Professors, 223 Associate Professors, 1167 Assistant Professors, six Teaching Assistants, 85 Senior Residents, five Junior Residents, 37 Tutors and 5 others in Medical Sciences.



The above bar diagram shows the faculty strength of all three campuses on rolls in the year 2023-24 as compared to the faculty strength of 2022-23 and 2021-22.

Campus, School and Cadre-wise number of Faculty Members during 2023-24 were as follows:

S.No.	Campus	Name of the School	No. of Professors including Distinguished & Prof. of Practice	No. of Assoc. Professors	No. of Assistant Professors including Teaching Assistants	No. of Senior & Junior Residents, Tutors and Others	Grand Total
1		CAO	7	-	3	-	10
2		GST	38	43	259	-	340
3		GSS	27	34	127	-	188
4		GSB	12	12	50	-	74
5		GSHS	3	6	59	-	68
6	VCD	GSP	7	4	21	-	32
7	VSP	GSA	3	10	17	-	30
8	Campus	GSL	1	4	12	-	17
9		GIMSR	43	28	61	124	256
10		GIN	1	3	5	8	17
11		GSPT	-	2	7	-	9
12		CDL	2	1	1	-	4
		Total	144	147	622	132	1045
13	HYD	GST	14	15	148	-	177

14	Campus	GSS	3	14	59	-	76
15		GSB	5	4	34	-	43
16		GSHS	3	9	52	-	64
17		GSP	1	3	13	-	17
18		GSA	-	1	10	-	11
19		GPP	1	-	6	-	7
		Total	27	46	322	-	395
20		GST	10	19	120	-	149
21	BLR	GSS	4	8	67	-	79
22	Campus	GSB	2	-	16	-	18
23	Campus	GSHS	-	3	26	-	29
		Total	16	30	229	-	275
	Grand	Total	187	223	1173	132	1715

The faculty members have been incentivized through pay revision and promotions. A system of multiple parameters for proper performance assessment, promotion and salary increase were implemented to the faculty members.

### **Research Activities**

The Research and Development Cell (RDC) of the University acts as the central hub for planning and execution of various strategies to enhance research and consultancy. This encompasses diverse activities, including setting up new research facilities, partnering with various funding organizations, enabling technology transfers, handling Intellectual Property Rights (IPR), supervising Ph.D. programme, and cultivating collaborations with industry partners to explore joint research and consultancy ventures.

GITAM has witnessed impeccable growth in the R&D activities during the last two years. The establishment of the Multidisciplinary Unit of Research on Translational Initiatives (MURTI) at Visakhapatnam and Bengaluru campuses, which stand as a beacon of interdisciplinary research & innovation and acts as a catalyst for change in the University's research culture. The objective of MURTI is to create cross-disciplinary research hubs that are engaged in goal-oriented and time-bound translational initiatives. As part of this initiative, state-of-the-art laboratories tailored to specific campus requirements are being established, research clusters are being formed, and expert resources are being recruited to empower faculty members to conduct path-breaking research.

### **Research Publications:**

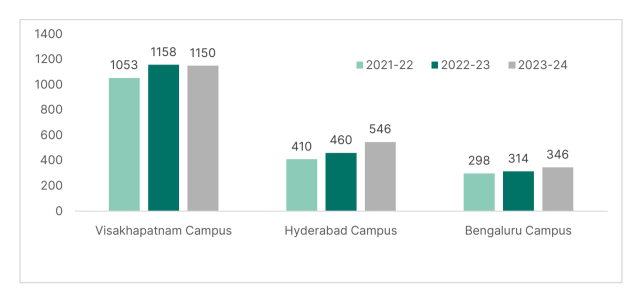
The faculty members at GITAM have published a total of 2,042 research papers during the year 2023-24 as compared to 1932 in 2022-23 as shown below:

SI. No.	Campus / School / Institute	No. of papers published 2021-22	No. of papers published 2022-23	No. of papers published 2023-24
Visal	khapatnam Campus			
	GITAM School of Technology	455	509	437



	Sciences and Research			
	GITAM School of Humanities and	18	10	17
	Social Sciences			
	GITAM School of Architecture	10	2	2
	Centre for Distance Learning	2	2	2
	GITAM School of Law	3	3	5
	GITAM School of Nursing	-	-	4
	GITAM School of Physiotherapy	-	-	4
	Total	1053	1158	1150
Hyde	erabad Campus			
	GITAM School of Technology	164	144	165
	GITAM School of Science	194	213	248
	GITAM School of Business	25	40	36
	GITAM School of Pharmacy	23	54	71
	GITAM School of Humanities and	4	9	24
	Social Sciences			
	Kautilya School of Public Policy	-	-	2
	Total	410	460	546
		No. of	No. of papers	No. of
SI.	Campus / School / Institute	papers	published	papers
			pasiionoa	muhliahad
No.		published	2022-23	published
		2021-22	2022-23	2023-24
No.	galuru Campus	2021-22		2023-24
No.	GITAM School of Technology	<b>2021-22</b>	184	<b>2023-24</b> 215
No.	GITAM School of Technology GITAM School of Science	149 132	184 114	2023-24 215 87
No.	GITAM School of Technology GITAM School of Science GITAM School of Business	<b>2021-22</b>	184	2023-24 215 87 32
No.	GITAM School of Technology GITAM School of Science GITAM School of Business GITAM School of Humanities and	149 132	184 114	2023-24 215 87
No.	GITAM School of Technology GITAM School of Science GITAM School of Business GITAM School of Humanities and Social Sciences	149 132 17	184 114 16 -	2023-24 215 87 32 12
No.	GITAM School of Technology GITAM School of Science GITAM School of Business GITAM School of Humanities and	149 132	184 114	2023-24 215 87 32

 The percentage of Indexed Publications (Publications in journals indexed in Scopus, Web of Science, PubMed, IEEE and Google Scholar) has constantly breached the 94% mark with a high of 77% in AY 2023-2024, preceded by 72% in AY 2022-2023 and 68% in AY 2021-2022.



The bar chart illustrates the campus-wise research publications during the year 2023-24 as compared to the research publications of 2022-23 and 2021-22.

- The number of publications in Scopus Indexed journals rose from 878 in AY 2021-2022 to 1281 in 2022-2023 and to 1331 in 2023-24.
- Authors from the University have collaborated in 353 Publications with authors from more than 72 countries in FY 2023-2024, such as United States, Saudi Arabia, South Africa, Malaysia, Korea, Italy, United Arab Emirates (UAE), France, China, Ethiopia, etc.
- As at the end of May 2024, the University H-index was 80 in Scopus and 70 in the Web of Science.

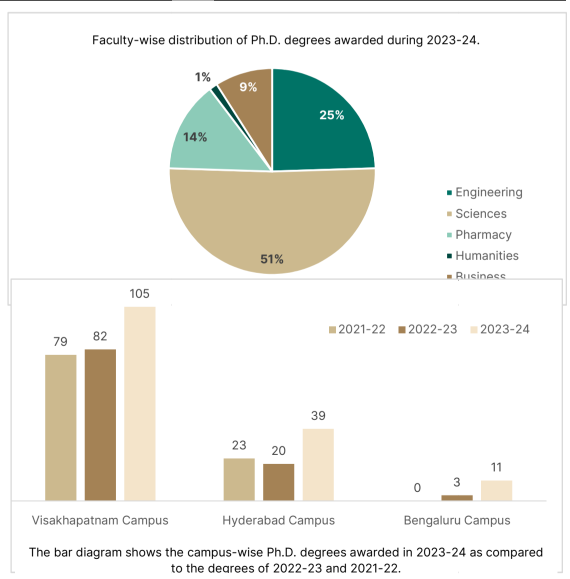
### Ph.D. Degrees Awarded:

A total of 155 research scholars were awarded Ph.D. Degrees during the Academic Year 2023-24 as against 105 scholars in the previous 2022-23. The following table gives the number of Ph.D. Degrees awarded in different faculties during the year 2023-24 as compared to 2022-23 and 2021-22.

School	Ph.D. Degrees Awarded 2021-22	Ph.D. Degrees Awarded 2022-23	Ph.D. Degrees Awarded 2023-24
Visakhapatnam Campus			
GITAM School of Technology	20	34	27
GITAM School of Science	42	28	47
GITAM School of Business	7	09	11
GITAM School of Pharmacy	10	10	18
GITAM School of Humanities	-	1	2
and Social Sciences			
Total	79	82	105



School	Ph.D. Degrees Awarded 2021-22	Ph.D. Degrees Awarded 2022-23	Ph.D. Degrees Awarded 2023-24
Hyderabad Campus			
GITAM School of Technology	15	7	7
GITAM School of Business	6	3	2
GITAM School of Science	2	10	26
GITAM School of Pharmacy	-	-	4
Total	23	20	39
Bengaluru Campus			
GITAM School of Technology,	-	1	4
BLR.			
GITAM School of Science, BLR.	-	2	6
GITAM School of Business, BLR	-	-	1
Total	-	3	11
Grand Total	102	105	155



### **Sponsored Research Projects:**

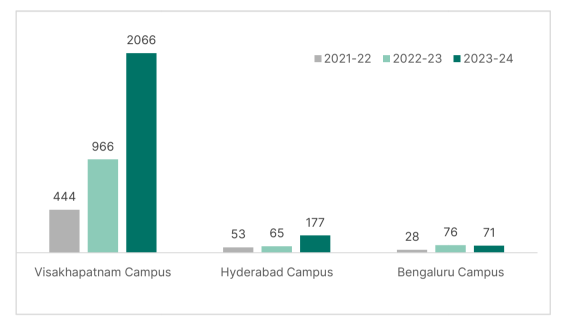
There are 63 ongoing research projects with Rs.35.82 Crores grant in Engineering, Science, Medical Sciences, Management, Humanities & Social Sciences and Public Policy. Out of these, 33 major and minor research projects with a grant of Rs.23.08 Crores were sanctioned by various funding agencies such as DST-SERB, DST-PURSE, DRDO, SPARC (MoE), DBT-BIRAC, DAE-BRNS, ICSSR, British Council, IIT-H (TiHAN), IIT-G (TiDF) etc. in the year 2023-24.

The following Table gives the number of research projects sanctioned during the year 2023-24 as compared to 2022-23 and 2021-22.

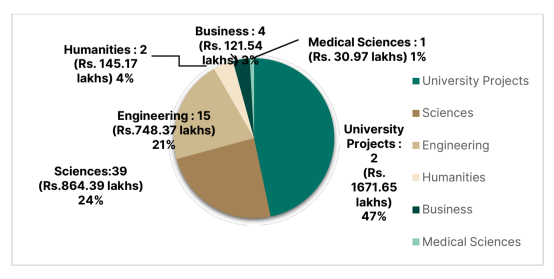
Campus & School	No. of projects sanctioned 2021-22	Amount (Rs. in lakhs) 2021- 22	No. of projects sanctioned 2022-23	Amount (Rs. in lakhs) 2022- 23	No. of projects sanctioned 2023-24	Amount (Rs. in lakhs) 2023-24
GITAM –	2	28.30	4	76.53	3	70.71
Bengaluru						
GITAM School of Humanities and Social Sciences	-	-	_	-	1	4.00
GITAM School of Science	2	28.30	1	10.00	1	22.16
GITAM School of Technology	-	-	3	66.53	1	44.55
GITAM -	2	52.99	2	64.65	7	177.15
Hyderabad						
GITAM School of Business	-	-	-	-	1	8.00
GITAM School of Science	2	52.99	2	64.65	4	127.84
GITAM School of Technology	-	-	-	-	1	29.81
Kautilya School of Public Policy	-	-	-	-	1	11.50
GITAM –	13	443.9	14	966.30	23	2,060.19
Visakhapatnam						
GITAM (Deemed to be University)			1	328.00	1	1,343.65
GITAM School of Business	1	90.35	-	-	2	23.19
GITAM School of Humanities and Social Sciences	1	20.26	-	-	3	160.17



GITAM Institute	-	-	1	30.97	-	-
of Medical						
Sciences and						
Research						
(GIMSR)						
GITAM School	10	217.39	9	179.38	11	401.73
of Science						
GITAM School	1	115.90	3	427.95	6	131.46
of Technology						
<b>Grand Total</b>	17	525.19	20	1107.48	33	2,308.05



The bar chart illustrates campus-wise sponsored research projects sanctioned during the year 2023-24 as compared to 2022-23 and 2021-22.



Faculty-wise distribution of ongoing research projects granted by various funding agencies.

In addition to the above, the following are the ongoing research projects in the Academic Year 2023-24:

Campus & School	No. of Ongoing Projects	Sanctioned Amount (Rs. in lakhs)
GITAM – Bengaluru	8	192.38
GITAM School of Science	4	51.81
GITAM School of Technology	4	140.57
GITAM – Hyderabad	12	269.60
GITAM School of Business	1	8.00
GITAM School of Science	9	213.49
GITAM School of Technology	2	48.11
GITAM - Visakhapatnam	43	3,120.06
GITAM (Deemed to be University)	2	1,671.65
GITAM Institute of Medical Sciences and	1	30.97
Research		
GITAM School of Business	3	113.54
GITAM School of Humanities and Social	2	145.17
Sciences		
GITAM School of Science	26	599.04
GITAM School of Technology	9	559.69
Grand Total	63	3,582.03

### **GITAM Research Seed Grant:**

GITAM provides Seed Grants to its young faculty for undertaking research projects to give further impetus to research. During 2023-24, the University sanctioned Rs.2.15 Crores to 63 project proposals submitted by the faculty from all the three campuses.

### Consultancy:

GITAM assisted government and public sector units through consultancy services, including expert advice, retainership, development, design, analysis and material testing. During 2023-24, the faculty obtained 16 consultancy projects worth Rs.75.22 Lakhs from Government and Private organizations such as Divis Laboratories Ltd, Asia Pacific Association of Agricultural Research Institution (Bangkok), SMARTgen Technologies, Toyotsu Rare Earths Pvt Ltd., Botanic Healthcare Pvt. Ltd., etc.

Institute-wise Consultancy Projects sanctioned during the year 2023-24 were as follows:

Campus & School	No. of new Projects Sanctioned	No. of Ongoing Projects	No. of Completed Projects	Amount (Rs. in Lakhs)
GITAM - Hyderabad	4	2	2	4.95
GITAM School of Technology	2	2	-	3.25



GITAM School of Science	1	_	1	1.20
GITAM School of Business	1	-	1	0.50
GITAM - Visakhapatnam	12	6	6	70.27
GITAM School of Technology	6	3	3	50.70
GITAM School of Architecture	2	-	2	4.48
GITAM School of Business	1	1	-	1.39
GITAM School of Science	2	2	-	13.70
GITAM School of Pharmacy	1	-	1	0.31
Grand Total	16	8	8	75.22

### Patents:

During the year, a total of 52 patents were published by the faculty in the fields of Architecture (4), Biochemistry (2) Chemistry (10), Civil Engineering (2), Computer Science and Engineering (22), Electronics and Communications Engineering (2), Mathematics (4), Pharmacy (4) and each one patent was granted to the School of Business and the School of Law.

### **PURSE** program:

GITAM-Visakhapatnam has been selected for the flagship infrastructure program of DST to strengthen the research capacity of the University under "Promotion of University Research and Scientific Excellence (PURSE). The DST has sanctioned Rs. 13.43 crores (Funding pattern – DST share: 75%; GITAM share: 25%).

### **NIDHI-iTBI:**

The National Expert Advisory Committee of DST has recommended the NIDHI – Inclusive Technology Business Incubator (i-TBI) on "Artificial Intelligence & Machine Learning (Al&ML)" with financial assistance of Rs.3.4 crores to be established at GITAM Visakhapatnam to support startups with promising ideas, innovations and technologies.

### **5G Technology:**

The Department of Telecommunications (DoT), Govt. of India has selected GITAM-Visakhapatnam as one of 100 institutions across the country to establish 5G use case labs with a grant of Rs. 50 lakhs in advance research, development, and innovation in the field of 5G technologies.

### Workshops/Conferences/Seminars:

The University organized several Workshops, Conferences, Seminars, and Faculty Development Programmes (FDP) during 2023-24. Prominent among them are:

- The Department of Electrical, Electronics, and Communication Engineering, GITAM School of Technology, Visakhapatnam and IIT-Guwahati jointly organized a workshop on "The importance of Machine Learning in VLSI Design and Image Processing", from 26th to 30th June 2023.
- The Department of Chemistry, GITAM School of Science, Visakhapatnam and Qatar University, Doha jointly organized an International Conference on "Smart Nanotechnologies", from 6<sup>th</sup> to 8<sup>th</sup> July 2023.
- The Department of Electrical, Electronics, and Communication Engineering, GITAM School of Technology, Visakhapatnam organized a National Conference on "Controller Design and System Modelling", on 10<sup>th</sup> July 2023.



Prof. Jaehwan Kim. Inha University, South Koreareleasing the souvenir of the International Conference on "Smart Nanotechnologies" (6<sup>th</sup> to



Dr. Sunil Kumar Vuppala, Director-Data Science, Ericsson, Bengaluru addressing on "Artificial Intelligence & Data Science" (15th September 2023)

- The Department of Community Medicine, GITAM Institute of Medical Sciences and Research, Visakhapatnam organized a Conference jointly with Indian Public Health Association and the Indian Association of Preventive and Social Medicine on "Sustainable Development Goals for Better Health: How India is Spearheading Towards it?", from 1st to 3rd September 2023.
- GITAM School of Business, Bengaluru organized a workshop on "Empirical Research using micro-level data", on 23<sup>rd</sup> September 2023.
- The Department of Biotechnology, GITAM School of Technology, Visakhapatnam organized a National Seminar on "Tailoring Stem Cells for Corneal Regeneration", on 29th September 2023.
- The Department of Pediatrics, GITAM Institute of Medical Sciences and Research, Visakhapatnam organized a workshop for Nursing faculty and students on "Neonatal Resuscitation Program", on 9<sup>th</sup>& 10<sup>th</sup> October 2023.
- The Department of Computer Science and Engineering, GITAM School of Technology, Bengaluru organized Hackfest–2023 on Code, Create & Conquer Unleash Your Brilliance", from 13<sup>th</sup> to 15<sup>th</sup> October 2023.
- The Department of Business Analytics, GITAM School of Business, Bengaluru organized an online FDP on "Academic Excellence Industry – Academia interface", on 4<sup>th</sup> November 2023.



- The Department of Dermatology, GITAM Institute of Medical Sciences and Research, Visakhapatnam organized a workshop on "Live Dermato-Surgery" in association with Cutaneous Surgeons of India (ACSI), on 7<sup>th</sup> November 2023.
- The Dept. of Electrical, Electronics and Communication Engineering, GITAM School of Technology, Bengaluru organized ATAL FDP on "Machine Learning approaches towards 5G/6G Mobile Networks" sponsored by AICTE, New Delhi, from 6<sup>th</sup> to 11<sup>th</sup> November 2023.
- GITAM School of Architecture, Visakhapatnam organized a workshop on "Charcoal Sketching on the frontier of Beach at Visakhapatnam", from 19<sup>th</sup> to 26<sup>th</sup> November 2023.
- The Dept. of Electrical, Electronics and Communication Engineering, GITAM School of Technology, Hyderabad organized ATAL FDP on "Opportunity and Challenges for VLSI in IoT Applications" sponsored by AICTE, New Delhi, from 20<sup>th</sup> to 25<sup>th</sup> November 2023.
- The Department of Computer Science and Engineering, GITAM School of Technology, Bengaluru organized an International Conference on "Data Engineering and Machine Intelligence", from 22<sup>nd</sup> to 24<sup>th</sup> November 2023.



Dr. D. Radhakrishna, Chairman, Tripura Electricity Regulatory Commission visited Projects Exhibition at GITAM School of Technology, Hyderabad (12<sup>th</sup> December 2023)



School of Humanities of GITAM-Bengaluru organized an International Conference on "Modernities Redefined: Perspectives from South Asia" (22<sup>nd</sup>& 23<sup>rd</sup> February

- GITAM Institute of Nursing, Visakhapatnam organized a workshop on "Basic Life Support" in association with Indian Resuscitation Council Federation, on 24<sup>th</sup>& 25<sup>th</sup> November 2023.
- The Department of Mathematics, GITAM School of Science, Bengaluru organized a workshop on "Mathematical aspects of Plasmas & Base Einstein condensates", on 19<sup>th</sup>& 20<sup>th</sup> December 2023.
- The Department of Physics, GITAM School of Science, Visakhapatnam and Bhabha Atomic Research Centre (BARC) jointly organized a National Symposium on "Solid State Physics focused on quantum scale, photonics, and quantum materials" sponsored by DAE-BRNS, on 20<sup>th</sup> December 2023.
- GITAM School of Pharmacy, Visakhapatnam organized an International Conference on "Transformations in Health Care Research Prospects, Challenges and Sustenance", from 1st to 3rd February 2024.
- The Directorate of Foreign Student Affairs, GITAM (Deemed to be University), Visakhapatnam organized an International Student Fest "SAMYUKTA-2024", from 14<sup>th</sup> to 16<sup>th</sup> February 2024.

- The Department of Psychology, GITAM School of Humanities and Social Sciences, Visakhapatnam organized a conference on "National Academy of Psychology for Interdisciplinary exchange and collaboration", from 14<sup>th</sup> to 16<sup>th</sup> February 2024.
- GITAM School of Business, Visakhapatnam organized a workshop on "Micro-credit through Pradhan Mantri Mudra Yojana (PMMY)" encouraging female entrepreneurship, on 16th February 2024.
- The Department of Physics, GITAM School of Science, Visakhapatnam organized a conference jointly with the Indian Physics Association (IPA) on "National Quantum Mission with Technical Development", on 1st March, 2024.
- GITAM School of Law, Visakhapatnam organized a workshop on "Clinical Legal Education: Hands-on training in court filing", from 1st to 3rd March 2024.
- The Directorate of Security, GITAM (Deemed to be University), Visakhapatnam organized "National Security Week" for students and staff to create awareness on fire accidents, on 9<sup>th</sup> and 10<sup>th</sup> March 2024.
- GITAM School of Technology & GITAM Institute of Medical Sciences and Research, Visakhapatnam jointly organized an International Conference on "Biomed Bharat-2024", on 13th March 2024.
- G-Tech, GITAM (Deemed to be University), Visakhapatnam organized a workshop on Intellectual Property Rights (IPR), from 14<sup>th</sup> to 16<sup>th</sup> March 2024.
- The Department of Forensic Medicine, GITAM Institute of Medical Sciences and Research, Visakhapatnam organized a conference on "Role of Forensic Medicine Crucial in ensuring justice", on 16<sup>th</sup>& 17<sup>th</sup> March 2024.
- The Department of Computer Science and Engineering, GITAM School of Technology, Hyderabad organized a workshop on "Research Methodology and Essentials", from 20<sup>th</sup> to 23<sup>rd</sup> March 2024.
- The Department of Electrical, Electronics and Communication Engineering, GITAM School of Technology, Visakhapatnam organized jointly with the Institution of Electronics and Telecommunications (IETE) "A National Level Technical Workshop – ISQUARE-R 2024, on 22<sup>nd</sup> and 23<sup>rd</sup> March 2024.
- MURTI Research Centre, GITAM (Deemed to be University), Visakhapatnam organized a training program for faculty members on "Biomedical Research using Mass Spectrometry Facility in Research Projects", from 23<sup>rd</sup> to 26<sup>th</sup> March 2024.
- The Department of Dermatology, GITAM Institute of Medical Sciences and Research, Visakhapatnam organized a training programme on "Paediatric Dermatology (skin diseases in children)" in association with the Indian Association of Dermatologists, Venereologists and Leprologists, on 24th March 2024.
- The Department of Ophthalmology, GITAM Institute of Medical Sciences and Research, Visakhapatnam organized a training programme jointly with the Association of Ophthalmological society on "Glaucoma-cataract", on 5<sup>th</sup> May 2024.
- The Department of Computer Science and Engineering, GITAM School of Technology, Hyderabad organized, Intel Unnati Industrial Training Program-2024 on "Artificial Intelligence", from 6<sup>th</sup> to 10<sup>th</sup> May 2024.
- The Department of Computer Science and Engineering, GITAM School of Technology, Visakhapatnam organized a workshop on "Artificial Intelligence, Machine Learning, Deep Learning and Neural Networks", on 13<sup>th</sup> & 14<sup>th</sup> June 2024.





Prof. R. Madhubala, Former Director, JNU, New Delhi releasing the souvenir of the Conference on "Sustainable Development Goals for Better Health" (2nd September 2023)



Prof. Gregg L. Semenza, Nobel Laureate, addressing "How to Shape the Future of Medicine with one of the Scientists Creating It" (28th February 2024)

### **Collaborations and Partnerships**

 Over the years, GITAM established collaborations with many universities and industries in the areas of application oriented curriculum, academic-industry interaction, internships for students, training programs, entrepreneurial skills, innovation and startups, study abroad, student exchange, faculty mobility, joint research and consultancy projects.



Academic delegation led by Ms. Hilary MCGeachy, Australian Counsul General visited on 10<sup>th</sup>August 2023



MoU with Indian Navy for innovation & research in futuristic technologies - Defence (2nd February 2024)

• During the year 2023-24, the University has signed MoUs with 48 universities / organizations in India and abroad. Some of the prominent MoUs of GITAM are with IIT-Hyderabad, University of Agricultural Sciences, (Bengaluru), CSIR-Indian Institute of

Chemical Technology (IICT-Hyderabad), CSIR-National Institute of Oceanography (NIO-Goa), Goa-Centre for Excellence in Intellectual Property (G-CEIP), ICAR-

National Institute of Veterinary Epidemiology and Disease Informatics (NIVEDI-Bengaluru), Infosys (Bengaluru), Aurobindo Pharma Ltd. (Visakhapatnam), Pfizer-Health Care (Visakhapatnam), The Art of Living (Bengaluru), Indian Navy (Visakhapatnam), Northeastern University (USA), Pennsylvania State University (USA), Taylor's University (Malaysia), University of Technology of Troyes (France) and Hong Bang International University (Vietnam) etc.,

### **Learning Resources:**

### Knowledge Resource Centre (KRC), Visakhapatnam Campus

- The Central Library (known as Knowledge Resource Center), is housed in a 5-story building having centrally air-conditioned facilities with state-of-the-art amenities that provide a good ambience to the students and faculty users for study.
- It holds over 37 lakh volumes, including titles (87,302), print books (2,61,213), e-books (35, 25, 180), print periodicals (159) both national and international, e-journals (19,508), the latest editions of handbooks, directories, dictionaries, encyclopedias, ISI & IRC codes covering disciplines of engineering, science, management, international business, dental sciences, pharmacy, architecture, law, humanities & social sciences, medical sciences, nursing, physiotherapy and paramedical sciences.
- During 2023–24, the learning resources were added to the Central Library worth Rs. 6 crores. As on today, over 950 Ph.D. theses awarded by GITAM have been deposited in Shodganga and made available to the entire scholarly community in open access.
- The e-resources subscribed by the library can be accessed through the intranet and the internet. The entire campus is Wi-Fi enabled. This enables library users to access learning resources from anywhere on the campus.
- The libraries of all the constituent schools/institutes in all the GITAM campuses are fully automated and integrated with Union Catalogue KOHA. This Catalogue is user-friendly and made available online through the web-based, customizable KOHA Online Public Access Catalogue (OPAC) to the users.

### Knowledge Resource Centre (KRC), Hyderabad Campus

- Knowledge Resource Centre at Hyderabad Campus is a fully air-conditioned facility with internet connectivity, a digital library, an e-learning Centre and reprographic services.
- The library holds resources consisting of titles (20,360), print books (1,04,914), e-books (35, 25, 180), print periodicals (149)-both national and international, and e-journals (19,508) and the latest editions of all types of reference resources like Handbooks, Directories, Dictionaries, Encyclopedias, ISI & IRC codes covering disciplines of engineering, science, management, pharmacy, architecture, humanities & social sciences and public policy. The library also maintains a spacious reading room with a seating capacity of more than 500 users at a time.
- The library provides both offline and online access to its resources. The e-resource subscribed by the library can be accessed through the intranet and the internet. The entire campus is Wi-Fi enabled. This enables library users to access library resources from anywhere on the campus.



#### Knowledge Resource Centre (KRC), Bengaluru Campus

- The Knowledge Resource Centre (KRC) at Bengaluru Campus is also fully airconditioned, along with 24/7 internet connectivity, access to a digital library, an E-Learning Centre, and reprographic facilities.
- The collection of the library contains titles (4,227), print books (24, 484), e-books (35, 25, 180), print periodicals (67)-both national and international, e-journals (19,508), latest editions of reference collection covering Handbooks, Directories, and Dictionaries. It also maintains ISI & IRC codes covering engineering, science, management and humanities & social sciences.
- The e-resources subscribed by the library can be accessed through the intranet and the internet. The entire campus is Wi-Fi enabled. This enables library users to access library resources from anywhere on the campus.

#### E-Resources:

The E-Resources of all three Knowledge Resource Centres (KRC) are as follows:

- **E-Books:** McGraw-Hill, PHI, Cambridge Core, Wiley, Pearson, Edward Elgar, Proquest e-book central, IEEE Princeton University Press, CBS Publisher (Civil), World e-book Library.
- E-Journals: American Chemical Society (ACS), American Economic Association (AEA),
  American Institute of Physics (AioP), Annual Reviews, American Physical Society (APS),
  Bentham Science, Cambridge University Press, EBSCO (Business Source Primer and
  Medline), Emerald, Economic and Political Weekly (EPW), IEEE, Informs Pubs Online,
  Institute of Physics (IoP), JSTOR, Nature (Springer), Oxford University Press, Royal
  Society of Chemistry, Science Direct, Springer, Taylor & Francis, Wiley, Project Muse,
  Taxman, Brill and Sage.
- **E-Databases:** Scopus, JSTOR (Global Plants), J-Gate, Lexis-Nexis, SCC Online, Web of Science (WoS), Manupatra (Law), Sci-Finder, Journal of Citation Report, ACM, CMIE (for Hyderabad campus).
- APC Waiver: Wiley, Cambridge University press, ACM and Bentham Science
- **UGC Infonet**: Taylor & Francis, JCCC, J-Gate, and Oxford University Press.
- Remote Access Tools: Open Athens, INFED (INFLIBNET)
- **Discovery Services**: EBSCO Discovery Services
- Researcher Profiles: IRINS
- INFLIBNET: Shodhganga, ShodhSudhi, IRINS
- Plagarism Checking Software: Turnitin and Drillbit (INFLIBNET)
- Audio and Video materials: NPTEL and SONET
- E-News Papers: The Hindu and Business line
- **E-Magazines:** Frontline, Sports star
- Digital repository: KRC D-Space

## The Knowledge Resource Centres (KRC) of all the campuses of GITAM have resource sharing with the following reputed Institutions:

- DELNET, New Delhi.
- IIM, Bangalore.
- Current Science (Life Membership)
- SugamyaPustakalaya (Divyang)
- National Digital Library of India (NDLI)

#### **Outreach Activities**

The Department of Chemistry of GITAM
 School of Science, Visakhapatnam Campus is conducting an Industry-oriented B.Sc.
 Chemistry program sponsored by Pfizer Healthcare India Limited, Visakhapatnam to girl
 students selected from BPL families in rural areas to strengthen their vocational
 employability. The number of girl students admitted in this programme was: 2023-24:

102 students, 2022-23:120 students and 2021-22:49 students.



Prof. Y. Gouthama Rao, Pro Vice-Chancellor addressing the school kids (8th to 10th grade) to create awareness in diverse disciplines (27th May 2024)



Blood donation by the students of GITAM (Deemed to be University)

- On 7<sup>th</sup>September, 2023, GITAM School of Science organized an "Open School Program" to introduce 12<sup>th</sup> grade students to various science programs offered at UG and PG level. Around 800 students of 12<sup>th</sup> grade from different institutions participated in this program. The faculty members engaged the participants by giving lectures and lab demos.
- GITAM organized a two week summer camp for school kids (8<sup>th</sup> to 10<sup>th</sup> Grade) from 27<sup>th</sup> May to 7<sup>th</sup> June to create awareness for schoolchildren in science, engineering, pharmacy, architecture and business fields. Around 700 students from different schools in Visakhapatnam participated in this program. They visited all the academic departments, laboratories, MURTI Research Labs and other facilities available on the campus. The faculty members engaged the participants by giving lectures and lab demos.



- GIMSR doctors and students conducted more than 100 health awareness and medical camps in rural villages of Visakhapatnam and Alluri Sitaramaraju districts on the NTR Seva Samiti & MVVS Murthi Trust and treated around 4,500 patients in the camps.
- A team of faculty from CSE and Life Sciences of Bengaluru campus are working on "Smart honey harvesting and marketing" in order to improve the socio-economic conditions of the tribal inhabitants in the forest regions of Mysore and Coorg of Karnataka, an outreach activity sponsored by DST.

#### **Entrepreneurship**

- GITAM's Venture Development Centre (VDC) at School of Business, Visakhapatnam creates an entrepreneurial environment to encourage, inspire and nurture the young students of GITAM by supporting them to work with innovative ideas and transform them into startups.
- GITAM has collaborated with Northeastern University, Boston (USA), for two years (February 2024 to January 2026) to undergo the NU-IDEA Venture Development Program for 600 students to be enrolled in a year with a cost of US\$ 2,40,500.



Showcasing the student Innovation projects on the occasion of

- The VDC organized a national-level SmartIDEAthon-2023 in association with Startup India, Invest India and Northeastern University to encourage idea generation among students. VDC received a grant of Rs. 2.25 lakh from the Institution's Innovation Council (IIC), AICTE, for guiding five regional higher education institutions.
- In this SmartIDEAthon program, 230 student teams from all the three campuses participated in various national and international pitching competitions. Among these, 27 student teams have secured grants worth Rs. 40 lakhs from the Ministry of



Smt. G. Vishwanjali Murlidhar, IFS& Shri D. Suraj, IPS addressing the students to pursue their career opportunities in Civil Services (11<sup>th</sup> October 2023)

• Education, IIT-Hyderabad, TiE and DST. The winners of the SmartIDEAthon participated in an "International-Startup Pitch Spring", a two-week immersion program held at Northeastern University, Boston, USA.

#### **Placement**

- GITAM Career Guidance Centre (GCGC) of the University assists students in exploring their career choices, including higher studies in India/abroad, research & innovation, competitive exams, including UPSC & GATE and campus placements by providing career counseling& mentoring through trained faculty and also providing training to the students. GITAM's high standards are well-recognized by multinational corporations in IT, Service Sector, Core Industry, Healthcare, FMCG, BFSI, Retail, Consultancy and other fields across the country, drawing them to conduct campus interviews on a large scale.
- The year 2023-24 was challenging with respect to placements as many 32orporate were consolidating their employee base, especially hired during the pandemic and hence, the recruitments have slowed down. During this year, over 1800 students got placed (63%) with multiple offers of around 2,455 through the campus placement drives conducted across the three campuses by different MNCs from across India. Placements are still under progress and the final placement percentage is expected to be around 80%.

#### **Visakhapatnam Campus:**

The placement activity at the Visakhapatnam is still under progress, with a large number of Indian companies and MNCs visiting the campus for placement drives, and a few more lined up.

- GITAM School of Technology: Five hundred and ten students received more than 600 offers from different MNCs across India. Some prominent recruiters include Deloitte, TCS, IBM, TATA Elxsi, Capgemini, Cognizant, Accenture, Oracle, State Street Corporation, PWC, Alstom, Berkadia, Bosch, Hyundai Transys, Federal Bank, etc. The highest package offered was Rs. 14.13 LPA and the median salary was Rs. 5.5 LPA.
- School of Business: One hundred and thirty one students (234 offers) from the School of Business have been placed in various companies. The highest package offered was Rs. 16.22 LPA and the median salary was Rs. 5.99 LPA. The prominent recruiters were Deloitte, PwC, Accenture, Berger Paints, Asian Paints, Grasim Paints, WIPRO Consumer Care, Federal Bank, Berkadia India Ltd, Colgate Palmolive, ITC Papeboard, Godrej & Boyce, Perfetti Van Melle, Tata Projects, Federal Bank. Etc.
- School of Sciences & School of Pharmacy: One hundred and fifty one students (206 offers) from Sciences and 28 students (30 offers) from Pharmacy have been placed in renowned firms globally. The highest package offered was Rs. 14.14 LPA and the median salary was Rs.4.0 LPA. Some prominent recruiters were Federal Bank, ADP, Absyz, Micron, AragenLife Sciences, Hetero Drugs, MSN Laboratories, Swastik Pharma, OG Health Care, My Captain, Aurobindo Pharma, etc.



- School of Humanities & Social Sciences: Eight students have been placed from the school. The highest package offered was Rs. 3.24 lpa and the median salary was Rs. 3.24 LPA. The main recruiters were Nspira Management Services, Talentease, etc.
- School of Architecture: Twelve students have been selected from the school with a package of Rs.3.0 LPA. The main recruiters were Skaid Designs, Serene, Kridha Architects, The Design Group, etc.

#### **Hyderabad Campus:**

In the difficult market situations prevailing across the country, specifically for the technology related opportunities, the placement record of the Hyderabad Campus was impressive during 2023-24 with 700 offers from prominent companies operating in IT, Services, FMCG, Consulting, Banking, Manufacturing, and Health Care sectors.

- School of Technology: More than 470 offers received for 360 students from the school by different MNCs across India. Some Prominent recruiters were Amazon, Alstom, Accenture, Celigo, Musigma, Verizon, Publicis Sapient, ABS Fujitsu, EY GDS, SEC Industries, Axis Energy, Greenko, Storable India, CBRE, Pega Systems, TCS, Tech Mahindra etc. The highest package offered was Rs. 15.0 LPA and the median salary was Rs. 5.5 LPA.
- School of Business: One hundred and thirty seven students (152 offers) have been placed in various companies. The prominent recruiters were Deloitte, EY, Federal Bank, MRF, Naukri.com, MYK, Dabur, Tech Mahindra, PWC, ICICI Bank, Asian Paints, City Union Bank, Godrej, IDFC First Bank, BDO Rise, Kent RO, Café Coffee Day group, EA, Oracle etc. The highest package offered was Rs. 16.22 LPA and the median salary was Rs. 7.2 LPA.
- School of Science:Sixty three offers were made to 48 students by MNCs such as Elucidata, OG Health Care, Verizon, TCS NQT, Intellipaat, Sai Life Sciences, Aragene Life Sciences, Laurus labs, Data Economy, MSN Labs, UnSchool, Fixity EDX, Deloitte, Synthokem Labs and, Kodnest, etc. The highest package offered was Rs. 7.25 LPA and the median salary was Rs. 4.0 LPA.
- School of Pharmacy: Twelve students (15 offers) have been placed in various companies. The prominent recruiters were Medtronics, Etico Life Sciences, Tech Mahindra, HDFC Life, UnSchool, OG Health Care, MSN Labs etc., The highest package offered was Rs. 4.8 LPA and the median salary was Rs. 3.5 LPA.

#### **Bengaluru Campus:**

The placement record of the Bengaluru campus was impressive during 2023-24, with 669 offers from prominent Indian companies and MNCs operating in Technology, Data Analytics, BFSI, Healthcare and Manufacturing sectors.

- **School of Technology:** Three hundred and three students from the school received 387 offers made by different MNCs. Some prominent recruiters were TCS, Mu Sigma, SAP Labs, Accenture, Tiger Analytics, Microland, UST Global etc. The highest package offered was Rs. 8.6 LPA and the median salary was Rs. 5.0 LPA.
- School of Business: Eighty seven students (181 offers) have been placed in various companies such as Zydus Wellness, Intellipaat, Code Young, Planet Spark, Exide Industries, Piramal Capital, Saint Gobain etc. The highest package offered was Rs. 8.94 LPA and the median salary was Rs. 6.0 LPA.
- School of Science: Fifty four students (101 offers) have been placed in renowned firms.
  The prominent recruiters were Dell, Omega Healthcare, Intellipaat, British Telecom,
  JubiliantFoodworks, Planet Spark etc. The highest package offered was Rs. 8.6 LPA
  and the median salary was Rs. 4.9 LPA.

#### **Some of Our Prominent Recruiters**

Deloitte, TCS, IBM, Accenture, Capgemini, Dabur, Cognizant, Elucidat, Oracle, Medtronic, Pwc, Berger, Godrej & Boyce, Bosch, ICICI Bank, Federal Bank, Aurobindo, MuSigma, Pfizer, Hetero, Techmahindra, Dr. Reddy's EY, Amazon, Verizon, SAP, BT, Zydus Wellness, Intellipaat, Microland, DELL and UST Global.

#### **Extracurricular Activities**

- GITAM gives importance to the overall well-being and development of its students. Through around 75 clubs and various programs conducted, students are empowered to pursue their technical and cultural interests.
- During the year, a wide range of events have been conducted by the Directorates of Student Life at all the three campuses, including anti-ragging week, road safety awareness month, udaan-mental health, samyuktha – international fest, spicmacay&pramana and shorefest for community building,



Students of Fine and Performing Arts at Hyderabad Campus performing the Kuchipudi dance on the occasion of "World Kuchipudi Day" (20th October 2023)

mera vote deshkeliyecompaign, viksitbharat, GUSAC – carnival and other technical fests.

• The Directorates of Student Life organized "Award Celebrating Excellence-2024" in May 2024. Forty five students are presented with medals and awards for their exemplary performance in various student activities.



#### **Activities of NCC & NSS:**

#### **Visakhapatnam Campus:**

- NCC Cadets gave a Guard of Honor to Dr. Chandrasekhar, Secretary, DST, New Delhi, who visited GITAM as Chief Guest on the occasion of the 14<sup>th</sup> Convocation of GITAM (Deemed to be University) held on 10<sup>th</sup> June 2023.
- NCC Cadets gave a Guard of Honor to Prof. Sanjay Zodpey, President, Public Health Foundation of India, New Delhi, who visited GITAM as Chief Guest on the occasion of Graduation Ceremony of the GITAM Institute of Medical Sciences and Research (GIMSR) held on 31st July 2023.
- All NCC Cadets participated in firing at INS Sarkar Naval Base, Visakhapatnam, on 11<sup>th</sup> July 2023.
- All NCC Cadets participated in Kargil Vijay Divas at GITAM (Deemed to be University), Visakhapatnam, on 26<sup>th</sup> July 2023.
- NCC Cadets participated in the 77<sup>th</sup> Independence Day Parade at GITAM (Deemed to be University), Visakhapatnam, on 15<sup>th</sup>August, 2023.
- NCC Cadets and NSS Volunteers participated in Puneeth Sagar Abhiyan, a nation wide flagship campaign for cleaning the seashore of plastic and other waste material at Tenneti Park Beach, Visakhapatnam, on 7<sup>th</sup> July 2023.
- NCC Cadets and NSS Volunteers participated in Rastriya Ekta Divas (National Unity Day) at Rama Krishna Beach, Visakhapatnam, on 31st October 2023.
- All NCC Cadets, Associate NCC Officers (ANOs) and NSS Volunteers participated in 75<sup>th</sup> Republic Day celebrations at GITAM (Deemed to be University), Visakhapatnam, on 26<sup>th</sup> January 2024.
- NSS Volunteers participated in Ek Tareekh Ek Ghanta as part of the 'Swachhata Hi Seva' cleanliness campaign on 1st October 2023.
- The NSS wing of GITAM in association with Nehru Yuva Kendra, Visakhapatanam, organized the "Kashmiri Youth Exchange Program" on 7<sup>th</sup> October 2023.
- NSS Volunteers of GITAM, in association with TATA AIG student volunteers of NSS
  participated in a Beach Cleaning Activity to create awareness among the public in order
  to protect the environment.
- NSS Volunteers of GITAM conducted a mock drill on the occasion of National Fire Service Day (14<sup>th</sup> April 2024) to educate the students and staff of GITAM on fire safety measures in case of any fire accident.

• The volunteers of NSS and NCC participated in various blood donation camps organized by GIMSR Hospital, GITAM Dental Hospital and NTR Trust Seva Samithi. More than 900 units of blood were collected and donated to the needy patients.

#### **Hyderabad Campus**

- The NCC Unit of GITAM, Hyderabad conducted Independence Day and Republic Day parades on 15<sup>th</sup>August, 2023 and 26<sup>th</sup> January 2024, respectively.
- NCC Cadets gave a Guard of Honor to Prof. Pramath Raj Sinha, Founding Dean of Indian School of Business (ISB), who visited GITAM Hyderabad Campus as Chief Guest on the occasion of the Graduation Ceremony of GITAM, Hyderabad held on 3<sup>rd</sup>June, 2023.
- NCC Cadets gave a Guard of Honor to Justice Arun Kumar Mishra, Chairperson, National Human Rights Commission, who visited GITAM Hyderabad Campus as Chief Guest on the occasion of Graduation Ceremony of Kautilya School of Public Policy at GITAM, Hyderabad held on 17<sup>th</sup> May 2024.
- The NSS Volunteers have planted around 300 tree saplings in and around the GITAM Campus on the occasion of the Mera Maati Mera Desh of Amrut Kalash Yatra Plantation Drive held on 13<sup>th</sup> October 2023.
- Twelve NSS Volunteers participated in the 27<sup>th</sup> National Youth Festival Camp inaugurated by Prime Minister Narendra Modi and held at Nasik, Maharastra from 12<sup>th</sup> to 16<sup>th</sup> January 2024.
- NSS volunteers and NCC Cadets participated in a Blood donation camp on 5<sup>th</sup> April 2024.
- NSS Volunteers assisted the Telengana State Police Department during the counting process of the Assembly and Parliament elections on 3<sup>rd</sup> December 2023 and 4<sup>th</sup> June 2024, respectively.

#### **Bengaluru Campus**

- The NCC Unit of GITAM, Bengaluru, conducted Independence Day and Republic Day parades on 15<sup>th</sup>August, 2023 and 26<sup>th</sup> January 2024, respectively.
- NCC Cadets gave a Guard of Honor to Prof. T. G. Sitharam, Chairman, AICTE, who visited GITAM Bengaluru Campus as Chief Guest on the occasion of Graduation Ceremony of GITAM, Bengaluru held on 20<sup>th</sup> May 2023.
- NCC Cadets gave a Guard of Honor to Mr. Christopher W. Hodges Consul General of the U.S. Consulate, Chennai and Dr. Kota Harinarayana, Distinguished Scientist &



Aviation Engineer, DRDO who visited the GITAM, Bengaluru Campus and inaugurated MURTI Research Centre on 28th February, 2024.

• The NSS Volunteers distributed over 500 books to the orphanage students at Lovedale Foundation, Bengaluru on 12<sup>th</sup>September, 2023.



- The NSS Volunteers donated mats, blankets, and chappals to the elderly in Sri Sai Old Age Home, Channenahalli, Bengaluru, valued at Rs. 25,000/-.
- The units of NSS and NCC participated in various Blood donation camps. Around 150 units of blood were collected and donated to the needy patients.



NSS Unit of GITAM School of Business, Visakhapatnam, organised "Road Safety Week" to create awareness among students

#### **Activities of Sports:**

The Directorate of Sports focused on strengthening the sports culture to benefit students and maintain good health with stress reduction and an increase in self-confidence among them. A wide range of events and activities were conducted during the year 2023-24:

- Organized 28<sup>th</sup> All India Federation Cup Carrom Tournament 2023.
- Organized Andhra Pradesh State Ranking Table Tennis Tournament 2023.
- Inter University Sports Fest was conducted at all three campuses.
- GUSTO Inter-University Sports Fest 2024 was conducted at GITAM, Hyderabad. Thirty Two colleges from Hyderabad participated in this activity.
- Student Sports Associates of all the three campuses participated in an Outbound Training Program held at Ooty, Tamil Naidu.
- One hundred and forty six students from all three campuses participated in 14 South Zone Inter University competitions and nine All India Inter University competitions.
- Sports ACE 2024 celebrated the Annual Awards function, recognizing the students achievements from all three campuses.



Inter-university sports competitions organised at GITAM Hyderabad Campus (13-16 March 2024)



Arjuna awardee Sri S. Jayaram, and President Sri M. Sribharat, inaugurating Gymnasium at GITAM Visakhapatnam (27<sup>th</sup> December 2023)

#### **Prominent Student Achievements in Sports:**

- P. Hari Kamal, 3<sup>rd</sup> Year B.Tech. CSE, Visakhapatnam, won a gold medal in the Oceania and Pacific Cup-2023, the Artistic Skating Championship held in China.
- P. Hari Kamal, 3<sup>rd</sup> Year B.Tech. CSE, Visakhapatnam, won a Silver medal in the 19<sup>th</sup> Asian Roller Skating Championship 2023 held in China.
- Riya Sabbo, 3<sup>rd</sup> Year B.A. Psychology, Hyderabad, won a Silver medal in the 61<sup>st</sup> National Roller Skating Championship 2023 held in Chennai.
- Vaishnav Vemam, 1<sup>st</sup> Year B.Tech. CSE, Visakhapatnam, won a Silver medal in the 19<sup>th</sup> Asian Roller Skating Championship 2023 held in China.
- Ms. B. Anmisha, 2<sup>nd</sup> Year, B.Tech. CSE, Visakhapatnam, won a Bronze Medal in the 19<sup>th</sup> Asian Roller Skating Championship – 2023 held in China.
- B. Animisha, 4<sup>th</sup> Year B.Tech. CSE, Visakhapatnam, won a Gold Medal in the 61<sup>st</sup> National Roller Skating Championship 2023 held in Chennai.



- G. Deepthi, 2<sup>nd</sup> Year B.Arch., Visakhapatnam, won a Gold medal in the A.P. State Shooting Championship 2023 held in Rajahmundry.
- Shikha Yadav, B.Tech. CSE, Visakhapatnam, won a Silver Medal in the Rifle Firing at All India Nausainik Naval NCC Camp, Lonavala, Maharashtra.
- K. Aaditya Vardhan Rao, 2<sup>nd</sup> Year, B.Tech. CSE, Hyderabad, won a Gold medal in Telangana State Weightlifting Championships 2023-24 held in Hyderabad.
- Ms. Ashna Aziz, 3<sup>rd</sup> year B.Tech. Civil and Subash Kishore, 4<sup>th</sup> year, B.Tech. CSE, Visakhapatnam, represented India in the WAKO India open International Kickboxing championship-2024 held in New Delhi.
- K. Sai Harini Rao, 1<sup>st</sup> Year, B..Tech. CSE, Hyderabad, won a Silver medal in the AlU-All India Inter-University Gymnastics (W) Championship held in Amritsar 2023.
- Surya Teja, 1<sup>st</sup> Year BBA, LLB, Visakhapatnam, won a Gold medal in the A. P. State Table Tennis Ranking Tournament 2023-24 held in Vijayawada.
- Ms. Ashritha, 1<sup>st</sup> year B. Arch., Visakhapatnam, stood 1<sup>st</sup> place in Table Tennis, at the AIU South Zone Inter University competitions held in Chennai.
- Ms. Avani Jha, 2<sup>nd</sup> Year, MBBS, Visakhapatnam, won a gold medal in the South Zone Nationals Table Tennis Competitions.
- Anagha Pai, 3<sup>rd</sup> Year B.A. Psychology, Hyderabad, won a silver medal in the Yonex-Sunrise Dr.Akhilesh Das Gupta Memorial All India Senior Ranking Badminton Championship 2023 held in Hyderabad.
- Likith Kumar, 3<sup>rd</sup> Year B.A. Psychology, Hyderabad, won a gold medal in the Open National Taekwondo Championships 2023, held in Noida.
- O. Kundana and P.Aiswarya, 2<sup>nd</sup> Year, B.Tech. CSE, Visakhapatnam, participated in the Basketball Senior National Championship-2023, held in Ludhiana.
- B. Sai Sreeya Naidu, 2<sup>nd</sup> Year B.Tech. CSE, Hyderabad, won a gold medal in the All India Open Chess Tournament-2023 held in Pune.
- Anjali Reddy, 1<sup>st</sup> Year, B.Tech. ECE, Visakhapatnam, stood Runner-UP in cricket at BCCI U19 National T20 Championship 2023.
- Annem Devi Dhanush, 2<sup>nd</sup> Year, B.Tech. CSE, Hyderabad, stood 1<sup>st</sup> place in cricket at ACA U19 Central Zone Tournament 2023-24.
- Mr. K. Prem Kumar, 3<sup>rd</sup> Year BCA, Visakhapatnam, represented GITAM in the Kabaddi South Zone competitions organized by Bengaluru City University.
- Avantika Gupta, 2<sup>nd</sup> Year BCA, Visakhapatnam represented A.P. & Telangana at the National level All India Yatching Ragata-23 at Chilka Lake, Odhissa.

#### **Campus Hostels**

 GITAM campus hostels are well structured to ensure that students feel absolutely at home on campus. The eco-friendly environment, availability of the doctors on campus and all other state-of-the-art amenities help create the right ambience for healthy student life.



Healthy and hygienic dining facilities provided at student hostels in all the campuses

- The hostels can accommodate 6,341 students at the Visakhapatnam campus, 2,352 students at the Hyderabad campus and 3,235 students at the Bengaluru campus. During the year, 2,153 boys and 2,116 Girls a total of 4,269-availed the hostel facility at the Visakhapatnam Campus, 873 boys and 632 girls–a total of 1505 availed the hostel facility at the Hyderabad campus, and 1771 boys and 1189 girls–a total of 2,960 availed the hostel facility at the Bengaluru Campus.
- This year, 1,237 hostel seats (boys: 604 and girls: 633) are provided with AC accommodation, summing up to a total number of AC accommodation hostel seats will be 2,913 at the Visakhapatnam Campus.

#### **Infrastructure Development**

GITAM strategically invested substantial amount to improve its infrastructure to accelerate teaching and learning practices and to automate academic administration. During the year, the



High performance computing (HPC) facility in CATS



Management of GITAM has spent more than Rs. 250 crores towards infrastructure development as detailed below:

#### IT Infrastructure:

The Centre for Advanced Technology Solutions (CATS), established on each campus, manages the IT infrastructure and offers various IT-related services to assist members of staff and students at GITAM. CATS provides campus-wide computing, networking, storage, communications and instructional technology across all the campuses of GITAM. The high performance computing (HPC) facility in the centre consists of 100 teraflops computational power. All three campuses utilize the software services, whereas the hardware services are unique to each campus.

During 2023-24, the IT services of all the campuses have been upgraded as shown below:

- The existing high speed of 12 Gbps internet bandwidth has been increased to the twice high speed of 24 Gbps internet bandwidth with a cost of Rs. 4 crores spread across all the campuses to facilitate the exponential growth of online digital engagements.
- Acquired end point management tools and technologies that enable delivery of desktop services remotely and more effectively with a cost of Rs. 1 crore to ensure computing services, and optimization of resource utilization.
- The obsolete core network switches from all three campuses have been replaced with high speed core switches with a cost of Rs. 4.5 crores for effective network operations.
- CATS has designed and implemented advanced AV technology in 185 digital classrooms and won the "AV Technology Award 2023" in Asia Pacific Region by Inavate APAC Magazine, Bangkok, for implementing the smart class design first of its kind for GITAM.
- The University Examination System has been digitalized this year by the CATS. The
  evaluation process has been streamlined with the control software. This patent worthy,
  user friendly, in-house built technology has brought the malpractice cases to negligible.
- The obsolete desktops of 2100 as identified in all the computer labs of all the three campuses have been replaced by procuring new desktops (Intel Core i5 and i7 machines), with a cost of Rs.15.18 Crores, to facilitate the computer labs for students more effectively.
- CATS designed and implemented the new enhanced versions of the My-GITAM suite of software, i.e. G-Learn, G-Pay, G-Hospitality, G-Hospital etc., for running the university requirements of the academic and administrative marching GITAM towards a digital campus

#### **Teaching Infrastructure:**

 About 40% classrooms of all three campuses were converted into smart class rooms transforming the digital landscape in teaching and learning methods. During the year, the workstations for 855 faculty members (Visakhapatnam Campus – 500; and Hyderabad Campus – 355) were upgraded with a cost of Rs. 18 crores.



#### **Research Infrastructure:**

- During this academic year, GITAM invested Rs. 50 crores to improve research infrastructure. The establishment of Multidisciplinary Unit of Research on Translational Initiatives (MURTI) at Bengaluru Campus is another landmark for research development initiatives to focus on basic sciences, mobility technologies, materials and manufacturing, communication technologies, agriculture technologies and sensor technologies.
- The advanced instruments procured for research & development, driving scientific discoveries and technological breakthroughs that can benefit various industries and scientific domains with a wide range of applications. The prominent items added this year are Quantum Design Physical Property Measurement System – PPMS (Rs. 5.5



Atomic Absorption Spectroscopy (AAS)

crores), Confocal Laser Scanning Microscope –CLSM (Rs.2.6 crores), Fluorescence-Activated Cell Sorter – FACS (Rs.2.6 crores) and Multitec Ferroelectric Test system (Rs.1.5 crores) in MURTI Research Labs, Autonomous Vehicle Hardware & Software (Rs.



2.5 crores) and User Acceptance Testing (UAT) Machine (Rs. 1.5 crores) in Central Research Labs which facilitates the researchers and students.

#### **Physical Infrastructure:**

- Upgradation of School of Business: The academic block of the School of Business at Hyderabad campus has a built up area of 32,000 sq.ft. upgraded with a cost of Rs. 18 crores.
- At the Hyderabad Campus, the top floors of two hostel blocks, one for girls and one for boys were upgraded at a cost of Rs.4.00 Crores.
- Construction of Student Hostels: A 14-story twin-tower hostel for boys is being constructed to accommodate 2500 students with an estimated budget of Rs.140.00 Crores. During the year, the construction of one tower was completed at a cost of Rs.75.00 Crores and accommodated about 1100 students.
- Faculty Housing: A block (G+20 floors) of residential accommodation with 164 numbers
  of dwelling units is being constructed at Hyderabad Campus with the preliminary
  estimate cost of Rs.75.00 Crores. Presently, about 35% of work has been completed
  incurred with an amount of Rs. 26.00 Crores. The remaining part of construction work is
  in progress.
- Electricity Generated: GITAM has installed solar energy equipment with a cost of Rs.5.00 Crores and is generating 1.4 megawatts of solar energy (Visakhapatnam Campus: 1.0 MW; and Bengaluru Campus: 0.40 MW).
- Capacity of Electricity increased: Installed 33 KV Substation at Visakhapatnam Campus with a cost of Rs.14.00 Crores for transmitting the power from the grid line of AP State Power Generation with the increased capacity from the existing 3.0 to 5.8 megawatts required by the campus.

#### **Special Mentions**

#### **Establishment of MURTI Research Centre at GITAM Bengaluru:**

 The University has established the research centre for Multidisciplinary Unit of Research on Translational Initiatives (MURTI) aimed to address global challenges and drive innovation with six key focus areas: basic sciences, mobility technologies, materials and manufacturing, communication technologies, agriculture technologies and sensor technologies.



Mr. Christopher W. Hodges, Consul General of the U.S. Consulate, Chennai inaugurating the MURTI Research Centre at GITAM Bengaluru (28th February 2024)

#### **Appointment of MURTI Faculty fellows:**

- This policy aims to provide autonomy to high-performing faculty who wish to conduct in-depth research in their respective fields. The selected faculty members are provided an opportunity to be associated with MURTI (Multidisciplinary Unit of Research on Translational Initiatives) to carry out their research work. MURTI Faculty fellows will be relieved from the routine administrative responsibilities in their department and enable them to focus on research work. However, the MURTI Faculty fellows will be involved in teaching with a workload of 10 hours per week.
- During the year, 25 faculty members have been selected from the various departments of the university, as detailed below:

Department	Visakhapatnam	Hyderabad	Bengaluru	No. of MURTI
	Campus	Campus	Campus	<b>Faculty Fellows</b>
Mathematics	1	-	-	1
Physics	1	-	2	3
Chemistry	1	3	-	4
Biochemistry &	2	-	-	2
Bioinformatics				
Biotechnology	3	-	-	3
Microbiology & FST	3	-	-	3
Environmental	1	-	-	1
Science				
Business	1	-	-	1
Biotechnology -	1	-	-	1
Engineering				
Civil Engineering	1	-	-	1
Computer Science	1	-	1	2
and Engineering				
Electrical, Electronics	-	1	1	2
and Communication				



Engineering				
Architecture	-	1	-	1
Total	16	5	4	25

#### **Department of Life Sciences:**

The existing Departments of Biochemistry & Bioinformatics, Biotechnology, Microbiology & Food Science and Technology (FST), Environmental Sciences under the GITAM School of Science were merged into the "Department of Life Sciences" at Visakhapatnam and Bengaluru Campuses.

#### **Bifurcation of Department of Computer Science & Engineering:**

The existing Department of Computer Science & Engineering is bifurcated into two Departments: 1. Department of Computer Science & Engineering (Programmes offered: B.Tech. CSE and M.Tech. CSE). 2. Department of Artificial Intelligence (AI) and Data Science (Programmes offered: B.Tech. CSE (AI & ML), B.Tech. CSE (Cyber Security), B.Tech. CSE (Data Science) and M.Tech. Data Science).

**Established**i) Centre for Gandhian Studies. Ii) Centre for Cultural Studies at GITAM School of Humanities and Social Sciences.

#### Renaming of Centre for Distance Learning (CDL) as Centre for Distance and Online

#### **Education (CDOE):**

- The UGC has directed all dual mode universities offering distance learning programs, both offline and online, to name the designated centre offering distance education programs as Centre for Distance and Online Education (CDOE). Accordingly, the Centre for Distance Learning (CDL), GITAM was renamed as the Centre for Distance and Online Education (CDOE) with effect from 13<sup>th</sup> December 2023.
- The UGC granted permission to start Open Distance Learning (ODL) Programmes in M.A.-English, B.A. and B.Com. with effect from the academic year 2023-24. 83 students (M.A. English-18, B.A.-31 and B.Com.-34) were enrolled in July 2023 and January 2024 academic sessions.

#### **GIMSR Hospital:**

- The GIMSR Multi-Specialty Hospital attached to the Medical College is 750 bedded, provided with state-of-the-art infrastructure and experienced doctors offer very low cost treatment to the patients.
- During FY 2023-24, 2,14,439 outpatients (OPD) and 10,315 inpatients (IPD) were treated. In addition, around 3,000 patients were treated under Arogya Sri and other schemes of the government.



- The prominent equipment added this year are Precision CT scan (Rs. 4.3 crores), Fluorescence spectrometer (Rs.1.0 crore), Ophthalmology and CATH lab equipment (Rs.1.0 crore) and ICU & OT equipment (Rs. 2.5 crores) etc., which facilitates the patients and the students of GIMSR.
- Construction of a new OT complex (8 Nos.) in GIMSR Hospital has been completed with a cost of Rs. 20.2 crores.

#### **Events Conducted:**

Several events took place at GITAM (Deemed to be University) including the following:

The Graduation Ceremony of GITAM-Bengaluru Campus was held on 20<sup>th</sup> May 2023.
 Prof. T. G. Sitharam, Chairman, AICTE graced the occasion as the Chief Guest and delivered the graduation address.



Dr. S. Chandrasekhar, Secretary to the Govt. of India, DST graced the Convocation as Chief Guest (10<sup>th</sup> June 2023)



- The Graduation Ceremony of GITAM-Hyderabad Campus was held on 3<sup>rd</sup> June 2023. Prof. Pramath Raj Sinha, Founding Dean of Indian School of Business (ISB) graced the occasion as the Chief Guest and delivered the graduation address.
- GITAM (Deemed to be University) celebrated its 14<sup>th</sup> Convocation at Visakhapatnam Campus on 10<sup>th</sup> June 2023. Dr. S. Chandrasekhar, Secretary to the Govt. of India, Department of Science & Technology (DST) graced the occasion as the Chief Guest and delivered the convocation address.
- The Graduation Ceremony of GITAM Institute of Medical Sciences & Research (GIMSR) for 2017-18 batch MBBS students was held on 31<sup>st</sup> July 2023. Prof. Sanjay Zodpey, President, Public Health Foundation of India, New Delhi graced the occasion as the Chief Guest and delivered the graduation address.
- The Graduation Ceremony of Kautilya School of Public Policy, GITAM-Hyderabad for students of the Masters in Public Policy was held on 17<sup>th</sup> May 2024. Justice Arun Kumar Mishra, Chairperson, National Human Rights Commission, graced the occasion as the chief guest and delivered the graduation address.
- The Graduation Ceremony of International Students was held on 7<sup>th</sup> June 2024.
   Prof.YejjuGouthama Rao, Pro Vice-Chancellor, GITAM (Deemed to be University) graced the occasion as the Chief Guest and delivered the graduation address. 51 students successfully completed their studies in various disciplines during the current academic year.
- GITAM Technology Enabling Center (G-TEC) supported by the DST was launched by Sri Atul Bhatt, Chairman & Managing Director, Visakhapatnam Steel Plant on 2<sup>nd</sup> June 2023 in the presence of President and Vice-Chancellor.
- A global education fair was held at GITAM to create awareness among students in higher education abroad on 4<sup>th</sup> August 2023. The officials of 28 universities from the USA, UK, New Zealand, Switzerland, Ireland, Australia and Singapore participated in the education fair.



Sri Atul Bhatt, CMD, Visakhapatnam Steel Plant , inaugurating GITAM Technology Enabling Center (G-TEC) supported by the DST ( $2^{nd}$  June 2023)

- The illustrious Industry Advisory Board from, ISRO, DRDO and Tech Industry joined with GITAM-Bengaluru on 10<sup>th</sup> September 2023 to transform engineering education for productive interactions among faculty members, students and leading experts.
- The upgraded gymnasium, provided with world class sports facilities was inaugurated by Arjun awardee Sri Jayaram and president, Sri M. Sribharat on 27<sup>th</sup> December 2023.
- The School of Business organized "GITAM Excellence Meet (GEM)-2024" to interact with the diverse range of intellectually stimulating activities, drawing talent from B-Schools in India on 10<sup>th</sup>& 11<sup>th</sup> January 2024.
- Gurudev Sri Sri Ravi Shankar, the Founder of Art of Living visited GITAM on the
  occasion of "Eduyouth Festival" and interacted with huge gathering of students and
  emphasized the importance of meditation and yoga are effective in reducing stress and
  fostering personal growth on 30<sup>th</sup> January 2024.
- GITAM organized "Shore Fest-24" to promote gender equality, health and wellbeing among youth" on 3<sup>rd</sup>& 4<sup>th</sup> February 2024.
- GITAM organized an International Student Festival "SAMYUKTA-2024" aimed at fostering inter-cultural understanding and building friendships among students from various countries from 14<sup>th</sup> to 16<sup>th</sup> February 2024.



Bridging academia & Industry for the innovations

#### **Dignitaries visited**

Prominent dignitaries have visited the GITAM campuses along with delegations to pursue academic and research collaborations:

 Delegation led by Ms. Michaela Kuchler, Consul General of German Consulate, Chennai visited GITAM (Deemed to be University) on 6<sup>th</sup> July 2023 and interacted with the students for educational and employment opportunities in Germany.



- Delegation led by Prof. Matthew Nicholson, Pro Vice-Chancellor, Monash University, Malaysia visited MURTI Research facility at GITAM on 2<sup>nd</sup> August 2023 and interacted with the President and Vice-Chancellor for joint academic and collaborative research.
- Delegation led by Ms. Hilary McGeachy, Australian Consul General, Bengaluru visited Kautilya School of Public Policy at GITAM-Hyderabad campus on 10<sup>th</sup> August 2023 and interacted with the President and Dean for joint academic and collaborative research.



Smt. Nirmala Sitharaman, Hon'ble Union Finance Minister addressing the students & faculty, highlighting India's economic progress (29th April 2024)

- Dr. Michael Wilhelm, Associate Provost, and Dr. Nivine Richie, Associate Dean, Cameron School of Business from University of North Carolina Wilmington, USA visited GITAM (Deemed to be University) on 29<sup>th</sup> August 2023 and addressed the students and faculty for academic, graduate assistance programs and collaborative research.
- Dr. Carlos Morales, International Academic Affairs, Ramon Llull University, Spain visited on 13<sup>th</sup> September 2023 and addressed the students and faculty of the Schools of Business and Humanities on "Global Economy Changes and Future Challenges".
- Delegation led by Dr. Mohan Gupta, Dean, Virginia Common Wealth University, USA visited GITAM on 14<sup>th</sup> December 2023 for joint academic and collaborative research.
- Prof. M. Raghava, Director, Centre for Business Data Analytics, Copenhagen Business School, Denmark visited on 28<sup>th</sup> December 2023 and addressed the students and faculty of the School of Technology on "Worldwide Changes in deep Learning Methods".
- A Nobel Laureate Dr. Gregg Semenza, Professor of General Medicine and Pediatrician, Johns Hopkins University School of Medicine, USA visited GITAM on the occasion of National Science Day and addressed the students on 28<sup>th</sup> February 2024.



Dr. Michael Wilhelm, Associate Provost, University of North Carolina, USA, addressing the students and faculty on graduate assistance programs and collaborative research (29th August 2023)

- Mr. Christopher W. Hodges Consul General of the U.S. Consulate, Chennai and Dr. Kota Harinarayana, distinguished Scientist & Aviation Engineer, DRDO visited GITAM Bengaluru on the occasion of National Science Day and inaugurated the MURTI Research Center on 28<sup>th</sup> February 2024.
- Smt. Nirmala Sitharaman, Hon'ble Union Finance Minister visited GITAM and addressed the students & faculty, highlighting India's economic progress from the 10<sup>th</sup> rank to the 5<sup>th</sup> rank within a decade as part of "The Viksit Bharat Ambassador Program" held on 29<sup>th</sup> April 2024.
- Delegation led by Dr. Omid Ansari, Academic Dean, Penn State University, USA visited GITAM (Deemed to be University) on 5<sup>th</sup> March 2024 for joint degree programs and collaborative research.

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## 4. Governance and Leadership

## **4.1 Board of Governors**

S.No.	. Name of the Person	Position
1.	Shri Mathukumilli Sribharat	President
2.	Prof.M.Gangadhara Rao	Vice-President
3.	Shri Mathukumilli Bharadwaj	Secretary
4.	Shri Hamza K. Mehdi	Treasurer
5.	Prof. V.V.Bhanoji Rao	Member
6.	Shri M.J.Rama Rao	Member
7.	Shri M.V.S.Srinivas	Member
8.	Sri Kadiyala Venkata Ratnam	Member
9.	Dr. Brahmaji Chintapalli	Member
10.	Shri Harsha Varadaraj	Member
11	Dr. G. Nageswara Rao	Member
12.	Sri K. Padmanabhaiah, IAS (Retd.)	Member
13.	Shri K. Siva Rama Krishna Prasad	Member
14.	Sri K. Durga Prasad, IPS (Retd.)	Member
15.	Sri M.R.K.Prasad	Member
16.	Sri Challa Rajendra Prasad	Member
17.	Sri Vasireddy Thapovardhan	Member

## **4.2 Academic Leaders**

1.	Chancellor	:	Prof. Virander Singh Chauhan
2.	Vice-Chancellor (In-Charge)	:	Prof. Gouthama Rao Yejju
3.		:	Prof. Gitanjali Batmanabane
4.	Pro-Vice Chancellor, GITAM - Hyderabad	:	Prof. D. Sambasiva Rao
5.	Pro Vice-Chancellor, GITAM - Bengaluru	:	Prof. KNS Acharya
6.	Associate Dean, Academics	:	Prof. Y. Radhika
7.	Dean, Computer Science and Engineering	:	Prof. S. Arun Kumar
8.	Dean, Core Engineering Branches	:	Prof. V. Rama Sastry
9.	Dean & Director - School of Business	:	Prof. Raja Phani Pappu
10.	Dean - Sciences	:	Prof. K. Sree Krishna
11.	Dean - Pharmacy	:	Prof. Jagattaran Das
12.	Dean - Architecture	:	Prof. Vibhuti Sachdev
13.	Dean - Academics, Medical Sciences	:	Dr. S. Prakasa Rao
14.	Dean - Campus Life	:	Prof. M. Balkumar Gurunath
15.	Director, GITAM School of Technology, Vsp.	:	Prof. K. Nagendra Prasad
16.	Principal, GITAM School of Science, Vsp.	:	Prof. K. Vedavathi
17.	Principal, GITAM School of Pharmacy, Vsp.	:	Prof. S. Raja
18.	Director, GITAM School of Law, Vsp.	:	Prof. R. Anita Rao
19.	Medical Superintendent, GIMSR Hospital, Vsp.	:	Dr. K.R. Vasantha Kumar
20.	Principal, GITAM Institute of Nursing, Vsp.	:	Dr. Venkatesan Balu
21.	Director, GITAM School of Physiotherapy, Vsp.	:	Dr. G. Ranganath
22.	Principal, GITAM School of Paramedical		
	Sciences, Vsp.	:	Dr. K. Viswa Kalyan
23.	Director, GITAM School of Humanities and		
	Social Sciences, Vsp.	:	Dr. S. Sushma Raj
21	Director CITAM School of Tochnology, Hyd		Drof \/ Dama Cactry

Prof. V. Rama Sastry Dr. Divya Keerti Gupta

24. Director, GITAM School of Technology, Hyd. : 25. Director, School of Business, Hyd. :

Prof. Motahar Reza 26. Principal, GITAM School of Science, Hyd. 27. Principal, GITAM School of Pharmacy, Hyd. Prof. G. Shiva Kumar 28. Director, GITAM School of Architecture, Hyd. Ar. Bandan Kumar Mishra

29. Director, GITAM School of Humanities &

Social Sciences, Hvd. Prof. Sunny Jose 30. Dean - Kautilya School of Public Policy, Hyd. Sri Sved Akbaruddin

31. Director, GITAM School of Technology, Blr. Prof. K. Basavaraj Gundappa Prof. Rajeswari Phanigrahi 32. Director, GITAM School of Business, Blr.

33. Principal, GITAM School of Science, Blr. Prof. Atul Kumar

34. Director, GITAM School of Humanities &

Dr. I. Madhavi Social Sciences, Blr.

35. Registrar Dr. D. Gunasekaran

#### 4.3 The Executive Council

#### S.No. Name of the Person **Position** 1. Prof. Gouthama Rao Yejju, Vice-Chancellor (In-Charge) Chairman Dr. Gitanjali Batmanabane, Pro Vice-Chancellor, Medical Sciences 2. Member Dr.KNS. Acharya, Pro Vice-Chancellor, Bengaluru Campus 3. Member 4. Prof. D.S. Rao, Pro Vice-Chancellor, Hyderabad Campus Member Prof. Vibhuti Sachdev, Dean-School of Architecture 5. Member 6. Prof. Shanti Chilukuri. Professor in CSE Member GITAM School of Technology, Visakhapatnam Campus 7. Dr. Amrendra Pandey, Associate Professor Member Kautilya School of Public Policy, Hyderabad Campus 8. Dr. Y. Lalitha Sindhuri, Assistant Professor GITAM Humanities and Social Sciences, Hyderabad Campus Member 9. Sri M. Bharadwaj, Secretary, GITAM Member 10. Shri Hamza K. Mehdi, Member, Governing Body Member and Treasurer, GITAM 11. Prof.V. Raghunathan, Adjunct Professor Member Schulich School of Business, York University, Canada 12. Shri Syed Akbaruddin, Dean Member Kautilya School of Public Policy, Hyderabad Campus Dr. D. Gunasekaran, Registrar 13. Secretary (ex-officio)

#### **4.4 Finance Committee**

S.No	. Name of the Person	Position
1.	Prof. Gouthama Rao Yejju, Vice–Chancellor (In-Charge)	Chairman
2.	Shri M. Bharadwaj, Secretary, GITAM	Member
3.	Shri C. V. Ramana Rao, Chartered Accountant	Expert Member
4.	Shri K. Ravi Shankar Srinivas, Chief Financial Officer (CFO)	Secretary
		(Finance Committee)
5.	Shri Hamza K. Mehdi, Treasurer, GITAM	Special Invitee
6.	Prof. D. Gunasekaran, Registrar	Special Invitee
7.	Sri Ramamurthy & Co, Statutory Auditors	Special Invitee
8.	Shri. G. Manoj Kumar, Dy. Financial Officer (DFO)	Special Invitee



## 4.5 Academic Council

S.No. Name of the Person		
1. 2. 3. 4.	Prof. Gouthama Rao Yejju, Vice–Chancellor (In-Charge) Prof. Gitanjali Batmanabane, Pro Vice-Chancellor, Medical Sciences Prof. D. Sambasiva Rao, Pro Vice-Chancellor, Hyderabad Campus Prof. KNS Acharya, Pro Vice-Chancellor, Bengaluru Campus	Chairman Member Member Member
Dea	ns of Faculties	
12. 13.	Dr. Vibhuti Sachdev, Dean & Director, School of Architecture Prof. Raja P Pappu, Dean, School of Business Prof. Jagattaran Das, Dean, School of Pharmacy Dr.Syed Akbaruddin, Dean, School of Public Policy Prof.K. Sree Krishna, Dean, School of Science Prof.V. Rama Sastry, Dean-Core Engineering & Director, School of Technology, Hyd. Prof.S. Arun Kumar, Dean-Computer Science and Engineering, School of Technology Dr. V. Surya Prakasa Rao, Dean, Academics, GIMSR & Principal,GIMSR Prof.Balakumar Gurunath Marthi, Dean, Campus Life Prof. Y. Radhika, Associate Dean, Academics	Member Member Member Member Member Member Member Member
Hea	ds of the Institutions	
15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30.	Prof. R. Anita Rao, Director, School of Law, Vsp.	Member
	ids of the Departments	
34. 35. 36.	Prof. Shaik Khasim Beebi, Director, Academic Affairs, Vsp. Dr. M. Kamakshaiah, Business Analytics & Fintech, School of Business, Vsp. Dr. Subhendu Kumar, Entrepreneurship, School of Business, Vsp. Dr. G.V.K. Kasthuri, Finance, School of Business, Vsp. Dr. T. Sowdamini, Human Resource Management, School of Business, Vsp.	Member Member Member Member Member

0.0		
38.	Dr. Radha Raghurama Patruni, International Business,	Member
20	School of Business, Vsp.	Member
	Dr. V V Devi Prasad Kotni, Marketing, School of Business, Vsp. Dr. Y L P Thorani Operations, School of Business, Vsp.	Member
	Dr. Nidhi Mishra, Applied Psychology, School of Humanities and	Member
71.	Social Sciences, Vsp.	Wichibei
42.	Dr. Padmavathi, English, School of Humanities and	Member
	Social Sciences, Vsp.	
43.	Prof. N.V.S. Venu Gopal, Chemistry, School of Science, Vsp.	Member
44.	Dr. Uma Devi T, Computer Science, School of Science, Vsp.	Member
	Prof. N. Srinivas, Life Sciences, School of Science, Vsp.	Member
	Dr. V. Sireesha, Mathematics, School of Science, Vsp.	Member
	Prof. C. Kavitha, Physics, School of Science, Vsp.	Member
	Dr. Imandi Sarat Babu, Biotechnology, School of Technology, Vsp.	Member
	Dr. Mukunda Rao D, Civil Engineering, School of Technology, Vsp.	Member
50.	Dr. G. Lakshmeeswari, Computer Science and Engineering, School of Technology, Vsp.	Member
51.	Prof. P. Bharani Chandra Kumar, Electrical, Electronics and	Member
	Communication Engineering, School of Technology, Vsp.	
	Prof. V. Srinivas, Mechanical Engineering, School of Technology, Vsp.	Member
53.	Dr. Sayantan Mondal, English & Other languages, School of Humanities	Member
<b>-</b> 4	& Social Sciences, Hyd.	Manalana
54.	Mr. S.R.Sanjeev Kumar, Media Studies, School of Humanities	Member
55	& Social Sciences, Hyd.  Dr. Gousia Begum, Chemistry, School of Science, Hyd.	Member
	Dr. Motahar Reza, Mathematics, School of Science, Hyd.	Member
	Prof. Vishwam T, Physics, School of Science, Hyd.	Member
	Dr. Hima Bindu V., Aerospace Engineering, School of Technology, Hyd.	Member
	Dr. Akhilesh Chepuri, Civil Engineering, School of Technology, Hyd.	Member
	Prof. M. Basha Shaik, Computer Science and Engineering,	
	School of Technology, Hyd	Member
61.	Prof. T. Madhavi, Electrical, Electronics and	Member
	Communication Engineering, School of Technology, Hyd.	
	Dr. P. Srinivas, Mechanical Engineering, School of Technology, Hyd.	Member
	Dr. Srilakshmi Chilukoti, Chemistry, School of Science, Blr.	Member
	Dr. Rohit Sharma, Mathematics, School of Science, Blr.	Member
	Prof. N. V. Krishna Prasad, Physics, School of Science, Blr.	Member
	Dr. Shubha Avinash, Civil Engineering School of Technology, Blr.	Member
67.	Prof. Y. Vamsidhar, Computer Science and Engineering , School of Technology, Blr.	Member
68.	Prof. P. Prithvi Sekhar, Electrical, Electronics and	Member
	Communication Engineering, School of Technology, Blr.	
69.	Dr. Kishor Buddha, Mechanical Engineering, School of Technology, Blr.	Member
70.	Dr.P. Neelima, Anatomy, Institute of Medical Sciences and	Member
	Research, Vsp.	
71.	Dr. M. Prasad Rao, Anesthesiology, Institute of Medical Sciences and Research, Vsp.	Member
72.	Dr. Umaramani, Biochemistry, Institute of Medical Sciences and	Member
70	Research, Vsp.	Marrie
/3.	Dr. G. Chaitanya, Community Medicine, Institute of Medical Sciences and Research, Vsp.	Member
74.	Dr. B.V. Ramachandra, Dermatology, Institute of	Member
	Medical Sciences and Research, Vsp.	



75.	Dr. G Yugandhar, Otolaryngology (ENT), Institute of	Member
76.	Medical Sciences and Research, Vsp. Dr. T. V. Nagaraja, Forensic Medicine, Institute of Medical Sciences	Member
77.	and Research, Vsp.  Dr. M.S.N.Murthy, General Medicine, Institute of Medical Sciences and Research, Vsp.	Member
78.	Dr. R.Bhavani Rao, General surgery, Institute of Medical Sciences and Research, Vsp.	Member
79.	Dr. P. Lakshmi Vasantha, Microbiology, Institute of Medical Sciences and Research, Vsp.	Member
80.	Dr. B Sudha Rani, Obstetrics & Gynaecology, Institute of Medical Sciences & Research, Vsp.	Member
81.	Dr. V.V.L.Narasimha Rao, Ophthalmology, Institute of Medical Sciences & Research, Vsp.	Member
82.	Dr. Appala Raju, Orthopedics, Institute of Medical Sciences and Research, Vsp.	Member
83.	Dr. G Raja Prameela, Pathology, Institute of Medical Sciences and Research, Vsp.	Member
84.	Dr. Lalitha Wadhwa, Pediatrics, Institute of Medical Sciences and Research, Vsp.	Member
85.	Dr. B. Madhavulu, Pharmacology, Institute of Medical Sciences and Research, Vsp.	Member
86.	Dr. Swaroop Chand Bhansali, Physiology, Institute of Medical Sciences and Research, Vsp.	Member
87.	Dr. N. Sri Krishna, Psychiatry, Institute of Medical Sciences and Research, Vsp.	Member
88.	Dr. B. K. Durga Prasad, Radio Diagnosis, Institute of Medical Sciences and Research, Vsp.	Member
89.	Dr. G. Sambasiva Rao, Resp. Medicine, Institute of Medical Sciences & Research, Vsp.	Member
Prof	essors other than Heads of the Departments	
90.	Prof. B.S.N. Murthy, Director, Evaluation	Member
	Prof. Ch. Sumanth Kumar, Controller of Examinations	Member
	Prof. Sai Sudhakar, School of Business, Vsp.	Member
	Prof. Shailendra Dasari, School of Business, Blr.	Member
94.	Prof. P.V. Nageswara Rao, Computer Science & Engineering, School of Technology, Vsp.	Member
95.	Prof. S. Phani Kumar, Computer Science & Engineering, School of Technology, Hyd.	Member
96.	Prof. Isreal Jeena Jacob, Computer Science & Engineering, School of Technology, Blr.	Member
97.	Prof. PVY Jayasree, Electrical, Electronics and Communication Engineering, School of Technology, Vsp.	Member
98.	Prof. M. R. S. Satyanarayana, Mechanical Engineering, School of Technology, Vsp.	Member
99.	Prof. Anima S Dadhich, Chemistry, School of Science, Vsp.	Member
Boa	rd of Studies Co-Chairpersons	
100.	Dr. B. Sangeeta, Applied Psychology, School of Humanities and Social Sciences, Vsp.	Member
101.	Dr. K. Maalyada, Fine & Performing Arts, School of Humanities and Social Sciences, Vsp.	Member
102.	Dr. Chandrasekhar D R P, English, School of Humanities and Social Sciences, Hyd.	Member

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103. Dr. Sunny Gosman Jose, Economics, School of Humanities and Social Sciences, Hyd.	Member
104. Dr. Jyoti Phulera, History, School of Humanities and Social Sciences, Hyd.	Member
105. Dr. Srikanth Nayaka, Media Studies, School of Humanities and Social Sciences, Hyd.	Member
106. Dr. D. Suresh Kumar, Political Science, School of Humanities and Social Sciences, Hyd.	Member
107. Dr. Rakesh M Krishnan, Sociology, School of Humanities and Social Sciences, Hyd.	Member
108. Dr. Vijaya Geetha, School of Business, Vsp.	Member
109. Dr. Md. Akhtar Khan, Aerospace Engineering, School of Technology, Hyd.	Member
110. Prof. T. Sekhar, Biotechnology, School of Technology, Vsp.	Member
111. Prof. M. Ramesh, Civil Engineering, School of Technology, Vsp.	Member
112. Prof. Ch. Shanti, Artificial Intelligence and Data Science, School of Technology, Vsp.	Member
113. Prof. Y.Srinivas, Computer Science and Engineering, School of Technology, Vsp.	Member
114. Dr. Ajay Kumar M, Electrical, Electronics and Communication Engineering, School of Technology, Blr.	Member
115. Dr. R. Rajeswara Reddy, Mechanical Engineering, School of Technology, Vsp.	Member
<ol> <li>Prof. M. Rama Rao, Biochemistry and Bioinformatics, School of Science, Vsp.</li> </ol>	Member
117. Prof. M. Anitha, Biotechnology, School of Science, Vsp.	Member
118. Prof. R. Venkata Nadh, Chemistry, School of Science, Blr.	Member
119. Dr. M. Sri Venkatesh, Computer Science, School of Science, Vsp.	Member
120. Prof. K. Maruthi Prasad, Mathematics, School of Science, Hyd.	Member
121 Prof. R. Gyana Prasuna, Microbiology and FST, School of Science, Vsp.	Member
Five Associate Professors from the academic departments	
122. Dr. K. Suresh Kumar, Environmental Science, School of Science, Vsp.	Member
123. Dr. J. Sarojini, Mechanical Engineering, School of Technology, Vsp.	Member
124. Dr. Ch. Ravi Shankar Kumar, Physics, School of Science, Vsp.	Member
125. Dr. G. Karunakar, Electrical, Electronics and Communication Engineering, School of Technology, Vsp.	Member
126. Dr. Manju Jose, English, School of Humanities and Social Sciences, Blr.	Member
Five Assistant Professors from the academic departments	
127. Dr. P. Lalitha, Microbiology and FST, School of Science, Vsp.	Member
128. Dr. B. Srinivasa Rao, Physics, School of Science, Vsp.	Member
129. Dr. Shaik Shamshuddin, Human Resource Management, School of Business, Vsp.	Member



S.No	o. Name of the Person	Position
	4.6 Board of Research Studies	
14/.	Dr. D. Gunasekaran	Secretary (Ex-officio)
_	Dr. D. Cunacakaran	Cooratan
	Dr. P.D. Premchand, Distinguished Professor, Mathematics, School of Science, Blr.	Special Invitee
	Dr. H.S. Misra, Distinguished Professor, Microbiology, School of Science, Vsp.	Special Invitee
	Dr. Vikas Bist, Distinguished Professor, Mathematics, School of Science, Vsp.	Special Invitee
143.	Dr. G. Ravi Kumar, Distinguished Professor, Centre for Interdisciplinary Research	Special Invitee
142.	Dr. B.V.R. Tata, Distinguished Professor, Centre for Interdisciplinary Research	Special Invitee
141.	Dr. T. Srinivas, Director, CDOE	Special Invitee
140.	Prof. G.V.R. Sharma, Director, Faculty Development	Special Invitee
139	Dr. Raja Prabu R, Director, Accreditation & Ranking	Special Invitee
138	Dr. Sundarrajan Srinivasan, Advisor, GITAM	Special Invitee
Spe	cial Invitees	
137	Dr. Sarma M V K Vice-President – Solutions, Tata Medical and Diagnostics Limited, Chennai	Member
136	Dr. Srivari Chandrasekhar Former Secretary, DST, New Delhi	Member
135	Dr. Sitanshu Sekhar Kar Professor & Head of Preventive & Social Medicine Jawaharlal Institute of Postgraduate Medical Education and Research, Puducherry	Member
134	Dr. Sarit Kumar Das Professor, Dept. of Mechanical Engineering, IIT - Madras	Member
133	Prof. Faizan Mustafa Former Vice-Chancellor, NALSAR University of Law, Hyderabad.	Member
132	Prof. Ramakrishna Ramaswamy Visiting Professor, Department of Chemistry, IIT – Delhi	Member
Six I	Persons from among Educationists of repute	
131.	Dr. G.L. Aruna Kumari, Computer Science and Engineering, School of Technology, Vsp.	Member
130	Dr. T. Padmavathi, Electrical, Electronics and Communication Engineering, School of Technology, Vsp.	Member

S.No.	Position	
1.	Prof. Gouthama Rao Yejju, Vice-Chancellor (In-Charge)	Chairperson
2.	Prof. Gitanjali Batmanabane, Pro Vice-Chancellor, Medical Sciences	Member
3.	Prof. D. Sambasiva Rao, Pro Vice-Chancellor, Hyd.	Member

4.	Prof. KNS. Acharya, Pro Vice-Chancellor, Blr.	Member
5.	Prof. Vibhuti Sachdev, Dean, School of Architecture	Member
6.	Prof. Raja P Pappu, Dean & Director, School of Business	Member
7.	Prof. Jagattaran Das, Dean, School of Pharmacy	Member
8.	Dr. Syed Akbaruddin, Dean, School of Public Policy	Member
9.	Prof.K. Sree Krishna, Dean, School of Science	Member
10.	Prof.V. Rama Sastry, Dean-Core Engineering and	Member
	Director, School of Technology, Hyd.	
11.	Prof.S. Arun Kumar, Dean-Computer Science & Engineering,	Member
	School of Technology, Vsp.	
12.	Dr. Surya Prakasa Rao, Dean, Medical Sciences, GIMSR	Member
13.	Prof.Y.Radhika, Associate Dean	Member
14.	Dr. S. Sushma Raj, Director (In-Charge), School of	Member
	Humanities & Social Sciences, Vsp.	
15.	Prof. R. Anita Rao, Director, School of Law, Vsp.	Member
16.	Prof. S. Raja, Principal, School of Pharmacy, Vsp.	Member
17.	Prof. K. Vedavathi, Principal, School of Science, Vsp.	Member
18.	Prof. K. Nagendra Prasad, Director, School of Technology, Vsp.	Member
19.	Dr. Divya K Gupta, Director(In-Charge), School of Business, Hyd.	Member
20.	Dr. G. Sunny Jose, Director, School of Humanities & Social Sciences	
21.	Prof. G. Shiva Kumar, Principal, School of Pharmacy, Hyd.	Member
22.	Prof. Motahar Reza, Principal (In-Charge), School of Science, Hyd.	Member
23.	Prof. Rajeshwari Panigrahi, Director, School of Business, Blr.	Member
24.	Dr. I. Madhavi, Director (In-Charge), School of	Member
	Humanities & Social Sciences, Blr.	
25.	Prof. Atul Kumar, Principal, School of Science, Blr.	Member
26.	Prof. Basavaraj Katageri, Director, School of Technology, Blr.	Member
27.	Prof. V.N. Satyanarayana, Director, Research & Development Cell	Member
28.	Dr. D. Gunasekaran, Registrar	Member
29.	Prof. Shaik Khasim Beebi, Director, Academic Affairs	Convener

## 4.7 Internal Quality Assurance Cell (IQAC)

#### S.No. Name of the Person **Position** Prof. Gouthama Rao Yejju, Vice-Chancellor (In-Charge) Chairperson **Teacher Representatives** Prof. U. Adinarayana, School of Business, Vsp. 2. Member 3. Prof. K. Manjunatha Chari, School of Technology, Hyd. Member Prof. P. Sarita, School of Science, Vsp. 4. Member 5. Dr.DRP Chandrasekhar, School of Humanities & Social Sciences, Hyd. Member 6. Sri. B.Sangameshwar, School of Technology, Blr. Member 7. Dr. V Sanjeev Uday Srikar, Inst. of Medical Sci. & Research, Vsp. Member A Member from the Management Sri. M. Bharadwaj, Secretary, GITAM Member **Senior Administrative Officers** 9. Prof. B. Gitanjali, Pro Vice-Chancellor, Medical Sciences Member 10. Prof. D. Sambasiva Rao, Pro Vice-Chancellor, Hyd. Campus Member Prof. KNS Acharya, Pro Vice-Chancellor, Blr. Campus 11. Member 12. Prof. Y. Radika, Associate Dean, Academics Member Prof. Arun Kumar Samalam, Dean, Computer Science Engineering 13. Member



14.	Prof. Rama Sastry Vedala, Dean, Core Engineering	Member
15.	Prof. Raja Phani Pappu, Dean, Business	Member
16.	Prof. Kolluru Sree Krishna, Dean, Sciences	Member
17.	Prof. Jagattaran Das, Dean, Pharmacy	Member
18.	Prof. V.S. Prakasa Rao, Dean, Medical Sciences	Member
19.	Prof. Vibhuti Sachdev, Dean, School of Architecture	Member
20.	Prof. Syed Akbaruddin, Dean, Kautilya School of Public Polic	y Member
21.	Prof. Balkumar Marthi, Dean, Campus Life	Member
22.	Prof. R. Anita Rao, Director, School of Law, Vsp.	Member
23.	Prof. S Sushma Raj, Director, School of Hum.&Social Science	es, Vsp. Member
24.	Dr. B. Venkatesan, Principal, Institute of Nursing, Vsp.	Member
25.	Dr. G. Ranganath, Director, School of Physiotherapy, Vsp.	Member
26.	Dr. K. Viswa Kalyan, Principal, School of Paramedical Science	es, Vsp. Member
27.	Prof. T.Srinivas, Director, Centre for Distance Learning	Member
28.	Prof. Shaik Khasim Beebi, Director, Academic Affairs	Member
29.	Dr. Satyanarayana V. N., Director, Research & Development	Member
30.	Prof. B.S.N. Murthy, Director, Evaluation	Member
31.	Prof. K. V Uma Devi, Senior Director, GCGC	Member
32.	Prof. Vijay Kumar Upadhyay, Director, Sports	Member
33.	Sri. Ravishankar Srinivas, Chief Financial Officer	Member
34.	Sri. BR. Meena, Chief Administrative Officer	Member
A Nom	inee from Local Society	
35.	Sri. NVN Durgaprasad, Lions Club, Visakhapatnam	Member
A Nom	inee from Students	
36.	Ms. J. Lasya, a Student of 2 <sup>nd</sup> Year CSE, School of Technolog	gy, Vsp. Member
A Nom	inee from Alumni	
37.	Sri G.S. Rao, Managing Director-Tech. Solutions, Accenture	Member
A Nom	inee from Employers	
38.	Sri K Thirumalesh, Director, Data Science, Cardlyitcs	Member
A Nom	inee from Industrialists	
39.	Sri N. Mahesh, Director, Nekkanti Sea Foods	Member
A Nom	inee from Parents (Stakeholders)	
40.	Mrs. Praveena G, Parent of G. Litheshitha	Member
	nator of the Internal Quality Assurance Cell (IQAC)	
41.	Prof. R Raja Prabu, Director, IQAC, Accreditation & Ranking	Member-
40	Drof D. Cunacakaran Dagiatra	Secretary
42.	Prof. D. Gunasekaran, Registrar	Ex-officio Member

### 4.8 Accreditation & Ranking

- 1. **Category-I University:** MHRD/UGC has classified GITAM as "Category-I Deemed to be University" and granted 'graded autonomy' in 2018.
- 2. **NAAC Accreditation (Cycle-3):** NAAC accredited the GITAM (Deemed to be University) with an 'A++' grade (3.54 score on 4 point scale) in 2023 for a period of 7 years.
- 3. **UGC 12-B Status:** UGC recognized GITAM as a Research University and accorded 12 (B) Status to the University to receive research grants from various funding agencies.
- 4. **NIRF Ranking 2023-24:** GITAM stood at 101-150 Rank in NIRF Rankings 2023 under University Category. The Overall ranking is 151-200 and Ranking in Innovation is 101-150.

- 5. **School wise NIRF Rankings 2023-24:** Engineering: 101-150, Management: 101-125 and Pharmacy: 48.
- 6. **Times Higher Education World University Rankings 2023-24:** GITAM achieved a 1501+ rank in Times Higher Education World University Rankings-2023. Young University Ranking: 401+, Emerging Economies Ranking: 501+, Subject Rankings Computer Science and Engineering: 801+, Engineering & Technology: 1001+, Physical Sciences: 1001+ and Clinical & Health: 801+.
- 7. **Times Higher Education Asia University Rankings 2023-24:** GITAM achieved a 601+ rank in Times Higher Education Asia University Rankings 2023.
- 8. **Times Higher Education The India Ranking 2023-24:** GITAM achieved 78<sup>th</sup> rank in Times Higher Education The top universities in India 2024.
- 9. Times Higher Education The Impact Rankings 2023-24: GITAM achieved a 601-800 rank in the Overall world ranking 2023. GITAM also achieved World Rankings in Sustainable Development Goals (SDG) Clean Water & Sanitation: 301-400, Affordable & Clean Energy: 401-600, Industry, Innovation and Infrastructure: 401-600, Gender Equality: 601-800, Decent Work and Economic Growth: 601-800, Reduce Inequalities: 601-800, Good Health & Wellbeing: 801-1000 and Partnerships for Goals: 801-1000.
- 10. QS-World University Rankings 2023-24: GITAM achieved a 1201+ rank in QS World University Rankings-2023. The QS-World Rankings in Sustainability on various aspects-Governance: 481, Environmental Sustainability: 649, Environmental Education: 1001+, Environmental Research: 1001+, Employability & Outcomes: 1001+, Equality: 1001+, Health & Well Being: 1001+, Impact of Education: 1001+, Knowledge Exchange: 1001+, Environmental Impact: 1001+, Social Impact: 1001+ and also GITAM achieved 62 world rank in "International Trade Rankings 2024".
- 11. **QS-Asia University Rankings 2023-24:** GITAM achieved an 801+ rank in QS Asia University Rankings 2024. QS-Asia Rank in Sustainability is 390.
- 12. **QS-South Asia University Rankings 2023-24:** GITAM achieved 258<sup>th</sup> rank in QS South Asia University Rankings 2024.
- 13. **QS-India University Rankings 2023-24:** GITAM achieved 134<sup>th</sup> rank in QS-India University Rankings 2024. QS-India Rank in Sustainability is 47.
- 14. **UI Green Metric World University Rankings:** GITAM stood at 241 in the World's Most Sustainable University Rankings 2023 and 7<sup>th</sup> among Indian Universities.
- 15. **Webo Metrics Ranking (Scopus):** GITAM stood at 2186 rank in Webo Metrics (Scopus) World University Ranking-2024. GITAM also achieved 763<sup>rd</sup> rank in Asia universities and 68<sup>th</sup> rank in India universities.
- 16. **ISO Certification:** GITAM (Deemed to be University), the main campus at Visakhapatnam and three off-campuses at Hyderabad, Bengaluru and GIMSR, Visakhapatnam were certified by the TUV SUD ISO 21001:2018 in February 2024, valid for a period of 3 years.
- 17. **Statutory Approvals:** The programs offered for the academic year 2023-24 with the approval of AICTE (Engineering, Management and MCA), CoA (Architecture), PCI (Pharmacy), INC (Nursing), NMC (Medical), IAP (Physiotherapy), APSAHPC (Paramedical), BCI (Law) and UGC (Science, Arts & Humanities).
- 18. **All India Survey on Higher Education (AISHE):** The Ministry of Education assigned codes for GITAM (Deemed to University) on the basis of the "All India Survey on Higher Education 2023-24" (The Main Campus code: U 0011, Hyderabad Campus code: C 65168, Bengaluru Campus code: C 62061 and GIMSR Campus code: C 69453).



# 4.9 Advisory Board Academic Advisory Board, GITAM (Deemed to be University)

S.No.	Position	
1.	Prof. Virander Singh Chauhan	Chairperson
	Chancellor, GITAM (Deemed to be University)	
2.	Prof. P. Balaram	<b>Expert Member</b>
	Former Director, IISc, Bangalore	
3.	Prof. Mathukumalli Vidyasagar, FRS	Expert Member
	SERB National Science Chair & Distinguished Professor	
	IIT- Hyderabad	
4.	Prof. K. Srinath Reddy	Expert Member
	Former, President, Public Health Foundation of India	
	New Delhi	
5.	Prof.Suranjan Das	Expert Member
	Vice-Chancellor, Adamas University	
	Former President, Association of Indian Universities	
	New Delhi	
6.	Prof.P. Duraisamy	Expert Member
	Former Vice-Chancellor, University of Madras, Chennai	
7.	Prof. Gouthama Rao Yejju	Special Invitee
	Vice–Chancellor (In-Charge)	
	GITAM (Deemed to be University)	
8.	Shri M. Sri Bharat	Special Invitee
	President, GITAM	

## **4.10 Anti Ragging Committee**

S.No.	Name of the Person	Position
1.	Prof. Balkumar Marthi, Dean-Campus Life	Chairperson
2.	Mr. Govinda Rao, SHO, Arilova Police Station	Member
3.	Mr. Siva Suryanarayana, Tahsildhar	Member
4.	Mr. G. Rama Krishna, Journalist, Eenadu	Member
5.	Dr. P. Geeta Srikanth, Nirbhaya Women Forum	Member
6.	Prof. K. Nagendra Prasad Director-GITAM School of Technology	Member
7.	Ms. Manapuram Ramadevi, Parent	Member
8.	Mr. Nanda Siddhardha, VU21EECE0100037 4 <sup>th</sup> Year B.Tech., GITAM School of Technology	Member
9.	Ms. Boddu Navyasree, 2023000893 2 <sup>nd</sup> Year B.Tech, GITAM School of Technology	Member
10.	Fresher – (1st Year Student)	Member

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11.	Mr. Ramanjaneyulu Kalisetty Campus Security Head	Member
12.	Mr. Jayant John Assistant Director, Directorate of Hospitality	Member
13.	Ms. Shruti Chatwal Deputy Director, Directorate of Student Life	Member and Convener
	4.11 Women Empowerment Cell	
S.No	. Name of the Person	Position
1.	Dr. V. Bodhi Srividya, Professor Dept. of Community Medicine, GIMSR	Chairperson
2.	Dr. V. Jyothi, Associate Professor Dept. of EECE, School of Technology	Member
3.	Dr. Swathi Chikkala, Associate Professor GITAM School of Humanities and Social Sciences	Member
4.	Dr. M. Pratima, Assistant Professor GITAM School of Business	Member
5.	Ms. N.VNSS. Usha Amulya, Assistant Professor GITAM School of Law	Member
6.	Ms. Sahare Oshin Pravesh, Policy Analyst President's Office	Member
7.	Ms. G. Padmavathi, Executive Assistant O/o The Chief Administrative Officer	Member
8.	Ms. T. Preethi Durga, Student Final year MBA, GITAM School of Business	Member
9.	Ms. P. Akshaya Srutisri, Student 2 <sup>nd</sup> Year B.Tech. – CSE, GITAM School of Technology	Member
10.	Dr. Alice Rinky, Assistant Professor Dept. of Chemistry, GITAM School of Science	Member & Convener
	4.12 Internal Complaints Committee	
S.No	. Name of the Person	Position
1.	Prof. P.V.Y. Jayasree, EECE, GST, Visakhapatnam Campus	Chairperson
2.	Prof. P. Sheela, Finance, GSB, Visakhapatnam Campus	Member
3.	Prof. Anima S Dadhich, Chemistry, GSS, Visakhapatnam Campus	Member
4.	Dr.B.V.S.Ananda Rao, Assoc. Professor, Forensic Medicine, GIMSR	Member
5.	Dr. J. Uma Rao, Assoc. Professor, School of Law, Vsp. Campus	Member
6.	Ms. A.K. Bhavani, Executive Secretary, O/o Pro VC, Visakhapatnam	Member



7.	Ms. K. Satya Shree, NGO Member, Age Care Foundation	Member
8.	Ms.Ch.Chandana, Research Scholar (Regd. No: VR21BTSC0112001)	Member
9.	Ms. I. Sindhu Varma, PG Student, (Regd. No: VP22MGMT0100098)	Member
10.	Ms. M. Veda Datha Sai, UG Student, (VU21CSEN0100021)	Member
11.	Ms. Shruti Chatwal, Deputy Director, Student Life	Member & Convener

## **4.13 Student Grievance Redressal Committee**

S.No.	Name of the Person	Position
1.	Prof. Balkumar Marthi, Dean, Campus Life	Chairperson
2.	Dr. J. Uma Rao, Assoc. Professor, School of Law	Member
3.	Dr. N. Sai Kishore, Assoc. Professor, School of Science	Member
4.	Dr. S. Sushma Raj, Assoc. Professor School of Humanities & Social Sciences	Member
5.	Dr. T.V. Naga Raja, Head, Dept. of Forensic Medicine, GIMSR	Member
6.	Ms. Evangeline Joe Guntur, Manager – Wellness Program Directorate of Student Life	Member
7.	Ms. Kondepudi Saatvika, VU21CSEN0200024 Student of 3 <sup>rd</sup> Year B.Tech. School of Technology	Member
8.	Ms. Jarra Bojang, VU22ECON0100015 Student of 2 <sup>nd</sup> Year B.Com. (Hons), School of Business	Member
9.	Dr. B. Suribabu Naick, Assistant Professor, School of Technology	Member & Convener

Note: The Grievance Redressal Committee deals with the matters pertaining to SC/ST, OBC, Minority, Anti-Discrimination, Disability Support, Examination Grievances, and other grievances.

## **5. Academic Profile of Constituent Schools / Institutes**

## **5.1 GITAM School of Technology**

1.	Name of the School	GITAM School of Technology Visakhapatnam, Hyderabad and Bengaluru Campuses	
2.	Year of Establishment	1980	
3.	Deans	Prof. K. N. Acharya Dean (In-Charge) Computer Science and Engineering Prof. V. Rama Sastry Dean – Core Engineering	
	Principal/Director	Prof. K. Nagendra Prasad Visakhapatnam Campus Prof. V. Rama Sastry Hyderabad Campus Prof. K. Basavaraj Gundappa Bengaluru Campus	
	Heads of the Departments of the School of Technology	Name of the Department	Name of the Head
		Aerospace Engineering	Dr. V. Himabindu Hyderabad Campus
		Biotechnology	Dr. I. Sarat Babu Visakhapatnam Campus
		Civil Engineering	Prof. D. Mukunda Rao Visakhapatnam Campus Dr. Ch. Akhilesh Hyderabad Campus Mr. Subha Avinash Bengaluru Campus
		Computer Science and Engineering	Dr. G. Lakshmeeswari Visakhapatnam Campus Dr. SK. Mahaboob Basha Hyderabad Campus Prof. Y. Vamsidhar Bengaluru Campus
		Electrical, Electronics & Communcation Engineering	Prof. P. B. Chandra Kumar Visakhapatnam Campus Dr. T. Madhavi Hyderabad Campus Prof. P. Pridhvi Sekhar Bengaluru Campus
		Mechanical Engineering	Prof. V. Srinivas Visakhapatnam Campus Dr. P. Srinivas Hyderabad Campus Prof. T. Nageswara Rao Bengaluru Campus



# 5. Programs Offered

**Undergraduate Programs** 

S No	Programme	Duration (Years)	Latest Revision of Curriculu m
1	B.Tech Aerospace Engineering	4	
2	B.Tech Biotechnology	4	
3	B.Tech Civil Engineering	4	
4	B.Tech Computer Science and Business Systems	4	
5	B.Tech Computer Science and Engineering	4	
6	B.Tech Computer Science and Engineering (Artifical Intelligence and Machine Learning)	4	2023
7	B.Tech Computer Science and Engineering (Cyber Security)	4	
8	B.Tech Computer Science and Engineering (Data Science)	4	
9	B.Tech Computer Science and Engineering (Internet of Things)	4	
10	B.Tech Electrical and Electronics Engineering	4	2024
11	B.Tech Electronics and Communication Engineering	4	2024
12	B.Tech Mechanical Engineering	4	2024

# **Postgraduate Programs**

S.No	Department	Program	Duration (Years)	Latest Revision of Curriculum
1.	Biotechnology	M.Tech Food Processing Technology	2	2023
2.		M.Tech Structural Engineering	2	2023
	Civil Engineering	M.Tech Computer Aided Structural Analysis and Design	2	2023
3.		M.Tech Computer Science and Engineering	2	2023
	Computer Science and Engineering	M.Tech Cyber Forensics and Information Security	2	2023
		M.Tech. Data Sciences	2	2023
4.	Electrical, Electronics	M.Tech. Power Systems and Automation	2	2023
	and Communication Engineering	M.Tech. Electronics Design and Technology	2	2023
		M.Tech VLSI Design	2	2023
5.	Mechanical	M.Tech Machine Design	2	2023

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Engineering	M.Tech. Manufacturing Technology and Automation	2	2023
	M.Tech Machine Design and Robotics	2	2024

# Ph.D. Programs

S No.	Name of the Program	Duration (Years)	Latest Revision of Curriculum
1.	Biotechnology		
2.	Civil Engineering	3 (Full Time)	
3.	Computer Science and Engineering		
4.	Electrical and Electronics Engineering	4 (Part Time)	2023
5.	Electronics and Communcation Engineering		
6.	Mechanical Engineering		
7.	Industrial Engineering		

# 6. Number of Faculty of Various Departments

	Pr	Professors		'	Associate Professors		Assistant Professors		Grand Total			
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Aerospace	Engin	eerin	g									
Ph. D Qualified	-	1	1	1	1	2	2	-	2	3	2	5
Without Ph. D	_	_	-	_	_	-	2	-	2	2	-	2
Biotechnolo	gy											
Ph. D Qualified	2	1	3	3	2	5	2	1	3	7	4	11
Without Ph. D	-	-	-	-	-	-	2	-	2	2	-	2
Civil Engine	ering					1			1			
Ph. D Qualified	6	-	6	3	1	4	11	4	15	20	5	25
Without Ph. D	-	-	-	-	-	-	3	5	8	3	5	8
Computer S	ciend	ce an	d Engin	eerin	g							
Ph. D Qualified	25	8	33	46	16	62	108	53	161	179	77	256
Without Ph. D	-	-	-	1	-	1	53	64	117	54	64	118
Electrical, E	lectro	onics	& Comr	nunic	ation	Engine	ering					
Ph. D Qualified	8	4	12	18	8	26	40	17	57	66	29	95
Without Ph. D	-	-	-	-	-	-	70	6	76	70	6	76



Mechanical	Mechanical Engineering											
Ph. D	9	_	0	5	0	0	31	۸	34	45	6	51
Qualified	9	_	9	3	3	0	31	3	34	45	0	31
Without				1		1	15	2	18	16	2	19
Ph. D	_	-	_	ı	-	ı	13	3	10	10	၁	19
Total	50	14	64	78	31	109	339	156	495	467	201	668

# 7. Number of Non-Teaching Staff:

S. No.	Name of the Department	Male	Female	Total
1.	Aerospace Engineering	2	-	2
2.	Biotechnology	4	3	7
3.	Civil Engineering	11	2	13
4.	Computer Science and Engineering	43	33	76
5.	Electrical, Electronics & Communcation Engineering	28	11	39
6.	Mechanical Engineering	25	3	28
	Total	113	52	165

# 8. Program-wise Student Strength:

S.No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23	3 <sup>rd</sup> Year (2021-22)	4 <sup>th</sup> Year (2020-21)	Total
1.	B.Tech Aerospace Engineering	30	32	25	24	20	101
2.	B.Tech Biotechnology	60	62	69	60	47	238
3.	B.Tech Civil Engineering	120	14	22	42	53	131
4.	B.Tech Computer Science and Engineering	2160	2204	2142	2061	1947	8354
5.	B.Tech Computer Science and Business Systems	180	121	171	174	145	611
6.	B.Tech Computer Science and Engineering (Artifical Intelligence and Machine Learning)	480	545	509	497	300	1851

7.	B.Tech Computer Science and Engineering (Cyber Security)	240	258	249	252	166	925
8.	B.Tech Computer Science and Engineering (Data Science)	300	333	314	313	164	1124
9.	B.Tech Computer Science and Engineering (IoT)	180	148	176	179	154	657
10.	B.Tech Electrical and Electronics Engineering	120	17	36	39	33	125
11.	B.Tech Electronics and Communication Engineering	540	429	424	544	524	1921
12.	B.Tech Mechanical Engineering	150	32	38	80	117	267
13.	B.Tech. – Mechanical and Smart Manufactruing	20	-	-	-	2	2
	Total	4580	4195	4175	4265	3672	16307

S.No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23	Total
1.	M.Tech Food Processing Technology	12	2	9	11
2.	M.Tech Structural Engineering	18	16	12	28
3.	M.Tech Computer Aided Structural Analysis and Design	6	6	1	7
4.	M.Tech Computer Science and Engineering	24	27	17	44
5.	M.Tech Cyber Forensics and Information Security	12	10	4	14
6.	M.Tech Data Science	36	39	20	59
7.	M.Tech Power Systems and Automation	6	5	-	5
8.	M.Tech Electronics Design and Technology	6	-	3	3
9.	M.Tech VLSI Design	18	10	6	16



	Total	168	130	88	218
	Robotics	0	/	4	11
12.	M.Tech Machine Design and	6	7	1	11
	and Automation	12	/	0	13
11.	M.Tech Manufacturing Technology	12	7	0	15
10.	M.Tech Machine Design	12	1	4	5

# 9. Ph. D Degrees obtained by Faculty

S.No.	Name of the Faculty Member	Title of Thesis	Name of the University	Month & Year of Award
1.	Dr. S. Kishore Kumar Aerospace Engineering	Computational and Experimental Investigation on aerodynamic Characteristics of Bio-Mimetic Morphing Wings for Micro Aerial Vehicles	GITAM (Deemed to Be University)	March 2024
2.	Dr. B. Ramesh Civil Engineering	Elliptical Shape Cross- section as Monopole Tower in Transmission Line Industry	GITAM (Deemed to Be University)	May 2023
3.	Dr. S. Eswara Rao Civil Engineering	Evaluation of liquefaction Susceptibility of the Subsoil strata of Visakhapatnam region Based on spt-n values and the Artificial neural network model	Andhra University Visakhapatnam	Novembe r 2023
4.	Dr. Rathnamala G V Civil Engineering	Household Environmental variables and emerging pollutants in Kolar, Chikkaballapur and Bengaluy Rural areas, Karnataka	Visvesvaraya Technological University Karnataka	January 2024
5.	Dr. Arun Kumar Computer Science and Engineering	Deep Learning Methods to Predict Type 2 Diabetes Using Patient Trajectory Data.	JNTU-A University Anantapur	April 2023
6.	Dr. A. Phani Sheetal Computer Science and Engineering	Resource allocation and fault aware scheduling with power aware migration in cloud environment	KL University Guntur	May 2023
7.	Dr. Kumara Babu Batta Computer Science and Engineering	Security And Lifetime Improvement Solutions for Wireless Sensor Networks	GITAM (Deemed to Be University)	May 2023

	T	T	T	<del>                                     </del>
8.	Dr. G L Aruna Kumari Computer Science and Engineering	Design And Analysis Of An Improved Diabetes Mellitus Prediction Using Deep Neural Network	JNTU-K Kakinada	July 2023
9.	Dr. Santoshi Kumari Computer Science and Engineering	"Design and Development of Hybrid – NLP Model for Sentiment Analysis of Social media Data"	M S Ramaiah University of Applied Sciences Bangalore	July 2023
10.	Dr. NV Rajareddy Goluguri Computer Science and Engineering	Identification and classification of Oryza Sativa plant leaf diseases using enhanced image processing and optimized deep convolutional neural network."	f Oryza f diseases l image NIT optimized Silchar, Assam	
11.	Dr. N. Janardhan	, , , ,		August 2023
12.	Dr. Mohan Gowda V Computer Science and Engineering	Development of Intelligent Assistive Techniques for Fall Detection and Activity Recognition of Alzheimer's Patients	Visvesvaraya Technological University Karnataka	August 2023
13.	Dr. Sandhya Vinayakam Computer Science and Engineering	fusion of sclera and periocular biometrics as an authentication system using deep learning	Osmania university Hyderabad	August 2023
14.	Dr. B. Sowjanya Computer Science and Engineering	Some Adaptive Approaches for Handwritten Character Recognition of Telugu Guninthams Using Deep Neural Networks.	GITAM (Deemed to be University)	Novembe r 2023
15.	Dr. M. Kiran Kumar Computer Science and Engineering	Implementation of novel association rule hiding algorithm using fuzzy logic approach with privacy preserving in big data mining	Sri Satya Sai University of Technology and Medical Sciences Bhopal	Decembe r 2023
16.	Dr. T. Jhansi Rani Computer Science and Engineering	Development of machine learning algorithms for analysing the sentiment of tweets	JNTU Hyderabad	January 2024



		A E.C:	1	T = .
17.	Dr. Anandan Computer Science and Engineering	An Effective Segmentationand Limo Classification for Paddy Disease Detection Using Deep Learning.  Galgotias University Delhi NCR		February 2024
18.	Dr. Arjun K P Computer Science and Engineering	An Integrated Deep Neural Network Techniques for Detection and Classification of Melanoma	Galgotias University Delhi NCR	February 2024
19.	Dr. Deena Hijam Computer Science and Engineering	Convolutional Neural Network Assisted Off-line Handwritten Character recognition of Meitei Mayek	Tezpur University Assam	March 2024
20.	Dr. Bhanu Prasad Ikkurthi Computer Science and Engineering	Hierarchical Clustering Frameworks to attain Energy Efficiency with Load Balancing in Wireless Sensor Networks	NIT Meghalaya Shillong	March 2024
21.	Dr. A Gayatri Electrical, Electronics & Communication Engineering	Investigation of thinning on a planar array antenna for Wireless Communications	JNTU-K Kakinada	May 2023
22.	Dr. Sridevi Kadiyam Electrical, Electronics & Communication Engineering	Design and Performance Evaluation of Different Array Configurations of Smart antennas using non blind and metaheuristic algorithms	Acharya Nagarjuna University	June 2023
23.	Dr. S Durga Padmaja Bikkuri Electrical, Electronics & Communication Engineering	Investigation on Artificial engineered surfaces for controlling the properties of EM wave	Acharya Nagarjuna University Guntur	July 2023
24.	Dr. Ch. Praveen Kumar Electrical, Electronics & Communication Engineering	Crosstalk induced effects And performance analysis Of on chip vlsi Interconnects	Osmania University Hyderabad	August 2023
25.	Dr. N V L Murali Krishna Electrical, Electronics & Communication Engineering	Implementation of Smart hybrid deep learning models for heart disease monitoring	Andhra University Visakhapatnam	Septemb er 2023
26.	Dr. A Jagadeesh Electrical, Electronics & Communication Engineering	Design and Analysis of Spacers in Gas insulated Systems under various imperfections.	JNTU-K Kakinada	February 2024

27.	Dr. Prafulla Kumar Swain Mechanical Engineering	Flight Maneuver of Dragonfly and its Application on Tandem Flapping Foil	GITAM (Deemed to be University)	April 2023
28.	Mr. A. Sridhar Mechanical Engineering	Synthesis, characterization, mechanical and tribological properties of al 7075/sic/graphite hybrid metal matrix composites	JNTU-H Hyderabad	July 2023
29.	Mr. B. Bhasker Mechanical Engineering	Influence of surface texture on the performance of non-circular journal bearing	Osmania University Hyderabad	Decembe r 2023
30.	Mr. Jagadeshwar. K Mechanical Engineering	nical cavitating flow past Hyderabac		January 2024
31.	Dr. Rajasekhar S Mechanical Engineering	nical Characterisation of Visakhapatnam		February 2024
32.	Dr. Rajesh Kumar Dora Mechanical Engineering	Effect of Laser Shock Peening on Microstructure and Fatigue behavior of Nitinol Shape Memory Alloy	IIT Bhubaneswar	March 2024
33.	Mr. V. Naveen Kumar Mechanical Engineering	Preparation and characterization of al6061 based nano silica nano composite	Osmania University Hyderabad	April 2024
34.	Mr. Rafi-Uz- Zama Shaik Mechanical Engineering	Computational analysis on solar air heater with combination of alternate dimple protrusions and intrusions for absorber plate with triangular duct	GITAM (Deemed to be University)	April 2024
35.	Dr. P Gandhi Mechanical Engineering	Experimental and Statistical Studies on the Performance of A Ci Engine Fueled With Sterculia Foetida Oil, Methyl Ester - Diesel Blends With Graphene Nanoplatelets And N- Butanol As Additives With Hydrogen Enrichment	Andhra University Visakhapatnam	April 2024



# 10. Research (Ph.D. degree) Guidance by Faculty:

S.No.	Name of the Supervisor (S)	Title of the Thesis	Name of the Research Scholar	Month & Year of Award
1.	Prof. KVGD Balaji Civil Engineering	Strength and Durability Performance of Ternary Blended Concrete Containing SCBA and Silica Fume	T. Santosh Kumar	May 2023
2.	Prof. KVGD Balaji Civil Engineering	l · ·		May 2023
3.	Dr. P Chandan Kumar Civil Engineering	Performance of Alccofine Concrete Subjected to Various Exposure Conditions	B.L.N. Sai Sreenath	November 2023
4.	Prof. N. Seetharamaiah Civil Engineering	Design, modeling and analysis of low voltage high power synchronous buck converter	Mr. J. Sreedhar	March 2024
5.	Dr. G. Appa Rao Computer Science and Engineering	A Distributed and Scalable Framework for Predicting Recommendations using Machine Learning Algorithms	Mr. R.R.S. Ravi Kumar	April 2023
6.	Dr. T. Sita Mahalakshmi Computer Science and Engineering	Development Of Enhanced Robust Intruder Detection Systems By Ai Techniques.	Ms. K. Kanaka Vardhini	April 2023
7.	Dr. G. Appa Rao Computer Science and Engineering	Rainfall Prediction Using Ensemble Machine Learning Models For Agricultural Productivity	Mr. V. Veeraankalu	April 2023
8.	Dr. G. Appa Rao Computer Science and Engineering	Development Of Intelligent Machine Learning Approaches For Software Product Development	Mr. K. Eswara Rao	May 2023
9.	Dr. G. Venkateswara Rao Computer Science and Engineering	Security And Lifetime Improvement Solutions For Wireless Sensor Networks	Mr. B. Kumar Babu	May 2023
10.	Dr. M. Akkalakshmi Computer Science and Engineering	Load Balancing Technique in Software Defined Networks using Improved-Whale Optimization Algorithm	Mr. Santosh Ashokrao Darde	May 2023
11.	Dr. V. Ravi Sankar Computer Science and Engineering	Multiple Kernel-Based Optimization Algorithms for Big Data Clustering	Mr. S. Omkaraesh Kulkarni	June 2023

		using Map Reduce Framework		
12.	Dr. C. Vijaysekhar and Dr. G.V.S.Raj Kumar Computer Science and Engineering	Documents using Mr. T. Sunil Semantic-based Kumar		September 2023
13.	Dr. G. Appa Rao Computer Science and Engineering	Sentiment Analysis of Multilingual Corpus using Hybrid Deep Learning Models	Ms. L. Sukanya	September 2023
14.	Dr. S. Brahmananda Computer Science and Engineering	Optimizing the security of IoT systems using Albased Blockchain Architecture.	Dr. Rupali Sachin Vairagade	October 2023
15.	Dr. G.V.S.Raj Kumar Computer Science and Engineering	Capturing Text Favorability using Natural Language Processing with Optimization Techniques on N-Valued Scale	Ms. J. Sireesha	November 2023
16.	Prof. Ch. Suresh and Prof. T. Sita mahalakshmi Computer Science and Engineering	Some Adaptive Approaches For Handwritten Character Recognition Of Telugu Guninthams Using Deep Neural Networks.	B. Soujanya	Novemb er 2023
17.	Dr. P.V. Lakshmi Computer Science and Engineering	Early Diagnosis Of Alzheimer'S Disease: Deep Learning Framework With Modified Invasive Weed Optimization Algorithm	Ms. G. Deepa Rani	Decemb er 2023
18.	Dr. S. Brahmananda Computer Science and Engineering	Design of Authentication and Data Communication Based Techniques to Enhance Kernel-Level Security, and QOS for IoT Devices	Dr. Shilpa V Shankhpal	February 2024
19.	Dr. V. Ravi Sankar Computer Science and Engineering	Novel Algorithmic Approaches for Efficient Learning in Class Imbalance Data Streams	Ms. N. Anupama	March 2024
20.	Dr. T.Sitamahalak shmi, CSE & Dr. Shaik Khasim Beebi Biotechnology	Analysis And Prediction Of Breast Cancer Using Machine Learning	Ms. G. Prasanna Priya	March 2024



21.	Dr. P.V.Y. Jayasree Electrical, Electronics & Communication Engineering	Mitigation of SAR in the Human Head against Mobile Radiation with Transparent Shields using Transmission Line Method	Pudipeddi Sai Spandana	July 2023
22.	Dr. Madhavi Tatineni Electrical, Electronics & Communication Engineering	Development of intelligent design approaches towards millimeter wave Massive MIMO-OFDM Communication for multi-Access mobile edge computing applications	Nazeer Runnisa	August 2023
23.	Dr J B Seventline Electrical, Electronics & Communicatio n Engineering	Implementation and performance evaluation of efficient architectures for 1-D and 2-D finite impulse response filters.	Ms Prathyusha Chowdary	Septemb er 2023
24.	Dr. Madhavi Tatineni Electrical, Electronics & Communication Engineering	Design of Hybrid Transistor Logic Arithmetic Blocks for improved Performance and Security in Biomedical Applications	Ms. P Manju	October 2023
25.	Dr. Madhavi Tatineni Electrical, Electronics & Communication Engineering	Improvement of signal Integrity in Interconnects for High Performance Integrated Circuit Packaging System	Ms. G Deepthi	Decemb er 2023
26.	Dr. K. Sridevi Electrical, Electronics & Communication Engineering	Low Power High Speed Distributed arithmetic Reconfigurable FIR Filters For Signal Processing Applications	Mr. Ch. Srinivasa Murthy	February 2024
27.	Dr. K. Sridevi Electrical, Electronics & Communication Engineering	Speaker Identification Through Feature Fusion and an Advanced ADAM Based Dilated Convolution Neural Network Model	Pentapati Hema Kumar	March 2024
28.	Prof. K. Manjunathachari Electrical, Electronics & Communication Engineering	Design of Novel Fault Tolerant Prefix Adders and Overhead Mitigation With Approximate Computing	Mrs. Asma Iqbal	March 2024

29.	Dr. VSN Venkata Ramana Mechanical Engieering	Investigation of mechanical, corrosion and tribological properties of nano ZrB2 reinforced Al6061 composites synthesized by stir casting and powder metallurgy processes	Morampudi Priyadarsini	April 2023
30.	Prof. V. Srinivas & Dr. S. Jai Kumar Mechanical Engieering	Experimental investigation on direct injection diesel engine fuelled with fecl3  Nanoparticles dispersed biodiesel blend	Shaik Hidayath Ulla Shariff	May 2023
31.	Prof. Balla Srinivasa Prasad Mechanical Engieering	Evaluation of Tool Performance Using Vibration Signature Analysis And Infrared Thermography In Drilling Of Is3048 Steel	Annavarapu Venkata Sridhar	January 2024
32.	Dr. S. Jai Kumar Mechanical Engieering	Experimental and theoretical analysis of direct injection diesel engine fuelled with Sio2 nanoparticles dispersed abrus precatorius biodiesel	Reddy Vara Lakshmi	March 2024
33.	Dr. P. Srinivas Mechanical Engieering	Computational and Experimental Investigation on Aerodynamic Characteristics of Bio- Mimetic Morphing Wings for Micro Aerial Vehicles	Mr. S. Kishore Kumar	March 2024

# 11. Recharging Programs organised by Various Departments:

Program	No. of Programs
International Conferences /Seminars	7
National Conferences	2
Faculty Development / Refresher Programs	24
Workshops	33
Guest Lectures	49
Short Term Training Programs (STTP)	1
Webinars	6



### 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
International Conferences /Seminars	55
National Conferences	8
Faculty Development / Refresher Programs	215
Workshops	60
Guest Lectures	33
Short Term Training Programs (STTP)	18
Webinars	31

# 13. Ongoing & Completed Funded Research Projects by Faculty:

S.No ·	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration
1.	Dr. V. Hima Bindu and Mr. V.K. Sridhar Aerospace Engineering	Dynamic Mathematical modelling and validation of trisonic wind tunnel facility	DRDL	9.97	9 months
2.	Dr. I Sarath Babu Biotechnology	Science Technology and Innovation Hub in Paderu Division Paderu Mandal and Araku Valley Mandal, Alluri Sitharama Raju District, AP	DST - SEED	364.6	3 Years
3.	Dr. Subhash Chandra Civil Engineering	Development of Biomass Waste Derived Sustainable Carbon Electrodes for Application in the MCDI Technology for Desalination of Brackish Water for Industrial Uses	DST	98	3 Years
4.	Dr. Sudhakar Singha Civil Engineering	Al/ML-based Qualitative and quantitative assessment of groundwater in Raipur district, Chhattisgarh, Central India	DST - SERB	29.81	3 Years
5.	Dr. Sunil Nandipati	Design and Development of	GITAM Research	1.96	1 Year 6

	Civil Engineering	Thermally Insulated Sustainable Building Material to Improve the Energy Efficiency of Building Envelope	Seed Grant		months
6.	Dr. Mohan K G Computer Science and Engineering	Information and Technology Assisted Silk Cocoon Farming for the upliftment of the socio-economic status of backward community rural mass.	DST	38.0	3 Years
7.	Dr. T. Prasanna Venkatesan Computer Science and Engineering	Identification, Preservation & Promotion of Indian Heritage Art and Crafts through Deep Learning with e- marketing.	DST	30.25	3 Years
8.	Dr. T. Prasanna Venkatesan Computer Science and Engineering	Children Outreach Awareness Programme on Emerging Technologies for Doddaballapura Rural School Students in Karnataka.	DST	16.25	1 Year 6 months
9.	Dr. Jeena Jacob Computer Science and Engineering & Dr.Sujit Basak (Co-PI) Chemistry	Empowering Jenu Kuruba Community through sustainable smart honey harvesting techniques, skill development, and digital marketing	DST	204.0	3 Years
10.	Dr. Mohan K G Computer Science and Engineering	Software Defined Vehicle Design Centre.	MURTI Research Centre	238.0	-
11.	Dr. T. Prasanna Venkatesan Computer Science and Engineering	Crop Management: Disease Detection, Health Monitoring, and Yield Prediction.	MURTI Research Centre	35.0	-
12.	A. Vadivel Computer Science and Engineering	Autonomous Unmanned Aerial Vehicle (AUAV) with Dynamic Object Tracker for Localizing and Harvesting Coconuts with Auto Positioning and Stability.	MURTI Research Centre	28.5	-



13.	Prof. Justin Varghese Computer Science and Engineering	Ground Water Identification and Potential Zone Mapping using GIS, Remote Sensing and AI Technologies. Ground Water Identification and Potential Zone Mapping using GIS, Remote Sensing and AI Technologies.	MURTI Research Centre	78.0	-
14.	Prof. P Bharani Chandra Kumar Electrical, Electronics & Communication Engineering	Establish NIDHI- Inclusive Business Incubator (i-TBI) at GITAM (Deemed to be University)	DST-NIDHI (i-TBI)	341.89	3 Years
15.	Prof. P Bharani Chandra Kumar Electrical, Electronics & Communication Engineering	A fault tolerant underwater vehicle prototype design subjected to actuator faults	TIH-IITG	11.0	1 Year
16.	Dr. I Sowmya Electrical, Electronics & Communication Engineering	Tribal Women Empowerment through provision of Livelihood opportunities in Anakapalli and Alluri Sitarama raju Districts, Andhra Pradesh	DST	72.75	3 Years
17.	Dr. I Sowmya Electrical, Electronics & Communication Engineering	Establish Community Resilience Resource Centers at Anakapalli and Alluri Sitharama Raju Districts of Andhra Pradesh	DST	100.00	3 Years
18.	Dr. Jeevan K M Electrical, Electronics & Communication Engineering	Design and Analysis of Multisensor Image Fusion Based Object Detection and Classification Methods	DRDO	44.54	2 Years
19.	Dr. Prafulla Kumar Swain Mechanical Engineering	Design and Development of a Flapping Foil Underwater Vehicle	TIDF IIT-Guwahati	10.00	2 Years
20.	Dr. Prafulla Kumar Swain, Mechanical Engineering	Design and Development of Remotely Operated Underwater Vehicle	TIDF IIT-Guwahati	5.0	2 Years

21.	Dr. Prafulla Kumar Swain Mechanical Engineering	Design and development of a bio-inspired, remotely operated underwater vehicle	DST NM- ICPS - TiHAN at IIT Hyderabad SERB-DST	20.0	1 Year
22.	Dr. Chinmay Prasad Padhy Mechanical Engineering	Development of Pellet Based Material Extrusion 3D Printer for high Performance Polymers	SERB-DST	18.75	3 Years
23.	Dr. Ch. Kodanda Rama Rao Mechanical Engineering	Development of anticorrosion coatings for underwater applications	TIDF IIT-Guwahati	9.0	2 Years
24.	Dr. Jai Singh Mechanical Engineering	British Council: Alloys for Additive Manufacturing	British Council	42.0	1 Year
25.	Dr. Jai Singh Dr. Mirzaul Karim Hussain Mechanical Engineering	Murti- Fracture analysis of 3d printed polymers	GITAM Research Seed Grant	1.65	3 Years
26.		Development of biomass-derived Biochar composite for application in a hybrid Microbial Fuel Cell (MFC) integrated Adsorption Column system for the treatment of Pharmaceutical Effluent	GITAM Research Seed Grant	4.80	1 Year

# 14. Ongoing & Completed Consultancy Projects by Faculty:

S. No.	Name of the Faculty	Title of the Project	Name of the Client	Sanctione d Amount in (Rs. in Lakhs)	Project Duration
1.	Prof. KVGD Balaji Civil Engineering	Assessment of South Block (Boys Hostel) Building condition at GITAM Bengaluru Campus	GITAM	4.90	1 Year
2.	Mr. Surya Teja Civil Engineering	Structural Designs of Proposed Accounts Building, Hindustan Shipyard Ltd., Visakhapatnam	M/s. Vishwanath Architects, Visakhapatnam	0.50	1 Year
3.	Dr. M Kranthi Kiran Computer	Training on Augmented & Virtual reality (AV/VR) for	Trinitech Infrastructure Pvt Ltd,	0.81	3 Months



	Science and Engineering	Trinitech Infrastructure	Visakhapatnam		
4.	Prof. Sireesha Rodda, Mr. G N V Rajareddy Computer Science and Engineering	A team of faculty developed the learning content on computer engineering subjects for SMARTgen Technologies App	SMARTgen Technologies Ltd, Visakhapatnam	45.78	2 Years
5.	Dr. N Suresh Kumar Computer Science and Engineering	Simulation of Data & Communication from sensors & Subsystems for bench testing of AUV mission computer	NSTL Visakhapatnam	14.72	9 Months

# 15. Research Profile of the Various Departments :

S.No.	Description	National	International	Total
i	Research Papers Published	445	372	817
ii	Presentation of Papers in Conferences	34	96	130

### 16. Books / Book Chapters / Monograph etc., Published:

S. No.	Title	Name of the Author/s	Publisher	Month & Year
1.	Bio-nanomaterials: applications and utility in the agricultural and medical field.	Rajesh Srivastava Ruby Varghese & Ann Rose Abraham Biotechnology	Elsevier	April 2023
2.	Technical Challenges and Prospects of Renewable Fuel Generation and Utilization at a Global Scale.	Rajesh K. Srivastava Biotechnology	John Wiley & Sons	May 2023
3.	Production of Biomethane and Its Perspective Conversion An Overview.	Rajesh K. Srivastava & Prakash Kumar Biotechnology	John Wiley & Sons	May 2023
4.	Microalgal Biomass Synthesized Biodiesel: A Viable Option to Conventional Fuel Energy in Biorefinery.	N Bothra P Maniharika & RK Srivastava Biotechnology	John Wiley & Sons	May 2023
5.	Agricultural waste to fuels and chemicals.	PK Sarangi KP Shadangi & RK Srivastava Biotechnology	Woodhead	June 2023
6.	Alcoholic fuels from food waste in restaurants.	PK Sarangi & KP Shadangi et.al Biotechnology	Woodhead	June 2023

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7.	Sustainable energy from food waste via using a sustainable microbial system	N Kadimisetty & S Meduri et.al Biotechnology	Woohead	June 2023
8.	Microbial Biomass Production from Biological Processes.	Rajesh Kumar Srivastava & Prakash Kumar et.al Biotechnology	Daya Publishing House	September 2023
9.	Primary and Secondary Metabolites from Biological Processes	Rajesh Kumar Srivastava & Prakash Kumar Sarangi et.al	Daya Publishing House	September 2023
10.	Fermentation Media and Industrial Sterilization Systems.	Rajesh Kumar Srivastava & Prakash Kumar Sarangi et.al Biotechnology	Daya Publishing House	September 2023
11.	Assessment of Drought Vulnerability Using Meteorological Drought Index in Shimsha Basin	A Bharath Civil Engineering	Springer	February 2024
12.	Assessment of the carbon footprint of green concrete liners in landfill constructions -A Critical Review	Dr G V Rathnamala & Ashwini RM Civil Engineering	Springer	March 2024
13.	Disruptive Developments in Biomedical Applications / Novel Data Analysis Framework in Smart Healthcare	Bhramaramba Ravi Computer Science and Engineering	CRC Press	April 2023
14.	Data Structures and Industry Best Practices using Python (English)	Dr. Uttam M & Sri Venkateswarlu et.al Computer Science and Engineering	Wissen Press	April 2023
15.	Applications of Machine Learning and Deep Learning in Urban Agriculture:An Overview	G Sandhya Devi & G Suvarna Kumar et.al Computer Science and Engineering	Akinik Publications	April 2023
16.	Systematic Approaches for integrating Machine learning with Block Chaining	Dr. K. Nita laksheswara Rao Computer Science and Engineering	SK Research Group of Companies	April 2023
17.	Investigating and Identifying Fraudulent	P. Naga Jyothi & K V S N Rama	Bentham Science	May 2023



	Behaviors of Medical Claims Data Using Machine Learning Algorithms	Rao et.al Computer Science and Engineering	Publishers	
18.	Theory of Computation	Prasanna Kumar Lakineni & Dr.Jayavani et.al Computer Science and Engineering	Scientific International Publishing House	May 2023
19.	Computer Vision for Health Care Applications	L Indira & M. AkkaLakshmi Computer Science and Engineering	De Gruyter	May 2023
20.	Discussing the Future Perspective of Machine Learning and Artificial Intelligence in COVID-19 Vaccination: A Review	Rita Roy & Kavitha Chekuri et.al Computer Science and Engineering	Springer Nature	May 2023
21.	Neutral Geometry Topology and its Examples. In: Neutral Geometry, Neutron Algebra, and Super Hyper Algebra in Today's World	Somen Das & Prem Kumar Singh	IGI Global	May 2023
22.	An Intelligent Deep learning approach for colon cancer diagnosis	Pemmada Suresh Kumar & K. Anisha Kumari Computer Science and Engineering	Elsevier	June 2023
23.	Plant Protein Classification Using K-mer Encoding	K. Veningston P. V. Venkateswara Rao et.al Computer Science and Engineering	Springer Nature	July 2023
24.	Case Study on the Social Impact of Intelligent Technologies: An Overview	Rakesh Nayak & Satyabrata Dash et.al Computer Science and Engineering	IGI- Global	July 2023
25.	Feature Extraction and Diagnosis of Dementia using Magnetic Resonance Imaging	Praveen Gupta & Nagendra Kumar et.al Computer Science and Engineering	Bentham Science	August 2023

26.	Fake News Detection and Analysis Using Online Machine Learning Techniques,	Dr. P.M.Manohar & Dr. AVN Chandra Sekhar et.al Computer Science and Engineering	Springer	August 2023
27.	Precision Agriculture Technologies for Smart Farming	Yadav, K. & Naidu, P., et.al Computer Science and Engineering	NOVA	August 2023
28.	Privacy - Enhancing Techniques for Gradients in Federated Machine Learning	Savita Lonare & R. Bhramaramba Computer Science and Engineering	Springer Nature	September 2023
29.	Novel Data Analysis Framework in Smart Healthcare, Disruptive Developments in Biomedical Applications	Swapnaja Hiray & Bhramaramba Ravi Computer Science and Engineering	CRC Press	September 2023
30.	Evolutionary Survey on Robotic Process Automation and Artificial Intelligence: Industry 4.0	P. William Siddhartha & Choubey et.al Computer Science and Engineering	Wiley	September 2023
31.	Theory of Computation	Dr. Jayavani & Dr. P.V. Venkateswara Rao , et.al Computer Science and Engineering	Scientific International Publishing House	September 2023
32.	Long-Range and Low - Power Automated Soil Irrigation System Using Internet of Things: An Experimental Study	C. Gnanaprakasam & Jayavani Vankara Anitha S et.al Computer Science and Engineering	IGI Global	September 2023
33.	Electromagnetic Metrology for Microwave Absorbing Materials	Narang, N. & A. Verma et.al Computer Science and Engineering	Springer	October 2023
34.	Performance Investigation of SVM and Modified SVM Algorithms for Acute	Pallavi Sharma & Rajni Bedi et.al Computer	Springer Nature	December 2023



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	Health Diagnosis	Science and Engineering		
35.	Can Fossil Fuels Be Replaced by Entirely Renewable Energy	Ravi Gorli Computer Science and Engineering	IGI Global	January 2024
36.	A Study on Machine Learning and Deep Learning Techniques Applied in Predicting Chronic Kidney Diseases	Kalyani Chapa & Bhramaramba Ravi Computer Science and Engineering	Springer Nature	February 2024
37.	A Framework for Detection of Overall Emotional Score of an Event from the Images Captured by a Drone	P.V.V.S. Srinivas & Dhiren Dommeti et.al Computer Science and Engineering	Willey Publisher	March 2024
38.	Securing IoT Services Using Artificial Intelligence in Edge Computing	P. William Siddhartha & Choubey et.al Computer Science and Engineering	CRC Press	March 2024
39.	Cryptography and Network Security	G Murugan Computer Science and Engineering	Scientific International	March 2024
40.	Quantum Blockchain- Based Healthcare: Merging Frontiers for Secure and Efficient Data Management.	Ranjitha V Computer Science and Engineering	CRC Press	March 2024
41.	Smart Healthcare Services Employing Quantum Internet of Things on Metaverse.	Ranjitha V Computer Science and Engineering	CRC Press	March 2024
42.	Python for Data Science	Sandhya Vinayakam & M. Akka Lakshmi Computer Science and Engineering	Springer	April 2024
43.	Ecological and Evolutionary Perspectives on Infections and Morbidity/Classification of Melanoma Skin Cancer	Nagarjuna Telgam Electrical, Electronics & Communication Engineering	CRC Press	May 2023

	Based on Multiple Lung Disease Prediction			
44.	Analysis of Machine Learning and Deep Learning in Health Informatics, Techniques for Medical Image and Their Application	Nagarjuna Telgam Electrical, Electronics & Communication Engineering	CRC Press	May 2023
45.	COVID-19 Surveillance System Fiber Optic Communication: Recognition Based on Deep Learning Models.	Ramesha M Electrical, Electronics & Communication Engineering	CRC Press	June 2023
46.	On the Improved Storage Capacity in Power Generation Using Piezoelectric Sensors	Ambar Bajpai Electrical, Electronics & Communication Engineering	CRC Press.	July 2023
47.	Implantable Antennas for Biotelemetry Applications	Padmaja Bikkuri Electrical, Electronics & Communication Engineering	CRC Press	September 2023
48.	A New Dataset for Santhali Handwritten Digits and Its Classification	Arvind Kumar Electrical, Electronics & Communication Engineering	CRC Press.	October 2023
49.	Satellite Communications	Dr A Sreenivas Electrical, Electronics & Communication Engineering	Prime International	Novembe r 2023
50.	Determining the accurate free vibration response of thin functionally graded plates using the dynamic stiffness method	Kumar Subodh & Gupta Ankit et. al. Mechanical Engineering	IOP Publishing	August 2023
51.	Digitalization of Welding Processes	Atla Sridhar & K. Prasanna Lakshmi et. al. Mechanical Engineering	John Wiley & Sons	February 2024
52.	Robotics in Medical Science	Sourav Karmakar & Akanksha Mishra et. al. Mechanical Engineering	John Wiley & Sons	March 2024



53.	Biomedical Applications of Composite Materials	M. Siva Surya & Atla Sridhar et. al. Mechanical Engineering	John Wiley & Sons	March 2024
54.	Advances, Risks, and Challenges of 3D Bioprinting	Chinmaya Padhy & Manish Amin et. al. Mechanical Engineering	John Wiley & Sons	March 2024

# 17. Patents published by faculty:

S. No.	Name of the Faculty	Title of Invention	Patent Number & Date	Indian / Internati onal	Status (Filed / Published / Granted)
1.	T.V. Reshma Civil Engineering	Method for recycling industry effluent slag sand as a fine aggregate for preparing concrete blocks	20244101 7297 29/3/202 4	Indian	Published
2.	N. Seetharamaiah et.al Civil Engineering	Novel Magnetorheologic al Fluid Damper Assembly And Method Employed Thereof	20244101 8202 5/4/2024	Indian	Published
3.	Dr. Chandrika Dadhirao Computer Science and Engineering	Smart Grain Dryer	400199- 001 1/1/2024	Interna- tional	Granted
4.	Dr. GNV Rajareddy, et.al Computer Science and Engineering	Sign Language Recognition System and Method Employed Thereof	20234104 8909 1/9/2023	Natio nal	Published
5.	Gurpreet Singh Computer Science and Engineering	Voice Enabled Smart Mall Assistant	385678 - 001 8/9/2023	Natio nal	Published
6.	Naveen Kumar K &	System and Method for Health	20234108 36765/1/2	Natio nal	Published

	Dr. N V R Swarup Kumar Computer Science and Engineering	Monitoring of Individuals in Vehicles	024		
7.	Dr. N V R Swarup Kumar Computer Science and Engineering	Solar and Wind Energy Integration System for Hybrid Vehicles	20234107 635115/12 /2023	Natio nal	Published
8.	Dr. Vikram Dhiman & Dr. N V R Swarup Kumar Computer Science and Engineering	Electronic Nose Sensor Array for Industrial Gas Analysis and Method Employed Thereof	20234105 28731/9/2 023	Natio nal	Published
9.	T Mohana Naga Vamsi et.al Computer Science and Engineering	System and Method for Context-Enhanced Secure Access Control in IOT- Based Elderly Person Monitoring	20234107 527515/12 /2023	Natio nal	Published
10.	N V R Swarup Kumar et.al Computer Science and Engineering	System and Method for Centric Marketing using Vehicle-to- Infrastructure Communication	20234106 48466/10/ 2023	Natio nal	Published
11.	P. Rama Devi Computer Science and Engineering	Automated Forest Fire Detection and Wild Animal Protection System	2023410356 02 A 16/06/2023	Natio nal	Published
12.	Dr. T Mohana Naga Vamsi et.al, Computer Science and Engineering	Augmented Reality Integrated System and Method for Physiotherapy Monitoring and Training using Machine Learning	20244102 42785/4/2 024	Natio nal	Published



13.	Dr. Nagul Shaik Computer Science and Engineering	Machine Learning- Based Intrusion Detection and Prevention System for Network Security	20234104 41951/9/2 023	Natio nal	Published
14.	P Venkata Lakshmi Computer Science and Engineering	A Method and System for Augmenting the efficiency of the Predictive Model Building Process by utilizing Machine Learning Tool	20234103 0065 16/6/2023	Natio nal	Published
15.	Angara Sai Venkata Jayasri Computer Science and Engineering	Multi-Functional Toothbrush	399600- 001 22/3/202 4	Natio nal	Published
16.	Ravi Gorli Computer Science and Engineering	AI/ML-Based Intelligent Chat Service for Regional Language	20234102 70965/5/2 023	Natio nal	Published
17.	Dr Sreerama kanaka Raghu Computer Science and Engineering	Wearable FSS Antenna on Jeans Substrate for Biomedical Applications	20234102 61335/5/2 023	National	Published
18.	Dr K Sharada Computer Science and Engineering	Real Time Image Processing based Automated attendance System Inbuilt	20234102 808226/5/ 2023	National	Published
19.	Ms. V. Ranjitha Computer Science and Engineering	Method and System for Secure and Reliable Vehicular Communication Using Quantum based Entanglement and verification protocol	2023410360 54 A 1/9/2023	Indian	Published

20.	Dr K Meena Computer Science and Engineering	System and Method for Autonomic Electronic Dispensing of Pills in Real Time	20234102 11917/4/2 023	Indian	Published
21.	Ms. V. Ranjitha Computer Science and Engineering	Quantum- Enhanced System And Method For Secure Electronic Medical Record Sharing Via Blockchain	2023410833 52 A 5/1/2024	Indian	Published
22.	Ms. V. Ranjitha Computer Science and Engineering	Method And System For Secure Vehicular Communication Using Blockchain Based Quantum Authentication	2024410063 53 A 9/2/2024	Indian	Published
23.	G Murugan Computer Science and Engineering	Cybershield: Al- powered network security system with a machine learning algorithm	20234107 684510/12 /2023	Indian	Published
24.	G Murugan Computer Science and Engineering	IOT-based portable hygienic health monitoring system	399390- 001 1/12/2023	Indian	Published
25.	Dr. P.Raju et.al, Electrical, Electronics and Communica tion Engineering	lot-Integrated System And Method For Real- Time Biomedical Signal Processing And Predictive Health Analysis	20234107 9346 22/12/202 3	Indian	Published
26.	Dr. V. Jyothi Electrical, Electronics and Communica tion Engineering	System And Method For Self- Calibration Of Micro-Electro- Mechanical Systems Volatile Organic Compound	20244100 8345 7/2/2024	Indian	Published

### 18. MoUs / Collaborations

S. No.	Name of the Academic Division	Collaborating Agency	Nature of Collaboration	Date of Signing	Validity (Years)	
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	1	T			
1.	Research & Innovation Division School of Technology Visakhapatnam GITAM (Deemed to be University)	IIT- Hyderabad Technology Incubation Center (iTIC Foundation)	The partner incubator (GITAM) to collaborate for innovative ideas into commercially viable products	5 <sup>th</sup> June 2023	1
2.	Department of Computer Science & Engineering, School of Technology, Bengaluru GITAM (Deemed to be University)	University of Agricultural Sciences, Bengaluru	Joint research and Development, the exchange of UG & PG students to under take joint projects and internships, and exchange of faculty.	23 <sup>rd</sup> June 2023	5
3.	Department of Computer Science & Engineering, School of Technology Visakhapatnam GITAM (Deemed to be University)	Coventry University, United Kingdom (UK)	Joint Research in the areas of agroecology, water and sustainability, transport engineering, healcare, lifesciences and Business	1 <sup>st</sup> November 2023	1
4.	School of Technology Hyderabad GITAM (Deemed to be University)	Infosys Limited	Research and Development on Software Defined Vehicle (SDV), Autonomous, AI&ML and Skill enhancement for students	29 <sup>th</sup> January 2024	5
5.	School of Technology Bengaluru GITAM (Deemed	Virya Autonomous Technologies (Pvt.) Ltd.	Support the software defined vehicle lab establishment	29 <sup>th</sup> January 2024	3

	to be University)		, skill requirements and industry applications oriented curriculum development		
6.	School of Technology Visakhapatnam GITAM (Deemed to be University)	Indian Navy and Navy Welfare & Wellness Association, New Delhi	To promote culture of innovation and research in futuristic technologies pertaining to defence.	2 <sup>nd</sup> February 2024	3
7.	School of Technology Bengaluru GITAM (Deemed to be University)	ICAR- National Institute of Veterinary Epidemiology and Disease (NIVEDI), Bengaluru	Collaborative Research and exchange of students for academic, research and training purposes.	2 <sup>nd</sup> February 2024	5
8.	School of Technology Bengaluru GITAM (Deemed to be University)	Dronavyuh Technology (Pvt.) Ltd.	Collaboration in technology development, innovation, research projects, consultancy projects and internships for students.	7 <sup>th</sup> March 2024	3

# **19.** Significant Achievements / Recognitions of Faculty:

S.No	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Dr.D. Vamsi Krishna Raju		Tech	Young Al	June
	Computer Science and Engineering	Research	Prodigy, UK	Developer	2023
2.	Dr. Chankrika Dadhirao Computer Science and Engineering	NPTEL Award	NPTEL	Discipline Star	July 2023



3.	Prof.Shaik Khasim Beebi Biotechnology	Teaching	Lions Club of Visakhapatn am	Best Teacher Award	Septembe r 2023
4.	Dr.Md. Akhtar Khan Aerospace	Teaching	TPL Siksha Awards	Best Engineering and Technology Faculty	October 2023
5.	Dr. V. Balaji Computer Science and Engineering	Tehnical Innovation	National Centre for promotion of Employment for Disabled People	Mphasis Universal Design Award	October 2023
6.	Dr. G.Srinivas Computer Science and Engineering	Teaching & Research	Sahasra Research Foundation	Best Academician Award	October 2023
7.	Dr. Satyabrata Dash Computer Science and Engineering	Entrepreneu rial Guidance	Smart India Hackthon	Exceptional Mentor Award	December 2023
8.	Dr.G.Lakshmees wari Computer Science and Engineering	Teaching	Brainovision	Uttama Adhyapika Award	April 2024

# 20. Significant Achievements / Recognitions of Students :

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Ms. Y.Anusha (B.Tech./CSE)	Summer Internship	ATLASSIAN – 2024	Scholarship of Rs. 1.3 lakh/month	June 2023
2.	Mr.Manyala Vardhan & Sai Anish (B.Tech./EEE)	Technical Project	IEEE, Vizag Bay Section	First Prize	July 2023
3.	Mr.V.Rahul (B.Tech./ECE)	Artificial Intelligence (AI) Techniques	International Journal of Science and Engineering	Published	July 2023
4.	Ms.Ch. Ashitha (B.Tech/Biotec hnology)	Ideathon	GITAM (Deemed to be University)	First Prize	September 2023

5.	Ms.Ch. Ashitha (B.Tech/Biotec hnology)	Research	Jawaharlal Nehru Centre for Advanced Research, Bengaluru	Summer Research Fellowship	August 2023
6.	Mr.P.Hari Kamal (B.Tech./CSE)	Artistic Skating	Oceania & Pacific Cup Competitions, China	Gold Medal	August 2023
7.	Mr.A.Mitra Teja, K.Sai Nithin, Ch.Charan, P.Praneth (B.Tech/ECE)	Smart Idea Competitions	Smart Idea International Hackthon, GITAM	2 <sup>nd</sup> Prize	Auguest 2023
8.	Mr.M.Suchandr ahas (B.Tech./CSE)	Start-up	IIT-Hyderabad	Grant of Rs. 1.00 lakh	September 2023
9.	Ms.B.Anmisha (B.Tech./CSE)	Skating Competitions	Asian Roller Skating Championship, China	Bronge Medal	October 2023
10.	Shikha Yadav (B.Tech./CSE)	Rifile Firing (Shooting)	All India Nausainik Naval NCC Camp, Lonavala, Maharashtra	Silver Medal	October 2023
11.	Mr.Sumedh, Manharsha, Sai Teja & Naveen Raj (B.Tech. /Mechanical)	Smart India Hackathon	GITAM (Deemed to be University)	First Runner Up	October 2023
12.	Ms. Sri Moukthika, Manideepa, Sashidhar, Venkata Seshagiri Rao & Yatheendranat h Reddy (B.Tech./EECE)	Innovative Idea-SLIDER (Driver assistance system for existing vechicles)	E-Cell at IIIT, Nagpur	Runner UP	October 2023
13.	Ms. V. G. Harshita (B.Tech. / CSE)	Meta Developer	Amazon	Wow Internship	November 2023
14.	B. Veenadhari (B. Tech. / CSE)	Veena Playing	Bharat Ratna M.S. Subbalakshmi	Fellowship	November 2023



15.	M.Lochan (B.Tech./CSE)	Startup	iTIC Foundation IIT-Hyderabad	1 <sup>st</sup> Prize	November 2023
16.	Ms.P.Naveena (B.Tech./CSE)	Talent Sprint in Women Engineers	Google	A place among top 50 with 100% Scholarship	December 2023
17.	M.Suchandraha s & B.Prasanth Kumar (B.Tech./CSE)	Prototype Development	DST-Nidhi Prayaas	A grant of Rs. 10.0 lakhs	December 2023
18.	Mr. A. Satya (B.Tech./CSE)	Competition Skills in Cyber Security	National Level TCS Hack-quest- 2024	Second Runner up with a cash award of Rs. 2 lakh	January 2024
19.	Ms.Ashna Aziz (B.Tech./Civil)	Kickboxing	WAKO India Open International Kickboxing Championship	National Level Participation	February 2024
20.	Mr.P.Deepak & Manikanta (B.Tech/ECE) P.Raghavendra & Nivesh (B.Tech. /Aerospace)	Prototype Development "Mydhili Aerospace"	GITAM- Hyderabad	Startup work is under progress	February 2024
21.	Mr.Lavu Chaitanya Srinivas (B.Tech./CSE)	Startup (Renderdash Studio LLP)	Startup India	Co-founded	March 2024
22.	Mr.Ishumael (B.Tech./Civil)	Summer Internship	IIT-Gandhinagar	Stipend based Internship	March 2024
23.	Ms.Anita, Sai Nikitha, Jahnavi and Nandini (B.Tech./ECE)	Project Work	Karnataka State Council for Science and Technology	A grant of Rs. 50,000/-	March 2024
24.	Ms.Latha Sree, Yashaswini, Varsha and Manisha (B.Tech./ECE)	Project Work	Karnataka State Council for Science and Technology	A grant of Rs. 50,000/-	March 2024

### **5.2 GITAM School of Business**

1.	Name of the School	GITAM School of Business at Visakhapatnam, Hyderabad and Bengaluru Campuses		
2.	Year of Establishment	1989		
3.	Dean & Director	Prof. Raja P Pappu Visakhapatnam Campu	s	
	Principal/Director	Dr. Divya Keerti Gupta Prof. Rajeswari Phanigr	- Hyderabad Campus ahi - Bengaluru Campus	
	Heads of the Departments of the School of Business	Name of the Department	Name of the Head	
		Finance & Accounting	Dr. K.V. Kasturi Visakhapatnam Campus Prof. R. Radhika Hyderabad Campus Dr. Senthil Kumar JP Bengaluru Campus	
		Entrepreneurship	Dr. Subhendu Kumar Mishra Visakhapatnam Campus	
		Business Analytics & Fintech	Dr. M. Kamakshiah Visakhapatnam Campus	
		Human Resource Management	Dr. T. Sowdamani Visakhapatnam Campus Dr. Divyakirti Gupta Hyderabad Campus Dr Anitha kumari P Bengaluru Campus	
		Marketing	Dr. V.V. Devi Prasad Kotini Visakhapatnam Campus Prof P. Pinakapani Hyderabad Campus Prof. Shailendra Dasari Bengaluru Campus	
		Operations	Dr. Y L P Thorani Visakhapatnam Campus Dr. Sarita Prasad Hyderabad Campus Dr. Amith Ambar Gupta Bengaluru Campus	
		International Business	Dr. Radha Raghurama Patruni Visakhapatnam Campus	

5.	Programs Offered



S. No.	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate Programs		
1	B.B.A Bachelor of Business Administration		
2	B.B.A Business Analytics		
3	B.B.A Financial Markets		
4	B.B.A Management Accounting with CIMA	3	2023
5	B.Com Accounting, Auditing and Taxation		
6	B.Com. (Hons.) - with ACCA, UK		
	Postgraduate Programs		
1	M.B.A Master of Business Administration		
2	M.B.A Health Care and Hospital Management (Industry Collaborative Program)	2 2023	

### Ph.D. Programs

S No.	Name of the Program	Duration (Years)	Latest Revision of Curriculum (Year)
1.	Finance		
2.	Entrepreneurship		
3.	Business Analytics	3 (Full Time)	
4.	Human Resource Management		2023
5.	Marketing	4 (Part Time)	
6.	Operations		
7.	International Business		

### 6. Number of Faculty of Various Departments

	Р	rofes	sors		ssoc rofes			ssist ofes		Gra	and T	otal
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Department	of A	ccour	iting & Fi	inanc	е							
Ph. D Qualified	2	3	5	4	3	7	21	11	32	27	17	44
Without Ph. D	-	-	-	-	-	-	3	3	6	3	3	6
Department	Department of Entrepreneurship											
Ph. D Qualified	2	1	3	2	1	3	4	0	4	8	2	10
Department	of Bu	usines	ss Analyt	tics &	Oper	ations						
Ph. D Qualified	2	_	2	1	2	3	15	3	18	18	5	23
Without Ph. D	1	-	1	-	-	_	1	-	1	2	-	2
Department	Department of Marketing											
Ph. D Qualified	5	2	7	4	1	5	13	7	20	22	10	32
Department	of H	uman	Resourc	е Ма	nage	ment						
Ph. D	2	-	2	-	2	2	10	10	20	12	12	24

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Qualified												
Without Ph. D	-	-	-	-	-	-	1	2	3	1	2	3
Department	Department of International Business											
Ph. D Qualified	ı	-	ı	-	2	2	-	-	ı	ı	2	2
Total	14	6	20	11	11	22	68	36	104	93	53	146

#### 7. Number of Non-Teaching Staff:

S. No.	School of Business	Male	Female	Total
1.	Non-Teaching Staff	27	9	36

### 8. Program-wise Student Strength:

#### **Undergraduate Programs**

S.No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	Total
1.	B.B.A.	570	541	438	353	1332
2.	B.B.A Business Analytics	60	-	77	117	194
3.	B.B.A Financial Markets with NSE	60	62	196	134	392
4.	B.B.A Logistics	30	-	-	23	23
5.	B.B.A Management Accounting with CIMA, UK	60	-	39	40	79
6.	B.Com Accounting, Auditing and Taxation	60	-	19	60	79
7.	B.Com. (Hons.) with ACCA, UK	60	57	78	71	206
	Total	900	660	847	798	2305

#### **Postgraduate Programs**

S.No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year	5 <sup>th</sup> Year	Total
1.	M.B.A.	540	467	349	_	816
2.	M.B.A International Business	30	-	33	_	33
3.			-	23	-	23
4.	M.B.A. – Integrated (5 Yr)	-	-	-	6	6
	Total	600	467	405	6	878



### 9. Ph. D Degrees obtained by Faculty

S. No.	Name of the Faculty Member	Title of Thesis	Name of the University	Month & Year of Award
1.	Dr. P. Mohammed Shameem Finance	Public Energy Infrastructure Development in India: An Empirical Analysis	University of Hyderabad	July 2023
2.	Dr. AnithaKumari Business Analytics & Operations	Block chain Technology Acceptance on Financial Transactions and Implementation Risks in Banking Industry - An Augmented TAM Approach	Hindustan Institute of Technology and Science, Chennai	August 2023
3.	Dr. G. Satheesha Marketing	A Study On Consumer Perception Towards Online Marketing Of Electronic Goods With Special Reference To Bengaluru Rural District	Visvesvaraya Technological University (VTU) Bengaluru	September 2023
4.	Dr. Mohd. Abdullah Finance & Accounting	An Empirical Study on Leverage Decisions in Core Industries of India – A Case Study of Steel Industry	Aligarh Muslim University, U.P.	March 2024

### 10. Research (Ph.D. degree) Guidance by Faculty:

S.No.	Name of the Supervisor/s	Title of the Thesis	Name of the Scholar	Month & Year of Award
1.	Prof. G. Raghavaiah	Factors Influencing the Job Satisfaction and Work Performance of Secondary School Teachers of Private and Public High Schools in Visakhapatnam	Ms. Susmitha Velala	September 2023
2.	Dr. K. Srinivasa Rao Prof. Ch. Venkataiah (Co-Supervisor)	Adoption of Artificial Intelligence in the Food Supply Chain: A Technological- Organizational- Environmental (Toe) Perspective	Mr. Subhodeep Mukherjee	September 2023
3.	Dr. JP Senthil Kumar	A study on the effect of selected macro-economic variables on the performance of mutual	Ms. Kusuma Thimma Puram	October 2023

		formula in Inglia colle		
		funds in India with reference to equity		
		scheme		
4.	Dr. K. LubzaNihar Dr. A. Polisetti (Co-Supervisor)	Structural Measure Of Market Competition & Total Factor Productivity Of Actively Managed Indian Midcap Mutual Funds	Mr. Manda VijayaKittu	November 2023
5.	Prof. U. V. Adinarayana Rao	Safe Handling Practices of Compressed Gas Cylinders by Select Stakeholders: A Study with Reference to Awareness & Operations in Andhra Pradesh	Mr. Srinivas Bikkina	November 2023
6.	Dr. V. Parvathi	A study on the effectiveness of Green Human Resource Management practices on Organization Sustainability in IT Organizations at Hyderabad, Telangana	K. Vasudha	January 2024
7.	Dr. C. Naga Priya	The Impact of Critical Success Factors on Entrepreneur Success: Special Reference to MSME's in Telangana State	M. Pushpa	January 2024
8.	Prof. G. Raghavaiah	Role of Leadership in Change Management with Reference to Information Technology Organizations in Bangalore, India	Mr. Pantula Prabhu Dayal	February 2024
9.	Dr. R. Radha	Impact of Emotional Intelligence on Work-Life Balance of Doctors in the Health Care Sector: A Study of North Coastal Andhra Region	Ms. Pushpa Kumari	March 2024

### 11. Recharging Programs organised by Various Departments:

Program	No. of Programs
International Conferences /Seminars	2
NationalConferences	2
Faculty Development / RefresherPrograms	2
Workshops	8
Guest Lectures	26
Webinars	3



#### 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
International Conferences /Seminars	44
National Conferences	13
Faculty Development / Refresher Programs	34
Workshops	22
Guest Lectures	11
Short Term Training Programs (STTP)	10

#### 13. Ongoing & Completed Funded Research Projects by Faculty:

S. No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
1.	Dr. Radha Raghurama Patruni	Impact of PM Mudra Yojana on Women Entrepreneurs- An Empirical Study of North Coastal Andhra Pradesh	ICSSR-CRP	13.00	1
2.	Prof. N. Sai Sudhakar & Prof. Raja P Pappu	Circular economy (CE) in small and medium-sized enterprises (SMEs) to combat climate change issues (Topup Grant)	British Council, UK	10.80	1 Year 6 Months
3.	Prof. M. Jayasree	Bi-Directional Study of ESG and Firm Performance: Empirical Evidence from Indian Pharmaceutical Industry	ICSSR	8.00	1
4.	Dr. Ch. Venkataiah	Adoption of Digitalization among Indian MSMEs Impacting the Firm Performance – An Empirical study of select areas of Bihar, Jharkhand, West Bengal, and Odisha	ICSSR	10.00	1
5.	Dr.Peerzadah Mohammad Oveis	The usefulness of Business correspondents in Kashmir region-A perception of customers and bankers	Indian Institute of Banking and Finance	2.5	1

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6.	Mr. Mohammed Shameem P	Investigating the Effects of Electricity Production on Environmental Quality and Economic Growth: Evidence from Indonesia	Universities Muhammadi yah Yogyakarta	1.0	1
7.	Dr. Senthil Kumar J.P	Factors Influencing Entrepreneurship Development In Power Loom Sector – Evidence From India.	GITAM Research Seed Grant	2.0	1

## 14. Ongoing & Completed Consultancy Projects by Faculty:

S. No.	Name of the Faculty	Title of the Project	Name of the Client	Sanctione d Amount in (Rs. in Lakhs)	Project Duration (Years)
1.	Dr. S. Srilalitha & G. Kumari	Understanding the Four Pillars (Communication, Team Building, decision- making making and leadership) of Future Ready Managers	Sails Software, Visakhapat nam	4.29	6 months
2.	Dr. S. Srilalitha & G. Kumari	Two Weeks of Training in Technical Managerial Skills for civilian officers of Ship Building Centre	Ship Building Centre, Indian Navy, Visakhapat nam	10.00	6 months
3.	Dr. S. Srilalitha, G. Kumari & Prof. N. Sai Sudhakar	Understanding Four Pillars of Future Ready Managers	Apitoria (Aurobindo Pharma Ltd.,)	9.60	6 months
4.	Dr. JP Senthil Kumar & Dr. B. Anupam	Survey on Green Marketing	Veda Vignana Academic and Research Centre	1.0	1

#### 15. Research Profile of the Various Departments :

S. No.	Description	National	International	Total
i	Research Papers Published	58	143	201
ii	Presentation of Papers in	4	36	40
	Conferences			



#### 16. Books / Book Chapters / Monograph etc., Published:

S.No.	Title	Name of the Authors	Publisher	Month & Year
1.	Business Analytics Using R	Dr. Ch Shankar	Sadwin Publishers	April 2023
2.	Emerging Technologies	Dr. Ch Shankar	Blue Rose Publishers	April 2023
3.	An Overview of Karnataka Government initiatives towards Entrepreneurial Development of MSMEs Relating to Agri and Food Processing Sector	Dr. J.P.Senthil Kumar	Himalaya Publishing House Pvt. Ltd	April 2023
4.	Banking & Investment Management	Dr. J.P.Senthil Kumar	Red Shine Publication PVT. LTD	May 2023
5.	Entrepreneurship & Economic Sustainability	Dr. Mohd Sarim	Prestige Publishers	June 2023
6.	Upliftment of Graduated Rural Under-Privileged Female Students' Empowerment through Entrepreneurship and Information Technology	Dr. Chithra Kesavan	Himalaya Publishing House Pvt. Ltd	June 2023
7.	Digital Transformation Risks and Uncertainties in European Union and Indian Industry	Dr. Anitha Kumari	IGI Global	July 2023
8.	Handbook on Entrepreneurship development of MSMEs	Dr. J.P. Senthil Kumar	Himalaya Publishing House Pvt. Ltd	August 2023
9.	Analysis of Startup Valuation Methods: Understanding the Investor's Perspective	Dr. Atif Ghayas	Springer Nature	August 2023
10.	Role of ICT in Insurance Marketing	Prof. M.V. Ram Prasad	Lambert Publishing House	September 2023

11.	Tourism Management	Dr. J.P. Senthil Kumar	Red Shine Publication Pvt. Ltd	September 2023
12.	Adoption of a Learning Management System Among Students in Higher Educational Institutions - A Case on Moodle LM	Usha Rani .J & Dr. Senthil Kumar J.P	Springer Nature	September 2023
13.	Analysis of Startup Valuation Methods: Understanding the Investor's Perspective	Dr. Atif Ghayas	Springer Nature	August 2023
14.	Financial Challenges of Micro, Small and Medium Enterprises (MSME's) of North Karnataka – A Qualitative Study	Ayubkhan Kalwad & Dr. J.P. Senthil Kumar	Himalaya Publishing House Pvt. Ltd	November 2023
15.	A Scientometric Review on the Development of MSMEs in India: A Study on Outcomes and Conceptual Structure	Mr. Vijay Kumar V.M. and Dr. Senthil Kumar J.P.	Himalaya Publishing House Pvt. Ltd	December 2023

# 17. Patents published by faculty:

S. No.	Name of the Faculty	Title of Invention	Patent Number & Date	Indian / Internati onal	Status (Filed / Published / Granted)
1.	Dr. Vishnu Laxman et. al	Method And System For Financial Inclusion In Emerging Economies Using Digital Banking	202341059965 6/9/2023	Indian	Published

#### 18. MoUs / Collaborations:

S.No.	Name of the Academic Division	Collaboratin g Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	School of Business, GITAM (Deemed to be University)	M/s Berkadia Service Indian Private Ltd.,	Industry - Academic interaction to help and enhance the pool	25 <sup>th</sup> July 2023	2



		Mumbai	of student talent		
2.	School of Business, GITAM (Deemed to be University)	NSE Academy Mumbai	To offer collaborative BBA programme in Financial Markets with NSE	17 <sup>th</sup> November 2023	3
3.	School of Business, GITAM (Deemed to be University)	M/s Apitoria Pharma Pvt. Ltd, Visakhapatn am	Collaboration to conduct Management Development Program for the employees of Apitoria Pharma Pvt. Ltd	13 <sup>th</sup> Decembe r 2023	1
4.	School of Business, GITAM (Deemed to be University)	M/s Sails Software, Visakhapatn am	Collaboration to conduct Management Development Program for the executives of Sales Software Solution	26 <sup>th</sup> April 2024	1

## 19. Significant Achievements / Recognitions of Faculty:

S.No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Dr. G. V. K. Kasthuri	Academic	RK Foundations - RAMFO Academic Awards, Vellore	Distinguish ed Faculty Award	April 2023
2.	Prof. N. Sai Sudhakar	Research	GITAM (Deemed to be University)	Best Researcher Award	June 2023
3.	Dr. Radharaghurama Patruni	Editorial	Eenadu Daily News Paper	ASEAN- India	January 2024
4.	Dr. T. Sowdamini	International Banking	The International Sustainable Forum	The Exceptional Women in Sustainabili ty	March 2024

## 20. Significant Achievements / Recognitions of Students :

S.No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Ms. K. Ushasree B.Com (Hons.)	Best Women Led Venture	SMART Ideothon 2023	First Position	August 2023
2.	Ms. P. Sushma Devi B.Com (Hons.)	Best Women Led Venture	SMART Ideothon 2023	Second position	August 2023
3.	Ms. K. Ushasree B.Com (Hons.) & Ms. P. Sushma Devi B.Com (ACCA)	BUILD-2023	IIT-Hyderabad	A grant of Rs.1.0 lakh each by GITAM	August 2023
4.	Mr.A. Rupesh MBA	Shuttle Badminton	South Zone Inter University Badminton Tournament for Men, Vellore, Tamil Naidu	Participate d	October 2023
5.	Ms. K. Ushasree B.Com (Hons.)	International – Startup Pitch Spring	Northeastern University, Boston, USA	Participate d Sponsored by GITAM	March 2024



## **5.3 GITAM School of Science**

1.	Name of the School	GITAM School of Science Hyderabad and Bengaluru			
2.	Year of Establishment	2007			
	Dean	Prof. K. Sree Krishna			
3.	Director / Principal	Prof. K. Vedavathi Visakhapatnam Campus Dr. Motahar Reza (In-Charge) Hyderabad Campus Prof. Atul Kumar Bengaluru Campus			
4.	Heads of the Departments of the School of Science	Name of the Department	Name of the Head		
		Mathematics	Dr. V. Sireesha Visakhapatnam Campus Prof. Motahar Reza Hyderabad Campus Dr. Rohit Sharma Bengaluru Campus		
		Physics	Prof. Kavitha Chandu Visakhapatnam Campus Prof. T. Vishwam Hyderabad Campus Dr. Sijo Joseph Bengaluru Campus		
		Chemistry	Prof. NVS Venugopal Visakhapatnam Campus Prof. Gousia Begum Hyderabad Campus Dr. Shubhadip Chakraborty Bengaluru Campus		
		Biochemistry and Bioinformatics	Prof. K. Vijaya Rachel Visakhapatnam Campus		
		Biotechnology	Prof. P. Kiranmayi Visakhapatnam Campus		
		Microbiology and Food Science Technology	Prof. K. V. Chaitanya Visakhapatnam Campus		
		Environmental Science	Prof. V.Saritha Visakhapatnam Campus		
		Life Sciences	Dr. HarinathDoodhi Bengaluru Campus		
		Computer Science	Prof. T. Uma Devi Visakhapatnam Campus Dr. K. Bheemashanker (In-Charge) Hyderabad Campus Dr.L. Rajesh Bengaluru Campus		

# 5. Programs Offered

# **Undergraduate Programs**

S No	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate		
1.	B.Sc Mathematics	3	
2.	B.Sc Statistics	3	
3.	B.Sc Physics	3	
4.	B.Sc Electronics	3	
5.	B.Sc Chemistry	3	
6.	B.Sc Chemistry (Sponsored)	3	
7.	B.Sc Biochemistry	3	
8.	B.Sc Biotechnology	3	2023-24
9.	B.Sc Microbiology	3	
10	B.Sc Food Science and Technology	3	
11.	B.Sc. – Environmental Science	3	
12.	B.Sc Computer Science & Cognitive Systems	3	
13.	BCA - Bachelor of Computer Applications	3	
14.	B. Optometry	3	
	Postgraduate		
1.	M.Sc Applied Mathematics	2	
2.	M.Sc Statistics	2	
3.	M.Sc Physics	2	
4.	M.Sc Electronics	2	2021 - 22
5.	M.Sc Chemistry (Analytical / Organic)	2	1
6.	M.Sc Biotechnology	2	1
7.	M.Sc Biochemistry and Molecular Biology	2	
8.	M.Sc Food Science and Technology	2	2023 – 24
9.	M.Sc Microbiology	2	1
10.	M.Sc Environmental Science	2	
11.	M.Sc Data Science	2	2021 - 22
12.	MCA - Master of Computer Applications	2	



# Ph.D. Programs

S No.	Name of the Program	Duration (Years)	Latest Revision of Curriculum
1.	Applied Mathematics		
2.	Physics		
3.	Electronics	3 (Full Time)	
4.	Chemistry		
5.	Biotechnology	4 (Part Time)	2023 - 24
6.	Biochemistry and Bioinformatics		
7.	Microbiology and Food Science Technology		
8.	Environmental Science		
9.	Computer Science		

# 6. Number of Faculty of Various Departments

	Р	rofes	sors	1	\ssoc rofes		1	ssist		Gra	and T	otal
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Departmen	t of N	<b>1athe</b>	matics									
Ph. D Qualified	8	-	8	13	5	18	43	17	60	64	22	86
Without Ph. D	-	-	-	-	-	-	1	2	3	1	2	3
Departmen	t of P	hysic	s									
Ph. D Qualified	7	2	9	22	4	26	22	4	26	51	10	61
Departmen	t of C	hemi	stry						'			•
Ph. D Qualified	6	1	7	4	3	7	35	10	45	45	14	59
Without Ph. D	-	-	_	-	-	-	-	1	1	-	1	1
Departmen	t of B	ioche	mistry a	nd B	ioinfo	rmatics	•		'			'
Ph. D Qualified	1	2	3	1	1	2	6	_	6	8	3	11
Departmen	t of B	iotec	hnology									•
Ph. D Qualified	1	-	1	2	1	3	3	1	4	6	2	8
Departmen	t of M	licrob	oiology a	nd F	ood S	cience	Techn	ology	/			
Ph. D Qualified	2	1	3	2	3	5	14	2	16	18	6	24
Departmen	t of E	nviro	nmental	Scie	nce				•			
Ph. D Qualified	2	-	2	2	1	3	4	4	8	8	5	13
Departmen	t of L	ife Sc	iences (	Hyde	eraba	d & Ben	galuru	ı Cam	puses)			
Ph. D Qualified	-	-	_	3	-	3	12	8	20	15	8	23
Departmen	t of C	omp	uter Scie	ence								
Ph. D Qualified	-	3	3	2	-	2	6	6	12	8	9	17
Without Ph. D	-	-	-	1	1	2	5	7	12	6	8	14
Total	27	9	36	52	19	71	151	62	213	230	90	320

# 7. Number of Non-Teaching Staff:

S. No.	School of Science	Male	Female	Total
	Non Teaching Staff	59	27	86

# 8. Program-wise Student Strength: Undergraduate Programs

S.No.			1 <sup>st</sup>			_	
	Name of the Program	Intake (2023- 24)	Year (2023- 24)	2 <sup>nd</sup> Year (2022-23)	3 <sup>rd</sup> Year (2021-22)	5 <sup>rd</sup> Year (2019- 20)	Total
1.	B.Sc Mathematics	5	3	2	37	-	42
2.	B.Sc Statistics	18	17	22	123	-	162
3.	B.Sc Physics	5	3	4	52	-	59
4.	B.Sc Electronics	35	7	-	13	-	20
5.	B.Sc Chemistry	15	12	13	27	-	52
6.	B.Sc. – Chemistry Sponsored with Pfizer	100	102	120	49	-	271
7.	B.Sc. – Chemistry Sponsored with Dr. Deddy's Laboratories	74	-	74	47	-	121
8.	B.Sc Biochemistry	10	8	-	14	-	22
9.	B.Sc Biotechnology	120	97	123	89	-	309
10.	B.Sc Microbiology	15	16	18	34	-	68
11.		120	95	128	148	-	371
12.	B.Sc Environmental Science	5	3	-	10	-	13
13.	B.Optometry	30	37	52	46	-	135
14.	B.Sc Computer Science with Cognitive Systems	18	16	31	14	-	61



	Total	690	551	834	881	17	2283
17.	5 Year Biotechnology Integrated (B.Sc.+M.Sc.)	-	-	-	-	17	17
16.	B.Sc. – Blended	1	ı	1	13	-	13
15.	BCA (Bachelor of Computer Applications)	120	135	247	165	1	547

# **Postgraduate Programs**

S.No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23)	Total
1.	M.Sc Applied Mathematics	6	2	3	5
2.	M.Sc Statistics	12	5	5	10
3.	M.Sc Physics	6	2	7	9
4.	M.Sc Electronic Sciences	6	1	8	9
5.	M.Sc Chemistry (Analytical & Organic)	42	33	52	85
6.	M.Sc. – Organic Chemistry	-	-	36	36
7.	M.Sc Biochemistry	18	15	16	31
8.	M.Sc Biotechnology	30	35	40	75
9.	M.Sc. – Microbiology	60	49	37	86
10.	M.Sc Food Science and Technology	60	67	68	135
11.	M.Sc Environmental Science	-	-	1	1
12.	M.Sc Data Science	150	154	190	344
13.	MCA (Master of Computer Applications)	60	66	66	132
	Total	450	429	529	958

# 9. Ph. D. Degrees obtained by Faculty:

S.No.	Name of the Faculty Member	Title of Thesis	Name of the University	Month & Year of Award
1.	Dr. M. Nasir Computer Science	Recognition of Change of Human Emotion from Face Image Sequence	Visva-Bharati University of Santiniketan West Bengal	May 2023
2.	Dr. Santosh Kumar Uppada Computer Science	Machine Learning and User Social Engagement- Based Approaches for Fake News/ Fake Accounts Detection in OSNIIIT-DM Kancheepuram	IIIT - Design and Manufacturing Kancheepuram Tamil Nadu	August 2023

# 10. Research (Ph.D. degree) Guidance by Faculty:

S.No	Name of the Supervisor (S)	Title of the Thesis	Name of the Scholar	Month & Year of Award
1.	Dr. V. Nagaradhika Mathematics	Some Mathematical Models for MHD Flows in Micro- Channels	Ramanuja. M	June 2023
2.	Prof.N. Vamsi Krishna Mathematics	Thermodynamic Analysis of flow of Fluids with Microstructures	Ms.ShilpaSollet i	September 2023
3.	Dr. Sridhar Akiri Mathematics	A Comprehensive Study And Analysis of k-out-of-n Configuration of Integrated Redundant Reliability Model Using Heuristic and Dynamic Programming	V. Srinivasa Rao	November 2023
4.	Dr. D. Vamshee Krishna Mathematics	Certain Coefficient Bounds for specific subfamilies of Univalent and Multivalent Holomorphic Functions	N. Vani	December 2023
5.	Dr.M.V.R. Kameswari Mathematics	A study of Existence of Common Fixed Points for Self Maps in Diverse Metric Spaces	D.MK Kiran	February 2024
6.	Dr.P.Vijay Kumar Mathematics	Mathematical Models for Heat and Mass Transfer Characteristics of Non- Newtonian Nanofluids	Ms. C. Sunitha	February 2024
7.	Dr.Siva Reddy Sheri Mathematics	Transient MHD Casson fluid flow problems:FEM	Mr.G.Shankar	March 2024
8.	Dr. Krishna Kummari Mathematics	Some Contribution to Robust Interval -Valued Optimization problems	Ms. Rekha Raipet Jaichandar	March 2024



		Involving Uncertainty Constraints		
9.	Dr.Krishna Kummari Mathematics	Study of Interval -Valued programming problems Via Generalized Convexity	Ms.Jamala Rani	March 2024
10.	Dr. N. Sreedhar Mathematics	Existence of Positive solutions of Higher order boundary value problems involving p-Laplacian operator	Mr. Ronanki Ravisankar	March 2024
11.	Dr. C.S.K. Raju Mathematics	Lie Group Transformations on The Conducting Flows with Suspended Hybrid Nanoparticles	Maddina Dinesh Kumar	April 2024
12.	Dr.Ch.Ravishank ar Kumar Physics	Synthesis and Design of Schiff Base Molecules for Spectroscopic, Electronic, Optical Properties and its Validation with the DFT Method	M. Prasanti	May 2023
13.	Dr S Ramesh Physics	Structure, Morphology and Negative Dielectric Behavior of Nanocomposites	A. Mallikarjuna	July 2023
14.	Dr. P Gopala Krishna Physics	Nonlinear optical studies of silver nanowires, pure platinum, aluminum/silver doped platinum-alloy nanospheres using the Z-scan technique	Rambabu Allu	October 2023
15.	Dr. R. Balaji Rao Physics	Design and development of Na-ionfull cell using glass and glass –Ceramic electrodes and electrolyte materials	Mr.Katta Vamsi Krishna	October 2023
16.	Dr. P Gopala Krishna Physics	Fabrication of plasmonic /semiconductor Nano materials via ultrafast laser ablation for optical and spectroscopic applications	Ravi Kiran Avasarala	Februay 2024
17.	DR. R. Balaji Rao Physics	Investigation on Na2O-Bi2O3 glass and glass-ceramic network with GeO2 and TiO2 additives as high –capacity anode for Na-ion batteries	Mrs.Y. Saritha Kumari	March 2024
18.	Dr. Ch. Sudhakar Chemistry	Functional group transformations by using transition metal catalysts for the synthesis of phenyl carbamates and THF derivatives	V. Manoj Kumar	June 2023

19.	Dr. A. Ratnamala Chemistry	Design, Synthesis and Characterisation of Supported Metal Sulphide Quantum Dots for Electrochemical Detection of Neurotransmitter and its Precursor	Mohammad Hasheena	June 2023
20.	Prof. G V R Sharma Chemistry	Development of Cost- effective and commercially viable approaches for Active Pharmaceutical Ingredients	PhaniSriramu	August 2023
21.	Dr. H. Manjunatha Chemistry	Development of Nano Sized Cathode Materials for Aqueous Rechargeable Sodium-Ion Batteries	Mr. K. Shiprath	September 2023
22.	Dr. Naresh Kumar Katari Chemistry	Development and Studies on Thermal Protection System for Aerospace Applications	Tanu Srivastava	October 2023
23.	Prof. N.V.S. Venugopal Chemistry	Synthesis and characterization of selected Nano pesticides by polymeric encapsulation and their Bioassay	B. Padmavathi	November 2023
24.	Prof. N.V.S. Venugopal Chemistry	Studies on the development and validation of selected phenolic compounds in fruits and vegetables using analytical techniques	N. Swathi	December 2023
25.	Dr. R.Gowri Sankar Chemistry	Designing of commercially viable alternative routes for the synthesis of active pharmaceutical ingredients and its process Related impurities	S. Adilakshmi	December 2023
26.	Dr P. V. Nagendra Kumar Chemistry	Metal and metal oxide nanocomposites for environmental and biological applications	P. Sandhya	December 2023
27.	Prof. G V R Sharma Chemistry	Studies on the Synthesis, Characterization, and Biological activities of Drugs like Heterocyclic Compounds	B. Madhavi	January 2024
28.	Dr. Bijaya Ketan Sahoo Chemistry	A Comprehensive Biophysical and Theoretical Study on the Interaction of Benzimidazole Congeners with Biomacromolecules	Banna Tanuja Safala	January 2024
29.	Dr. Sharath Babu Haridasyam	Microwave Assisted, Catalyst-Free Synthesis, of		January 2024



			,	
	Chemistry	Novel Hybrid Molecules of Indolyl-Chromeno-Pyridine, Pyrazolone, Chromeno Analogues and Their Biological Evaluations for Anti-Microbial Activity	Raghavendar Avula	
30.	Dr. P. Narayana Reddy Chemistry	Synthesis of Pyran fused heterocyclic compounds via one-pot three-component synthetic approaches	V. Malathi	January 2024
31.	Dr. Kolli Balakrishna Chemistry	Design, Synthesis and Biological Screening of Insole and Pyrimidine Based New Anticancer and Anti Microbial Agents	M. Manoj Kumar	February 2024
32.	Dr. KVN Suresh Reddy Chemistry	Fabrication of mono/bimetallic nanoparticle based electrochemical sensors for the analysis of uric acid, tertiary butyl hydroquinone and metronidazole	B Rajeswari	February 2024
33.	Dr. Rambabu Gundla Chemistry	Synthesis of chromone derivatives: methodology development and biological evaluation as prospective anticancer chemotherapeutic	Mr. Chidvilas	February 2024
34.	Dr B Purna Chandra Rao Chemistry	Chemo/Regio-Selective Synthesis Of Base-Modified Nucleoside Derivatives	S. Rajendra Prasad	February 2024
35.	Dr.T.B.Patrudu Chemistry	Novel analysis methods for cleaning validation, identification and quantification of related impurities and degradation impurities in drug substances	G. Kumar	February 2024
36.	Prof. K. Vijaya Rachel Biochemistry and Bioinformatics	Studies on restriction sites of inflammatory mediator genes - il1r1, il5ra, il6ra, and tnfsf11 and their correlation to preeclampsia	Mr. Nagarjuna Sivaraj	September 2023
37.	Prof. Rama Rao Malla Biochemistry and Bioinformatics	Studies on targeting drug resistance mechanisms of TNBC with DADS, DATS and combination of TAU and IR	Mrs. M. Rakshmitha	January 2024
38.	Dr. M. Anitha Biotechnology	Evaluation of role of spermidine in thermo	Ms Anugata Lima	August 2023

		tolerance of Bombyxmori during 5th instar larval development		
39.	Dr. Nasim Akhthar Biotechnology	In vitro studies on red sandalwood (Pterocarpussantalinus L.) for micro propagation	Mrs. Tanushree Chakraborty	December 2023
40.	Dr.V.Saritha Environmental Science	Natural Coagulants: A Nature-Based Solution for the Treatment of Water and Wastewater	Manoj Kumar karnena	June 2023
41.	Prof.N.Srinivas Environmental Science	Studies on the effect of Lithium on growth, yield and accumulating capacities of selected crops	Ms.A.Gayathri	September 2023
42.	Dr.M.Seshasaye e Computer Science	Design and Development of Big Data Processing on Healthcare Data Using Machine Learning approaches	Ms.Bejjam Suvarnamukhi	October 2023
43.	Dr.M.Seshasaye e Computer Science	Machine Learning –Based Approach for Fruit Image Classification and Grading in Post-Harvesting using Multiclass Support Vector Machine	Shameem Fatima	February 2024

# 11. Recharging Programs organised by Various Departments:

Program	No. of Programs
International Conferences / Seminars	7
National Conferences	4
Faculty Development / Refresher Programs	10
Workshops	14
Guest Lectures	18
Short Term Training Programs (STTP)	6
Webinars	2

# 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
International Conferences / Seminars	73
National Conferences	23
Faculty Development / Refresher Programs	89
Workshops	41



Guest Lectures	35
Short Term Training Programs (STTP)	12
Webinars	11

# 13. Ongoing & Completed Funded Research Projects by Faculty:

S.No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
1.	Dr. Vamsi Narla Mathematics	Modelling of Active Membrane Micro Pumps	DST SERB	18.0	3
2.	Dr. Motahar Reza Mathematics	MHD Instability in curve microchannel flow	DST SERB (Complete d)	6.6	3
3.	Dr. Motahar Reza Mathematics	Analysis of anisotropic effects in turbulent microchannel flows	DST SERB (Complete d)	17.4	3
4.	Dr. Motahar Reza Mathematics	Study of flow instabilities in rotating curved micro pipes	DST SERB	19.6	3
5.	Dr.Siva Reddy Sheri Mathematics	Numerical Techniques of Heat and Mass Transfer Problems in MHD flows	UGC (Complete d)	8.5	3
6.	Dr. Vamsi Narla Mathematics	Modelling Hydrodynamics Driven by Electroosmosis in Deformable Porous Tracts	GITAM RSG (Complete d)	2.0	1
7.	Dr. D. Mallikarjuna Reddy Mathematics	Internet Traffic Modelling-Markovian Approach	GITAM RSG (Complete d)	2	1
8.	Prof. K. Maruthi Prasad Mathematics	Modeling and Analysis of Leukocyte Transendothelial Transport in Porous Multi Irregular Stenosed Arteries with nano- particles	GITAM RSG (Complete d)	2	1
9.	Dr. J Vijaya Sekhar	Computation of highly vibrational	GITAM		1

	Mathematics	spectra of biomolecules using Lie algebraic framework	RSG (Complete d)	1.90	
10.	Dr. Upendar Mendu Mathematics	Numerical Study of Entropy Generation in Nanofluids in Convergent/Divergen t Channels	GITAM RSG (Complete d)	1.35	1
11.	Dr.S.Maha – devappa Physics	Theoretical and Observational	ISRO Respond (Complete d)	28.09	03
12.	Dr. C. Manikumar Physics	Development of Medical device using artificial intelligence for telemedicine applications for rural India	DBT BIRAC	10.00	1
13.	Dr. A. Chandra Sekhar & Dr. G. Ravi Kumar (Co-PI) Physics	Development of an Electromagnetic Non-Destructive Testing System for Magnetic and Non-Magnetic Materials	DST SERB	32.49	3
14.	Dr. A. Chandra Sekhar & Dr. P. Kanakaraju (Co-PI) Physics	Electromagnetic Non-Destructive Testing for inspection of Magnetic Pulse Welded joints	UGC DAE-CSR	7.49	3
15.	Dr. T. Durga Rao & Dr. B. Satti Babu (Co -PI) Physics	Theoretical and local structural investigations on Antiferroelectric materials for energy storage devices	DST SURE	27.0	3
16.	Dr. M. Kumar Raju Physics	Investigation of Nuclear shapes and shape coexistence in lighter nuclei through low-energy Coulomb excitation	DST SERB	26.5	3
17.	Dr.S. Ramesh & Dr. T. Durga Rao (Co-PI) Physics	Investigation of irradiation induced defects/disorder in BiFeO3 based ferroelectrics for energy storage application.	UGC DAE-CSR	1.35	3
18.	Dr. G. Gopal Krishna & Dr. V	Fabrication of metal- doped Molybdenum di-sulfide quantum dots via ultrafast	UGC DAE-CSR	1.35	3



	Saikiran (Co-PI) Physics	laser ablation for biological, surface- enhanced Raman spectroscopic applications			
19.	Dr.K. Ugendra Physics	Effect of YFe1- xCrxO3 Layer On YBCO Critical Temperature for Spintronic Devices	UGC DAE-CSR	1.35	3
20.	Dr V Saikiran & Dr. G. Gopal Krishna (Co- PI) Physics	Fabrication of bimetallic and multi-layered nanostructured thin films by magnetron sputtering for SERS applications	UGC DAE-CSR	1.35	3
21.	Dr. Anik Sen Chemistry	In silico studies for preventing cancer and related diseases by inhibiting ODC enzyme and natural polyamines	UGC	10.0	2
22.	Dr. Anik Sen Chemistry	Computational Design of Organic Emitters for OLED Application	DST SERB	34.68	3
23.	Dr. Shibaji Basak Chemistry	Prebiotic protein synthesis revealing the mystery of Origins of Life	DST SERB	30.49	2
24.	Dr. K.V. Nandini Chemistry	Synthesis and characterization of hybrid nanocomposites for chemical and biological sensor applications	EMR-II (Complete d)	19.50	3
25.	Dr. Shirsendu Ghosh Chemistry	Deciphering the Molecular Mechanism of Curvature Controlled Interaction of Proteins with Biological Membrane and Its Relevancy in Cellular Function	DST SERB	33.00	2
26.	Dr. Nivedita Sikdar Chemistry	Engineering interfacial surfaces of novel catalysts for electrochemical CO <sub>2</sub> reduction reaction	DST SERB	26.51	2

27.	Dr. Bhaskar Yamajala Chemistry	Development of a synthetic route of Oxyrane containing N-methyl poly-5-vinyl Tetrazole energetic binder.	DRDO DIA-UOH	42.9	3
28.	Dr. Mallesham Baithy Chemistry	Designing Novel Efficient Catalytic Strategies for the Transformation of Lignocellulose into Lignin-derived Chemicals	DST SERB	33.0	3
29.	Prof. Ventakanadh Ratnakaram Chemistry	Establishment of Industrial Chemical Product Development and Analysis Centre	Drishtee Naturals Pvt. Ltd.	52.0	5
30.	Dr. P. V. Nagendra Kumar Chemistry	Separation of rare- earth elements from geological samples on nanomaterial adsorbents and its quantification by neutron activation analysis	UGC DAE-CRS	1.50	2
31.	Dr. Anik Sen Chemistry	In Silico studies on Novel Design of New and Efficient Organic Dual Donor based Dyes for Dye Sensitized Solar Cells	GITAM RSG	2.0	1
32.	Dr. Rahul Shukla Chemistry	In silico analysis of the sigma-hole interaction directed design of anion sensing ligand for possible industrial applications	GITAM RSG	5.0	1
33.	Dr. D. Sivarama Krishna Chemistry	Spacer, a-amino, and carboxyl groups' role on noncovalent interactions of arginine/guanidine-based molecules	GITAM RSG	5.0	1
34.	Shibaji Basak Chemistry	Prebiotic RNA/DNA Synthesis Sheds Light On The Origin Of Life	GITAM RSG	5.0	1
35.	Dr. Suman Das Chemistry	Effects of Deep Eutectic Solvents on the Stability and Activity of Proteins: A Molecular Dynamic Simulation	GITAM RSG	5.0	1



		Investigation			
36.	Dr. Samatha Bevara Chemistry	Surface Functionalized Crystalline Mesoporous Silica Hybrid for The removal of Heavy Metal Pollutants	GITAM RSG	5.0	1
37.	Dr. Shirsendu Ghosh Chemistry	Development of low- cost protein-coated copper nano-clusters for drug delivery and ion sensing	GITAM RSG	5.0	2
38.	Dr. Sajal Khatua Chemistry	Development of Flexible Mofs As Sensor Materials For Pharmaceutical Pollutants in Water	GITAM RSG	5.0	1
39.	Dr. Nivedita Sikdar Chemistry	Synthesizing novel catalysts for electrochemical CO2 reduction reaction	GITAM RSG	5.0	1
40.	Dr. Bhaskar Yamajala Chemistry	Developing functionalized and doping organic waste plastics and examining their properties	GITAM RSG	1.9	1
41.	Dr. Vishnu Nandimalla Chemistry	Nano-material modified pencil graphite electrode as a multiplexed low- cost point of care devices	GITAM RSG	2.0	1
42.	Dr.A. Ratnamala Chemistry	Synthesis and characterization of doped Hydroxyapatite based films and its biological applications	GITAM RSG	2.0	1
43.	Dr. Rama krishana Rao Chemistry	Chemical nuclease activity of the novel modified nucleic acid bases with copper (II) complexes and their anti-cancer activity	GITAM RSG	2.0	1
44.	Prof. Rama Rao Malla & Dr. P.	Exploring the Combinatorial Potential of	DST SERB	65.06	3

	Kiranmayi Biochemistry & Bioinformatics	Verteporfin and 2- Thio-6-Azauridine for Targeting Paclitaxel- Resistant Triple- Negative Breast Cancer Stem Cells in In Vitro and In Vivo Models			
45.	Dr. Sitaram Harihar Biotechnology	Impact of post- translational modifications on the anti-metastatic activity of kisspeptins.	DST SERB	54.53	3
46.	Dr. Neeraj Kumar Mishra Biotechnology	The study of FXYD proteins mediated regulation of human Na+/K+-ATPase	ICMR	46.0	3
47.	Dr. Ch. Satyanarayana Swamy Biotechnology	Urine Metabolomic Studies In The Differential Diagnosis Of Seronegative Rheumatoid Arthritis And Psoriatic Arthritis By GC-MS	DST SERB	18	3
48.	V.N.L. Ganesh Mahidhara Biotechnology	Novel Membrane less bio reactor designs for understanding electro micro biological circuits.	SERB SURE	28.93	3
49.	Dr. Ch. Koteswara Reddy Microbilogy and Food Science & Technology	Enhanced production and isolation of slowly digestible a- limit dextrin and resistant starch from elephant foot yam starch matrix for use as low-calorie food ingredients	DST SERB	28.79	3
50.	Dr. Harinath Doodhi Microbilogy and Food Science & Technology	Elucidating molecular mechanisms of chromosome segregation by in vitro reconstitution of kinetochoremicrotubule interactions	DST SERB	70.10	3
51.	Prof. N. Srinivas Environmental Science	Development of a Facility to enhance capability building of Scheduled Caste population on urban organic waste pellets	DST SEED	39.28 (Completed )	3



# 14. Ongoing & Completed Consultancy Projects by Faculty:

Name of the Faculty	Title of the Project	Name of the Client	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
Prof. N. Srinivas Environmental Science	Foundational guide for Millets	Asia-Pacific Association of Agricultural Research Bangkok	10.00	1
Prof.M.B.Naidu Mathematics	Monitoring and Evaluation Services to M&B Lead	Khushi Baby USA (Completed)	16.60	1

# 15. Research Profile of the Various Departments :

S.No.	Description	National	International	Total
i	Research Papers Published	75	638	713
ii	Presentation of Papers in Conferences	6	40	46

# 16. Books / Book Chapters / Monograph etc., Published:

S.No.	Title	Name of the Author/s	Publisher	Month & Year
1.	Ion Beam Synthesis of Germanium Nanocrystals— A Fluence Dependence Study	Dr V Sai Kiran Physics	Springer	May 2023
2.	A sustainable approach for an integrated municipal solid waste management	Randhi Uma Devi et.al. Chemistry	Springer	July 2023
3.	The medicinal herbs of Indian origin used to cure diabetes: A Review	Lakkoju Babi et.al. Chemistry	Nova Science Publishers	August 2023
4.	Handbook of Ionic Liquids: Fundamentals, Applications and Sustainability	Sanchayita Rajkhowa et.al. Chemistry	Wiley	December 2023
5.	Chalcogenides and Their Nanocomposites in Photocatalytic Reactions. Metal- Chalcogenide Nanocomposites	Nagaraju Kerru et.al. Chemistry	Elsevier	January 2024
6.	Introduction to Time Dependent Quantum Mechanics with Python	Atanu Bhattacharya et.al. Chemistry	World Scientific	February 2024

7.	Phytochemical and Biological Properties of Anticancer Medicinal Plants from India	Lakkoju Babi et.al. Chemistry	IGI Global	March 2024
8.	Molecular profiling and Mutational lanscape: Possible implications in personalized medicine for treatment of pancreatic cancer	Prof. M.Rama Rao Biochemistry & Bioinformatics	Elsevier	January 2024
9.	A sustainable approach for an integrated municipal solid waste management	Kolli Balakrishna et.al. Environmental Science	Elsevier	July 2023
10.	ionic liquids	Rameeja Shaik et.al. Environmental Science	Elsevier	August 2023
11.	Application and Development Strategies of Nano-Adsorbents on Mercury Remediation	Visakha Singh et.al. Environmental Science	Springer	November 2023
12.	Amputation of Mercury from Wastewater: Perspectives of Action Methods	Visakha Singh et.al. Environmental Science	Springer	November 2023
13.	Mercury Remediation: Easing Biochar Approach	M. Kiranmai Reddy et.al. Environmental Science	Springer	November 2023
14.	Aromatic, medicinal, and energy plantations on metalliferous/contaminated soil-Bioremediation and bioeconomy	Sai Shankar Sahu et.al. Environmental Science	Elsevier	December 2023
15.	Amputation of Mercury from Wastewater: Perspectives of Action Methods	Visakha Singh et.al. Environmental Science	Springer	December 2023
16.	Ecotechnology approach for remedation of heavy metals	Riyazuddin Shaik et.al. Environmental Science	Springer	March 2024
17.	Phytoremediation Potential of Bioenergy Plants for Heavy Metals: Supportive Method for Environmental Management	Daka Gopamma et.al. Environmental Science	Springer Nature	March 2024
18.	Phytoremediation Potential of Bioenergy Plants for	D. Gopamma et.al.	Springer Nature	March 2024



	Heavy Metals: Supportive Method for Environmental Management	Environmental Science		
19.	Ecotechnology Approach for Remediation of Heavy Metals	Namuduri Srinivas et.al. Environmental Science	Springer Nature	March 2024
20.	Contamination of Lithium in soils and its uptake in plant species	Anitha karri et.al. Environmental Science	World scientific Publishing company	March 2024
21.	Phytoremediation Potential of Bioenergy Plants for Heavy Metals: Supportive Method for Environmental Management	D.Gopamma et.al. Environmental Science	Springer Nature	March 2024
22.	Ecotechnology Approach for Remediation of Heavy Metals	Namuduri Srinivas et.al. Environmental Science	Springer Nature	March 2024
23.	Fungal Resources for Sustainable Economy	D. Nirmaladevi et.al. Environmental Science	Springer Nature	April 2023
24.	Cryptocurrency and Blockchain Technology	Dr. Ch. Mohan Kumar et.al. Computer Science	Scientific International	August 2023
25.	Al Strategies for Financial Institutions- Reduce Complexity, Increase Productivity	K. Chandra Sekhar et.al. Computer Science	Lambert Academic Publishing	September 2023
26.	Mastering Hyperspectral Imaging using ML and Spatial- Spectral Features	T. Subba Reddy et.al. Computer Science	Lambert Academic Publishing	November 2023

# 17. Patents published by faculty:

S.No.	Name of the Faculty & Name of the Department	Title of Invention	Patent Number & Date	Indian / Intern ational	Status (Filed / Published / Granted)
1.	T. Surendra Mathematics	Innovative Mathematical Model for Predicting Magnetic Field Effects on Magneto hydrodynamics Flows	202341051483 1/9/2023	Indian	Published
2.	T. Surendra Mathematics	Deep Learning- Based Framework for Real-time Plagiarism Identification and Analysis in Digital Content	202331052769 20/10/2023	Indian	Published
3.	T. Surendra Mathematics	System and Method for Secure Computation Through Secret Sharing and Zero- Knowledge Proofs	202441005167 9/2/2024	Indian	Published
4.	T. Surendra Mathematics	A Method and System for Efficient Key Generation in Cryptography using Elliptic Curve Techniques	202441030122 19/4/2024	Indian	Published
5.	Prof.G. Rambabu et.al. Chemistry	A method for the preparation of 1,2,3- triazole incorporated 1,3,4-oxadiazole-triazine derivatives	20234103338 4 A 23/5/2023	Indian	Published
6.	Prof. M.S Surendrabab u & Dr. K. Naresh Kumar Chemistry	A Zr(OBA) metal- organic framework compound removal of sr2+ and cs+ from the high-level liquid- waste solution	202341044124 A 1/9/2023	Indian	Published
7.	Dr. Randhi Uma Devi Chemistry	Double shaft air diffusion rotating biological contactor	202341065 081 13/10/2023	Indian	Published



8.	Dr.M. Venkatanara yana& Dr H. SharathBabu Chemistry	DL-Cloprostenol Sodium compound and method of synthesizing	20234103442 6A 17/05/2023	Indian	Published
9.	Prof. Rambabu Gundla & Dr. K. Naresh Kumar Chemistry	Novel 1,3- Benzoxathiol-2- one Derivatives as Potential Anticancer agents & their process for The preparation	202341077771 15/11/2023	Indian	Published
10.	Dr. K. Naresh Kumar & Prof. G. Rambabu Chemistry	Synthetic substituted oxindole sulfonamide compounds and method of preparation there of	202341075226 A 15/12/2023	Indian	Published
11.	Dr. K. Naresh Kumar Chemistry	Ceramic Microspheres /Quartz Based Ablative Materials (Ablator Compositions)	202211028138 A 22/12/2023	Indian	Published
12.	Dr. K. Naresh Kumar Chemistry	Ablative composition, process for preparing said composition, coated substrate and its application thereof	202211043272 A 02/02/2024	Indian	Published
13.	K. Balakrishna Chemistry	Synthetic Substituted 1,3,4- Oxadiazole- Functionalized TrifluoromethylPyri do[2,3-D] Pyrimidine Compounds and Derivatives Preparation Method and Application There of	202341083 581 & 22/03/2024	Indian	Published
14.	Dr.P.V. Subrahman yam Naidu chemistry	Machine Learning- Enhanced Processes for Eco- friendly Organic Synthesis	US 20210233620 A1 22/03/2024	Intern ational	Granted

15.	Prof. Ch. Surekha Biochemistry & Bioinformatics	Synthetic substituted oxindolesulfonami de compounds and method of preparation thereof.	202341075 22603/11/2 023	Indian	Published
16.	Prof. K.Vijaya Rachel Biochemistry & Bioinformatics	A System to Evaluate Inflammatory Gene Single Nucleotide Polymorphisms for Preeclampsia Risk Analysis	2023120715 173300DE 07/12/2023	Intern ationa I	Published

# 18. MoUs / Collaborations:

S.No.	Name of the Academic Division	Collaboratin g Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	Department of Biotechnology, School of Science, GITAM (Deemed to be University)	VYAS Cancer Research Park Pvt. Ltd.	Collaborative Research, R&D activities of the startups incubated at technology incubation centre, VYAS Cancer Research Park and Student Internships & Training Programs	01-04- 2023	3
2.	Department of Biotechnology, School of Science, GITAM (Deemed to be University)	CSIR- National Institute of Oceanograp hy (NIO), GoA	Joint Academic and Research Programs, R&D activities, Innovationa & Incubation Centres, exchange of scientists, academic and scholars for research activities	18-12- 2023	5
3.	GITAM School of Science, GITAM (Deemed to be University)	NCBS-TIFR, Bengaluru	Research Collaboration among the faculties		5



# 19. Significant Achievements / Recognitions of Faculty:

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Dr. Krishna Kumari Mathematics	INSA Fellowship	Indian Statistical Institute, INSA	Visting Scientist	October 2023
2.	Dr.Motahar Reza Mathamatics	Collaborative Research	Dundee University UK	Visiting Professor	December 2023
3.	Dr.Sudeshna Samanta Physics	INSA Fellowship	University of Johannesburg, South Africa	Visting Scientist	February 2024
4.	Prof.GVR.Sha rma Chemistry	Teaching & Learning	ICTIEE – 2024 Hyderabad	Leadership Award	September 2023
5.	Dr. Shubhadip Chakraborty Chemistry	Contribution in Research	Royal Society of Chemistry, UK	Member of Royal Society, UK	October 2023
6.	Dr.Ravi Kiran Biotechnology	Research	IIT-Delhi	Summer Faculty Research Fellow (SFRF)	May 2023
7.	M. Kiranmai Reddy Environmenta I Science	Contribution in Research	The Society for Sustainable & Conservation Ecology, ICAR New Delhi	Best Women Scientist Award	February 2024
8.	Dr. Avijit Banik Life Sciences	Academic & Research	Japan Nero Science Society (JNS) Sendi, Japan	JNS Award	August 2023
9.	Dr.A.Hemasu ndar Life Sciences	INSA Research Fellowship	Gujarat Biotechnology University, Gandhinagar	Visting Scientist	February 2024

## 20. Significant Achievements / Recognitions of Students :

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Mr.A. Kumar Sai Vishnu, B.Sc Statistics, Mathematics	Comman Admission Test (CAT)	CAT 2023	Achieved 100 percentile Score (topper in AP and amoung 14 toppers in India)	December 2023

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2.	B.Deepthi, B.Sc. Mathematics	Football Championship	AIRO	Runner Up	January 2024
3.	M.Yaswanth, P.Jyothika, Shreyash Nair and Nandita B.Sc. Chemistry	Quiz on Cancer related topics	Conducted by GITAM on World Cancer Day	1 <sup>st</sup> Prize	February 2024
4.	Ms.B.G.Lakshmi Research Student of Biotechnology	Research	Gorden Research Seminar, New Hampshire, USA	Best Speaker	June 2023
5.	Mr.Zoya Renan Shamsi B.Sc. Food Science & Technolgy	Women's Table Tennis	Sangraam 2.0 - GITAM (Deemed to be University)	Gold Medal	Decembe r 2023
6.	K.Thanuja, B.Sc. Microbiology & FST	NSS Activity	ACE awards - GITAM (Deemed to be University)	Best NSS Volunteer	May 2024
7.	Mr.KDS Kalyanm B.Sc. Environmental Science	Photography	Leo thom Mangrove action project org.	Runner Up (Young photographer of the year 2023)	July 2023
8.	Ms. Avantika & Jasveer Singh BCA – Computer Science	NCC-'C' Cadet	3(A) Naval Unit, Guntur	National Level Participation	June 2023
9.	Mr.K.Prema Kumar BCA – Computer Science	Kabaddi South Zone Competitions	Bengaluru City University	Represented GITAM	October 2023
10.	Pranav Kumar and Aditya BCA – Computer Science	Table Tennis and Badminton Tournament	South Zone Inter University	Runner UP	May 2024
11.	Avantika Gupta BCA - Computer Science	Yatching competition	National Level Yatching Regatta - 23, held at Chilka Lake, Odhissa	Representd GITAM	November 2023
12.	Ch. Jyothishwar Rao, M.Sc. Data Science, Computer Science	Internship	Offered by DRDO, Hyderabad	Fellowship	December 2023



# **5.4 GITAM School of Pharmacy**

1.	Name of the School	GITAM School of Pharmacy at Visakhapatnam and Hyderabad Campuses	
2.	Year of Establishment	2006	
	Dean of the School	Prof. Jagattaran Das	
3.	Prof. S. Raja Visakhapatnam Campus Prof. G. Shiva Kumar Hyderabad Campus		
4.	Heads of the Departments of the School of Pharmacy	Name of the Department	Name of the Head
		-	-

# 5. Programs Offered

S No	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate Program		
1	B. Pharmacy	4	2021
	Postgraduate Programs		
2	M. Pharmacy Pharmaceutical Analysis	2	
3	M. Pharmacy Pharmaceutical Chemistry	2	
4	M. Pharmacy Pharmaceutical Quality Assurance	2	2020
5	M. Pharmacy Pharmaceutics	2	
6	M. Pharmacy Pharmacology	2	

# Ph.D. Programs

S No.	Name of the Program	Duration (Years)	Latest Revision of Curriculum
1.	Pharmaceutics		
2.	Pharmaceutical Analysis	3 (Full Time)	
3.	Pharmacology		2023
4.	Pharmaceutical Chemistry	4 (Part Time)	
5.	Pharmacognosy and Phytochemistry		

# **6. Number of Faculty of Various Departments**

	Р	rofes	sors		ssoc rofes			ssist ofes		Gr	and T	otal
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Ph. D Qualified	7	1	8	6	4	10	18	11	29	31	16	47
Without Ph. D	-	-	-	-	-	-	-	1	1	-	1	1
Total	7	1	8	6	4	10	18	12	30	31	17	48

## 7. Number of Non-Teaching Staff of the School

S. No.	School	Male	Female	Total
1.	Non Teaching Staff	13	14	27

## 8. Program-wise Student Strength:

## **Undergraduate Program**

Name of the	Intake	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	Total
Program	(2023-24)	(2023-24)	(2022-23)	(2021-22)	(2020-21)	
B.Pharmacy	160	154	160	148	135	597

#### **Postgraduate Programs**

Name of the Program	Intake (2023-24)	1 <sup>st</sup> Year (2023-24)	2 <sup>nd</sup> Year (2022-23)	Total
M. Pharmacy (Pharmaceutics)	30	30	16	46
M. Pharmacy (Pharmaceutical Analysis)	30	10	15	25
M. Pharmacy (Pharmaceutical Chemistry)	15	2	3	5
M. Pharmacy (Pharmacology)	12	10	11	21
M. Pharmacy (Quality Assurance)	9	10	-	10
Total	96	62	45	107

## 9. Ph. D. Degrees obtained by Faculty

S. No.	Name of the Faculty Member	Title of Thesis	Name of the University	Month & Year of Award
1.	Dr. G. Siva Nageswara Rao	Drug metabolism and pharmacokinetic studies of selected drugs by LC- MS/MS	National Institute of Pharmaceutical Education And Research (NIPER) Hyderabad	November 2023
2.	Dr. S. Swarna Latha	Remedial role of Erythropoietin and iron in anemia with chronic kidney disease patients on maintenance hemodialysis – The role of clinical pharmacist in assessing therapeutic response	JNTU Kakinada	December 2023



# **10. Research Guidance by Faculty:**

S.No.	Name of the Supervisor (S)	Title of the Thesis	Name of the Scholar	Month & Year of Award
1.	Dr. G. S Annamma Devi	Design and optimization of ODT's on selected NSAID's by employing a novel super disintegrant - mannitol co-processed baobab pectin	V.T.Iswariya	April 2023
2.	Dr. G.V. Radha	Superporous Hydrogels: A Promising approach for Gastroretentive Drug Delivery of BCS Class I & BCS Class Ii Drugs	Chelikani Ram Venkatesh	May 2023
3.	Dr. G. Sowjanya	RP-HPLC methods for analysis of selected drugs in their bulk and commercial dosage forms	Ramreddy Godela	May 2023
4.	Prof S. Ganapaty & Prof.S.Raja	Development and validation of new stability indicating methods for the estimation of selected drugs by RP-HPLC and LC-MS/MS	Attaluri Tanuja	June 2023
5.	Prof. L. Srinivas	Development of herbal ointment for the treatment of Psoriasis	Harika Chanda	June 2023
6.	Prof. L. Srinivas	Cocrystals- A Novel Approach to Modify Pharmaceutical Properties of Selected Poorly Soluble Drugs	Venkata Deepthi Vemuri	August 2023
7.	Prof. S. Raja	Pharmacognostical, Phytochemical, Pharmacological evaluation of selected Indian traditional Medicinal Plants	Gunji Venkateswaralu	August 2023
8.	Dr.S. Kumar Sahoo	Development and Evaluation of Nanoparticle based gel for Transdermal Delivery of Selected BCS Class-II drugs	Kondapuram Parameshwar	October 2023
9.	Prof. G. Shiva Kumar	Formulation and evaluation of anti-arthritic agents loaded nanosponges based oral formulation	Ms. M. Madhavi	October 2023
10.	Dr. G. Sowjanya	HPLC and LC-MS/MS methods for the quantification of selected drugs and impurities in	Gollu Gowri	November 2023

		dosage forms and rat plasma		
11.	Prof. G. Shiva Kumar	Analysis of Selected Drugs in Bulk and Formulations by Stability Indicating Liquid Chromatographic Methods	Dandamudi Santhoshi Priya	November 2023
12.	Dr. O. Prabhakar	Assessment of clinical profile and treatment challenges in multi-drug resistant pulmonary tuberculosis	Smitha Thungathurthi	December 2023
13.	Dr. K. Sunitha	Optimization of extraction conditions, isolation, docking studies and pharmacological screening of active constituents and their analogues	Y.Rajendra	December 2023
14.	Dr. G.V. Radha	Design, Development and Optimization of Self-Nanoemulsifying Drug delivery systems and cocrystals for oral bioavailability enhancement of antipsychotic drugs	Earle Radha Rani	December 2023
15.	Prof. G. Shiva Kumar	Bioanalytical Method Development and Validation of Selected Drugs in Biological Matrices by LC- MS/MS And Its Applications in Pharmacokinetic Studies	K. Ayesha Begam	December 2023
16.	Dr. R. Santosh kumar	Optimization and Evaluation of Diacerein and Aceclofenac Transfersomal Gels by Employing Acacia Concinna as a Natural Surfactant	P Kranthi Kumar	March 2024
17.	Prof. L. Srinivas	Formulation and evaluation of raft forming gastroretentive drug delivery system for selected drugs	Shantisagar	March 2024
18.	Dr. G.S Annamma Devi	Design & Formulation of Fast Disintegrating Tablets of Granisetron and Lamotrigine by employing optimized	K. Anitha	March 2024



SSG-co-processed-ficus carica pectin & SSG-co-	
processed-locust bean	
gum	

# 11. Recharging Programs organised by the School:

Program	No. of Programs
International Conferences / Seminars	1
National Conferences	1
Faculty Development / Refresher Programs	1
Workshops	6
Guest Lectures	17
Short Term Training Programs (STTP)	2
Webinars	1

# 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
International Conferences /Seminars	37
National Conferences	39
Faculty Development / Refresher Programs	41
Workshops	38
Guest Lectures	8
Short Term Training Programs (STTP)	4
Webinars	26

# 13. Ongoing & Completed Funded Research Projects by Faculty:

S. No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
1.	Dr. Priya Singh	Augementing anticancer effects by amalgamation of anticancer agents in Breast cancer cells: A Nanomedicine- based approach	RSG GITAM	4.6	1
2.	Dr. Srikanth G	Targeting a new checkpoint for cancer Immunotherapy: Developing Anti-TIGIT drugs for Broad Spectrum Cancer Treatment	RSG GITAM	4.95	1
3.	Dr. Vinyas Mayasa	Evaluating the Effect of Purified Plant-Based Protease Inhibitors for Cancer Treatment		2.0	1

4.	Dr. Ashish R Swivedi	Development of Dual Amyloid β Aggregation Modulators and Acetylcholinesterase inhibitors as Neuroprotective Agents for the Treatment of Alzheimer's	RSG GITAM	3.3	1
5.	Dr. G. Ramreddy	Characterization Of Degradation Products OfVoclosporin Using Liquid Chromatography, Mass Spectrometry Under ForcedDegradation Conditions	RSG GITAM	1.7	1
6.	Dr. M. Sravya	Formulation Development of Lead Removing Hand Rub Solution	RSG GITAM	2.0	1

#### 14. Ongoing & Completed Consultancy Projects by Faculty:

S. No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
1.	Prof. Partha Roy	Stability evaluation of Nano formulations	Botanic Health care	0.31	1 Month

## 15. Research Profile of the Various Departments :

S. No.	Description	National	International	Total
i	Research Papers Published	57	145	202
ii	Presentation of Papers in Conferences	12	5	17

# 16. Books / Book Chapters / Monograph etc., Published:

S. No.	Title	Name of the Authors	Publisher	Month & Year
1.	Fagopyrum esculentum: A Nutrient-Dense Part of Nature. Phytochemical Composition and Pharmacy of Medicinal Plants.	Dr. Sumanta Mondal & G. Shiva Kumar	Apple Academic Press	June 2023
2.	Natural products as pharmaceutical additives in drug delivery systems	narmaceutical additives		July 2023
3.	Modern Nanotherapeutic Approaches in The Delivery of Phyto Pharmceuticals in Anti Cancer Research	Dr. Ch. Pavan Kumar et.al.	Bentham Science	July 2023
4.	Clinical trials, regulatory considerations, and	Dr. Samir Bhargava et.al.	CRC Press	August 2023



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	market overview of antibiotics			
5.	Current Overview On Pharmaceutical Science	Dr. D. Bhaskar and Sateesh Kumar Vemula	B P International	August 2023
6.	Methods for encapsulation of hydrophilic drugs in nanocarriers	Dr. GSN Koteswara Rao., et.al.	Elsevier	September 2023
7.	Methods for enhancing dispersibility of carbon nanotubes	Dr. Ammu V.V. V. Ravi Kiran., et.al.	Elsevier	October 2023
8.	Phytochemical and pharmacological potential of ornamental bougainvillea	Dr. Sinoy Sugunan et.al.	Apple Academic Press	October 2023
9.	Nucleic Acid-Based Micellar Therapy for the Treatment of Different Diseases	Dr. Ch. Pavan Kumar et.al.	Springer	November 2023
10.	Fagopyrum esculentum: A Nutrient-Dense Part of Nature	Dr. N. Jayaveera, et.al.	CRC Press	November 2023
11.	Abelmoschus Esculentus (L.) Moench.: An Overview Of Phytoconstituents And Therapeutic Potential	Dr. Rakesh Barik et.al.	Apple Academic Press	November 2023
12.	The pharmacist's integral role in improving patient-centred infertility CARE	Dr. S. Swarna Latha & Dr. V.Uma Sankar	South asian academic publications	December 2023
13.	Nanoparticle-Based mRNA Vaccines: Are We One Step Closer to Targeted Cancer Therapy?	Dr. L.V. Nalla et.al.	Wiley	February 2024
14.	Biosensors: An Advanced and Sensitive Analytical Technique for the Early Detection of SARS-CoV-2 Variants	Dr. S. N. Gajula et.al.	Apple Academic Press.	February 2024
15.	Nanoparticle-Based mRNA Vaccines: Are We One Step Closer to Targeted Cancer Therapy?	Dr. L.V. Nalla et.al.	Wiley	February 2024
16.	Biosensors: An Advanced and Sensitive Analytical Technique for the Early Detection of SARS-CoV-2 Variants	Dr. Gajula et.al.	Apple Academic Press	March 2024

## 17. Patents published by faculty:

S. No.	Name of the Faculty	Title of Invention	Patent Number & Date	Indian / International	Status (Filed / Published / Granted)
1.	Dr. Partha Roy	Nanobioreactor	6286106 29/5/2023	International	Granted
2.	Dr. Prasanthi Boddu	Equipment used for non-invasive monitoring of liver function	400753-001 05/01/2024	National	Granted
3.	Dr. Partha Roy	A System And Formulation For Developing Chitosan And Polyvinyl Alcohol Aerogel Loaded With Ketoconazole	2020231077 13 2/2/2024	International	Granted
4.	Dr. Mohammad Shamim et.al.	Pharmaceutical Soxhilet Apparatus	367608-001 28/03/2024	National	Granted

#### 18. MoUs / Collaborations:

S. No	Name of the Academic Division	Collaboratin g Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	GITAM (Deemed to be University)	Aurobindo Pharma Ltd., Visakhapatna m	GITAM conducts Management Development Program (MDP) for various batches of Executives / Employees from Aurobindo Pharma Ltd.	22-09-2023	1
2.	GITAM (Deemed to be University)	Botanic Health Care, Hyderabad	Collaborative research & Joint development of the Natural Products	29-09-2023	3
3.	GITAM (Deemed to be University	Taylor's University, Malaysia	Joint Collaboration in the areas of education, research & academic and exchange of teaching and learning procresses & best practices	18-10-2023	5



## 19. Significant Achievements / Recognitions of Faculty:

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Dr. K. Arun	Doctoral Thesis	GITAM (Deemed to be University)	Best Ph.D. Thesis Award	June 2023
2.	Dr. P. Mary Sulakshana	Doctoral Thesis	Andhra University Visakhapatnam	JJ Rao Gold Medal	September 2023
3.	Dr. Partha Roy	Innovation	Technology Expo – 2023, Malaysia	International Jury Award	October 2023
4.	Prof.P.Rama Rao, Prof.Subrat Kumar and Dr. Prabhakar	Outstanding Research	Database released by Stanford University, USA	Ranked in the World's Top 2% Scientists	October 2023
5.	Prof.P.Rama Rao	Teaching & Research	Indian Pharmacologic al Society of India, SRM University Chennai	Teachier of Excellence Award	November 2023
6.	Prof.Subrat Kumar	Research	UCSI University Kuala Lumpur, Malaysia	Visiting Professor	December 2023

## 20. Significant Achievements / Recognitions of Students :

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Ms. Jami Siri B. Pharmacy	National Level Graduate Pharmacy Aptitude Test	GPAT - 2023	Achieved 184 All India Rank	July 2023
2.	Ms. B. Devi Priya M. Pharmacy	Poster Presentation	Raghu College of Pharmacy, Visakhapatnam	1 <sup>st</sup> Prize	September 2023
3.	Abdulhamid Abdullatif B. Pharmacy	Debate competition	Andhra Biosummit	2 <sup>nd</sup> Prize	February 2024

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4.	K. Uma Santhosha Lakshmi, G. Amit Kumar & B. Naga Rani B. Pharmacy	Poster Presentations	American Chemical Society	1 <sup>st</sup> Prize with Cash Awards	February 2024
5.	B.Naga Rani Ch. Bhargavi M. Pharmacy	Paper Presentation	International Conference- Health Care Next - 2K24, GITAM	1 <sup>st</sup> Prize for Best Oral Presentati on	February 2024
6.	K Sai Yasavi & Y Anjani Varma B. Pharmacy	Quiz Competition	Shri Vishnu College of Pharmacy, Bhimavarm	1 <sup>st</sup> Runner	March 2024
7.	Mr. K. Sahu Research Student	Paper Presentation	National conference held at BITS- Pilani	2 <sup>nd</sup> Prize	April 2024



## **5.5 GITAM School of Humanities and Social Sciences**

1.	Name of the School	GITAM School of Humanities and Social Sciences at Visakhapatnam, Hyderabad and Bengaluru Campuses						
2.	Year of Establishment	2016						
3.	Director	Dr. S. Sushma Raj– Visakhapatnam Campus (In-Charge) Prof. Sunny Jose – Hyderabad Campus Dr. Madhavi Inaganti – Bengaluru Campus						
4.		Name of the Department	Name of the Head					
		English	Dr. P. Padmavathi Visakhapatnam Campus Dr. Sayantan Mandal Hyderabad Campus Dr. Madhavi Inaganti Bengaluru Campus					
		Applied Psychology	Dr. Nidhi Mishra Visakhapatnam Campus Dr. Snigdha Dittakavi Hyderabad Campus					
		Economics	Dr. A. Vamsi Krushna Visakhapatnam Campus Dr. Nelson Mandela Hyderabad Campus					
	Heads of the Departments of the School of Humanities and Social Sciences	Sociology	Dr. A. Chandrashekar Reddy Visakhapatnam Campus Dr. Avinash Hyderabad Campus					
		Political Science	Dr. Tarif Sohail Visakhapatnam Campus Dr. Mayank Mishra Hyderabad Campus					
		Fine & Performing Arts	Dr. Maalyada Konduparti Visakhapatnam Campus Dr. Lalitha Sindhuri Hyderabad Campus					
		History	Dr. Aditi Mukherjee Visakhapatnam Campus Dr. Pooja Rhine Hyderabad Campus					
		Media Studies	Sri S.R. Sanjeev Kumar Hyderabad Campus					
Cent	res of the School							
1.	Centre for Gandhian St	tudies	Dr. G. Jayesh Visakhapatnam Campus					

2.	Centre for Cultural Studies	Dr. Deepsikha Chingmai
		Visakhapatnam Campus

## 5. Programs Offered

S No	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate Programs		
1	B.A. Economics (Hons. & Hons. with Research)		
2	B.A. English (Hons. & Hons. with Research)		
3	B.A. History (Hons. & Hons. with Research)		
4	B.A. Political Science (Hons. & Hons. with Research)	4	2023-24
5	B.A. Psychology (Hons. & Hons. with Research)		
6	B.A. Sociology (Hons. & Hons. with Research)		
7	BA (Hons.) Mass Communication		
8	BA (Hons.) Visual Communication		
	Postgraduate Programs		
1	M.A English	2	2022-23
2	M.A Economics	2	2022-23
3	M.A Applied Psychology		2023-24

#### **Ph.D. Programs**

S No.	Name of the Program	Duration (Years)	Latest Revision of Curriculum
1.	English		
2.	Applied Psychology	3 (Full Time)	2023-24
3.	Development Studies	4 (Part Time)	2020 24
4.	Economics		
5.	Political Science		

## **6. Number of Faculty of Various Departments**

	Professors			ssoc rofes			ssist ofes	-	Gra	and T	otal	
	М	F	Tota I	М	F	Total	М	F	Total	М	F	Total
Departmen	t of E	nglisl	h	•			•					
Ph. D Qualified	-	1	1	5	10	15	21	21	42	26	32	58
Without	-	-	-	-	-	-	2	2	4	2	2	4



Ph. D												
Department	t of A	nnlie	d Devek									
Ph. D	l OI A	ppiie	u Payci	lolog	<b>у</b> 							
Qualified	-	1	1	-	5	5	4	8	12	4	14	18
Without Ph. D	-	-	-	-	-	-	1	4	5	1	4	5
Department of Economics												
Ph. D Qualified	2	-	2	1	-	1	11	3	14	14	3	17
Department	t of S	ociol	oav									
Ph. D Qualified	-	-	-	-	-	-	6	4	10	6	4	10
Department	t of P	olitic	al Scien	се								
Ph. D Qualified	-	-	-	-	-	-	6	2	8	6	2	8
Without				_	_		1	3	4	1	3	4
Ph. D	_	_	_	_	_	-		3	4	ı	3	4
Department	t of H	istor	у									
Ph. D Qualified	_	_	-	1	1	2	-	3	3	1	4	5
Without Ph. D	-	-	-	-	-	-	1	-	1	1	-	1
Department	t of F	ine &	Perforn	ning /	Arts			1				
Ph. D Qualified	-	_	-	-	2	2	1	2	3	1	4	5
Without Ph. D	-	-	-	-	-	-	7	4	11	7	4	11
Department	t of M	ledia	Studies	<b>S</b>				1				
Ph. D	_	_	_	2	_	2	2	2	4	4	2	6
Qualified												-
Without Ph. D	_	_	_	_	_	_	3	-	3	3	-	3
Centre for C	Gand	hian S	Studies	and (	Centr	e for Cu	Itural	Studi	es			
Ph. D Qualified	_	_	_	_	_	-	1	1	2	1	1	2
Total	2	2	4	9	18	27	67	59	126	78	79	157

## 7. Number of Non-Teaching Staff of of the School:

S. No.	School	Male	Female	Total
1.	Non Teaching Staff	15	3	18

# 8. Program-wise Student Strength: Undergraduate Programs

S.No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23)	3 <sup>rd</sup> Year (2021-22)	Total
1.	B.A English	50	20	9	10	39
2.	B.A Psychology	120	94	79	97	270

	Total	345	208	155	192	555
8.	B.A. – Visual Communication	15	14	4	16	34
7.	B.A Mass Communication	15	13	10	7	30
6.	B.A History	15	10	6	3	19
5.	B.A. – Political Science	50	29	25	51	105
4.	B.A Sociology	30	4	2	3	9
3.	B.A Economics	50	24	20	5	49

## **Postgraduate Programs**

S.No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023-24)	2 <sup>nd</sup> Year (2022-23)	Total
1.	M.A English	15	17	8	25
2.	M.A Applied Psychology	60	45	28	73
3.	M.A Economics	10	4	-	4
	Total	85	66	36	102

## 9. Ph. D Degrees obtained by Faculty:

S.No.	Name of the Faculty Member	Title of Thesis	Name of the University	Month & Year of Award
1.	Dr. Mayank Mishra Political Science	Locating Chinese Infrastructural Investments in a 'State Space' and its Socio- cultural Ramifications in South Asia	Jawaharlal Nehru University (JNU) New Delhi	April 2023
2.	Dr. Murshida Khatoon Applied Psychology	A Study on Metamemory and Working Memory among School-going Adolescents	University of Calcutta, Kolkatta	August 2023
3.	Dr. A. Chandrashekar Reddy Sociology	State, Labour, and Rural- Urban Processes: A Study of Agrarian Relations in North Telangana.	University of Hyderabad	Septembe r 2023
4.	Dr. Jyoti Phulera History	Sexuality, women and gender in Sufism in India (circa 1100-1500 AD)	Jawaharlal Nehru University (JNU) New Delhi	October 2024



5.	J.D. Prabhakar English	Socio-economic Profiling of Indian Languages: With Special Reference to Worksites	University of Hyderabad	October 2023
6.	Dr. Nakka Laxmi Priyanka Applied Psychology	Development and Standardization of Adolescence Stress Scale and Identifying Psychosocial Factors Contributing to Adolescence Stress	University of Hyderabad	October 2023
7.	N.Srikanth Media Studies	YouTube, Online Videos, and Creator Labour in Rural South India	Indian Institute of Technology (IIT) Tirupati	December 2023
8.	Dr. Ashish Sharma Political Science	Grand Strategy and Strategic Culture: A Comparative Study of Nagaland and Kashmir	Jawaharlal Nehru University (JNU) New Delhi	February 2024
9.	Dr. Ashmita Kesar Economics	Impact of Corruption and Political Stability on Economic Growth in BRICS Countries	Shri Mata Vaishno Devi University Katra, Jammu	March 2024
10.	Dr. Ritam Sarkar English	Comics and the City: Urbanity, infrastructure, and the politics of Indian sequential narratives	IIT - K Kharagpur	March 2024
11.	Dr. Monika Daniel Applied Psychology	Smoking RationalizationBeliefs Scale:Development andValidation Among CollegeStudents	Central University of Karnataka	March 2024
12.	Dr. S. Srutheesh Media Studies	Press and the Public Sphere: Dalit Contestations and Culture in the 20th Century Kerala	Pondicherry University	April 2024

## 10. Research Guidancy by Faculty:

Name of the Supervisor (S)	Title of the Thesis	Name of the Scholar	Month & Year of Award
Dr. Sangeeta Bhamidipati	Role of Psychosocial Factors on Quality of Life	Ms. Alekhya Sana	January 2024
Applied	in T2D Women: An		
	Supervisor (S)  Dr. Sangeeta Bhamidipati	Dr. Sangeeta Bhamidipati Applied  Role of Psychosocial Factors on Quality of Life in T2D Women: An	Dr. Sangeeta Bhamidipati Applied  Role of Psychosocial Factors on Quality of Life in T2D Women: An  Scholar  Ms. Alekhya Sana

## 11. Recharging Programs organised by Various Departments:

Program	No. of Programs
International Conferences / Seminars	9
National Conferences	3
Workshops	17
Guest Lectures	37
Webinars	7

#### 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
International Conferences /Seminars	24
National Conferences	30
Faculty Development / Refresher Programs	39
Workshops	34
Guest Lectures	16
Short Term Training Programs (STTP)	3
Webinars	12

#### 13. Ongoing & Completed Funded Research Projects by Faculty:

S. No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
1.	Prof. B. Nalini Dr. D. Ravi Shanker, Applied Psychology (Co-PI)	Safe Behavior on the Internet: research, training of teachers, parents and adolescents	SPARC Ministry of Education	45.0	2
2.	Dr. Swathi Chikkalal English	Establishment of Community Resilience Resource Centres (CRRCs) in V.Madugula Block, Cheedikada Block, Anakapalli District and G.Madugula Block, Paderu Block, Alluri Sitarama Raju District, Andhra Pradesh	DST	99.8	3
3.	Dr. K. Suneetha	Assessment of the Reach and Socio- economic Impact of	ICSSR	15.0	6 Months



		the NEP - 2020 on Children with Special Needs: A Case Study of Coastal Andhra, North Andhra and Rayalaseema			
4.	Dr. G. Ashok Political Science	The role of digital India in grassroot governance: An exploratory study in rural Telangana	ICSSR	4.0	6 Months
5.	Remith Rameshan	Intercultural Exchange and Research between India and Australia	Centre for Australia-India Relations	29.6	6 Months
6.	Prof. B. Nalini Applied Psychology	Lived Experiences of Pregnancy and trauma related to COVID-19	RSG GITAM	3.0	1
7.	Sri Mubashir Gull Applied Psychology	Development and Standardization of the GITAM Psychological Assessment Scale	RSG GITAM	3.8	1
8.	Md. Arshad Ansari Economics	Trends in Insurance market Post-COVID- 19: A case study of insurance among the unorganized sector in two Telugu states	RSG GITAM	3.95	1
9.	Dr. N. Divya Fine and Performing Arts	The Effects of Kerala's Traditional Dance Pedagogy on Children Having Dysgraphia & Non- Verbal Learning Disabilities – A Study	RSG GITAM	4.0	1
10.	Dr. Madhu Karnat S Applied Psychology	Effect of Yoga Therapy on Regulating Self and Sexual Desires among Young Adults	RSG GITAM	4.0	1

## 14. Ongoing & Completed Consultancy Projects by Faculty: Nil

## 15. Research Profile of the Various Departments :

S. No.	Description	National	International	Total
i	Research Papers Published	14	39	53
ii	Presentation of Papers in Conferences	25	12	37

## 16. Books / Book Chapters / Monograph etc., Published:

S. No.	Title	Name of the Authors	Publisher	Month & Year
1.	Anthology of Translation: Ungrateful Selected Plays of Namita Das: Dalit Feminist Themes	Sayantan Mondal English	Ekush Satak	July 2023
2.	Developmental Psychology Understanding Human Growth and Development	Dr. N. Tawfeeq Alee Applied Psychology	The Readers Paradise	May 2023
3.	Human values: Related concepts and types.	Rahman, E. et.al. Applied Psychology	Vernon Press	August 2023
4.	Research Methods and Measurements in Psychology	Mubashir Gull Applied Psychology	The Readers Paradise	September 2023
5.	Efficacy of Digital Infrastructure Providing Psychological Support Among Global Adult Population During the COVID-19 Pandemic	Ravi Shanker Datti et.al. Applied Psychology	Routledge	February 2024
6.	Economic Change in the Lower Cauvery Delta: A Study of Palakurichi and Venmani Villages	Nelson Mandela S Economics	Tulika Books	November 2023
7.	Tenancy and Interlin in Rural India kages	Dr. Murali D A Economics	Journal of Land and Rural Studies	February 2024
8.	Did the Implementation of GST Hurt of Municipal Finance	Dr. Muhammed Riyas Economics	Economic and Political	March 2024
9.	Doing Seeing: Televised Yoga, Consumption and Religious Nationalism in Neo-liberal India	Dr. Srirupa Bhattacharya Sociology	UCL Press	October 2023
10.	Grievances on Rights and Entitlements of Local Communities: The Making and Unmaking of the Maoist Movement	Dr. Rakesh M Krishnan Sociology	Routledge India	November 2023
11.	Tribe-Class Linkages: The History and Politics of the Agrarian Movement in Tripura	Dr. Saqib Khan Sociology	Routledge UK	January 2024
12.	Interfaces Used as Means of Communication with reference to Indian	Dr. Pooja Rhine History	Trident Enterprises	July 2023



	Heritage, in Heritage Management: Theory and Praxis			
13.	Mohiniyattam Training and Performance	Dr. Anitha US Fine & Performing Arts	New Bharatiya Book Corporation, New Delhi	August 2023
14.	Modern Handicraft Leather Puppet Art is Created by Using Computer lage Design Software and Traditional Folk-Art Elements	Adiseshaiah Sade Fine & Performing Arts	RM Research International Pte. Ltd.	September 2023

## 17. Patents published by faculty : Nil 18. MoUs / Collaborations :

S.N o.	Name of the Academic Division	Collaborating Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	Department of Applied Psychology School of Humanities and Social Sciences, GITAM (Deemed to be University)	Green Valley Foundation	Organizing Training Programs offered by Green Valley Foundation in the area of substance abuse disorders, rehabilitation and prevention	21/11/20 23	5
2.	Centre for Cultural Studies School of Humanities and Social Sciences, GITAM (Deemed to be University)	Coventry University England	Joint rearch & academic activities, Faculty development, Student exchange in the area of arts, virtual, extended reality	13/12/20 23	2

## 19. Significant Achievements / Recognitions of Faculty:

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Prof. Nalini	Academic	US	To lead the	July
	Bikkina		consulate	regional	2023

	Applied Psychology		Hyderabad	chapter	
2.	Dr. Murshida Khatoon Applied Psychology	Academic & Research	The Indian Science Congress Association Kolkata	Prof. Anima Sen Award- 2024	October 2023
3.	Dr. Y. Lalitha Sindhuri Fine & Performing Arts	Namaste France Festival Paris	Ministry of Culture Govt. of India	Represented India	July 2023
4.	Sri Anandhu Murali Fine & Performing Arts	World Dance Day Celebrations	Natya Vriksha Dance Company, New Delhi	Performed at International Level	April 2024
5.	Dr. Sweta Mukherjee	Organized an International Conference	Funded by ICSSR, New Delhi	Grant of Rs. 2 lakh	February 2024
6.	Dr. S. Durga Sasikiran	Translation of short stories of Raama Chandra Mouli	Ministry of Culture Telangana.	Grant of Rs. 2 lakh	February 2024

## 20. Significant Achievements / Recognitions of Students :

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Date & Month
1.	Tridisha English	Cultural Competition	Directorate of Student Life, GITAM (Deemed to be University)	1stplace	March 2024
2.	Sahista Applied Psychology	Cultural Competition	Directorate of Student Life, GITAM (Deemed to be University)	1stPlace	March 2024
3.	Ms. Sameera Varma M.A. Applied Psychology	Master's Program in Human Neuroscience	University of Turku Finland	Scholarship	July 2023



#### **5.6 GITAM School of Law**

1.	Name of the School	GITAM School of Law at Visakhapatnam Campus				
2.	Year of Establishment	2012				
3.	Director	Prof. R. Anita Rao				
4.	Heads of the Departments of the School of Law	Name of the Department Name of the Head				
		-	-			

## 5. Programs Offered

S No	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate Programs		
1	B.A. LL.B. (Hons.)	5	2023-24
2	B.B.A. LL.B. (Hons.)	5	2020 2 .
	Postgraduate Programs		
3	L.L.M IPR and Cyber Law	1	
4	L.L.M Corporate and Commercial Law	1	2023-24
5	L.L.M. – Constitutional & Administrative Law	1	

## Ph.D. Programs

S No.	Name of the Program	Duration (Years)	Latest Revision of Curriculum
1.	Law	3 (Full Time)	
			2021-22
		4 (Part Time)	

## 6. Number of Faculty

	Professors		Associate Professors		Assistant Professors		Grand Total					
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
School of L	School of Law											
Ph. D Qualified	1	1	2	3	2	5	2	-	2	6	3	9
Without Ph. D	-	-	-	-	-	-	5	5	10	5	5	10
Total	1	1	2	3	2	5	7	5	12	11	8	19

## 7. Number of Non-Teaching Staff

S. No.	School	Male	Female	Total
1.	Non – Teaching Staff	7	1	8

## 8. Program-wise Student Strength: Undergraduate Programs

S.No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23)	3 <sup>rd</sup> Year (2021- 22)	4 <sup>th</sup> Year (2020- 21)	5 <sup>th</sup> Year (2019- 20)	Total
1.	B.A. LLB (Hons)	60	34	33	48	52	49	216
2.	B.B.A. LLB (Hons)	60	55	55	55	42	44	251
	Total	120	89	88	103	94	93	467

### **Postgraduate Programs**

S. No.	Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	Total
1.	L.L.M IPR and Cyber Law	6	4	4
2.	L.L.M Corporate and Commercial Law	12	10	10
3.	L.L.M. – Constitutional & Administrative Law	6	3	3
	Total	24	17	17

#### 9. Ph. D Degrees obtained by Faculty

S. No.	Name of the Faculty Member	Title of Thesis	Name of the University	Month & Year of Award
1	Dr. R S H K Varma	Strengthening of rural democracy through the Panchayat Raj Institutions - A Critical Appraisal	Andhra University Visakhapatnam	August 2023

#### 10. Research Guidancy by Faculty: Nil



#### 11. Recharging Programs organised by Various Departments:

Program	No. of Programs
International Conferences/Seminars	1
National Conferences	2
Workshops	6
Guest Lectures	10
Short Term Training Programs (STTP)	1
Webinars	4

#### 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
International Conferences/Seminars	8
National Conferences	10
Workshops	8
Guest Lectures	6
Short Term Training Programs (STTP)	4
Webinars	7
Faculty Development Programs (FDP)	11

#### 13. Ongoing & Completed Funded Research Projects by Faculty:

Sr. No.	Name of the Principal Investigator &Dept	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
01.	Poonam Mishra	Women farmers labour force in agricultural sector: the Gender gap	ICSSR New Delhi	10.00	1
02.	Dr. J. Uma Rao	Social Inclusivity Of Local SC & ST Women In Joint Forest Managemen	ICSSR New Delhi	10.00	1

#### 14. Ongoing & Completed Consultancy Projects by Faculty: Nil

## 15. Research Profile of the Various Departments :

S. No.	Description	National	International	Total
i	Research Papers Published	-	5	5
li	Presentation of Papers in	12	7	19
	Conferences			

## 16. Books / Book Chapters / Monograph etc., Published:

S.No.	Title	Name of the Authors	Publisher	Month & Year
1.	Research Methodology & Universal Human Values and Professional Ethics	Dr. Ch. Lakshmana Rao	Book Rivers	June 2023
2.	Self-Regulation in Social Networks as ut confirmet the Rights to Privacy, Intimacy and Personal Data Protection book on Fake News, Social Media and Technology	Dr. YV Kiran Kumar	Bloomsbury Publishing India Pvt. Ltd.	July 2023
3.	An Empirical Approach in Legal Research: A Must- Required intellectus book on Legal Research in the era of technological advancement: Opportunities, challenges, and the way forward	Dr. YV Kiran Kumar	Bloomsbury Publishing India Pvt. Ltd.	August 2023
4.	Influx of Artificial Intelligence in Education and Digital Literacy - A Way Forward book on Research Column-V	Dr. YV Kiran Kumar & Dr. R Harish Kumara Varma	Recherche Foundation	September 2023
5.	A Critical Socio-Legal Study on Mob Lynching -Human Rights Perspective book on New Dimensions and Challenges for Human Rights	Mr. Ch. Vijay	Hansika Publications	December 2023
6.	Delving into Sports Governing Body and dispute adjudication through CAS book on A Glimpse of the Personality Law regime for Sports Persons in India	Mr. Astle	ALT Publication	December 2023
7.	Principle of Transparency in the Administrative Law: qualis est in democratia book on Principles of Administrative law	Dr. Y. V. Kiran Kumar	University Book House (P).Ltd.	January 2024



## 17. Patents published by faculty:

Sr.	Name of the	Title of	Patent	Indian/	Status
No.	Faculty	Invention	Number	International	
1	Dr. Ch.	Human	202341064060	Indian	Published
	Lakshmana	Resource	06/10/2023		
	Rao	Analytics			
		Platform for			
		Employee			
		Performance			
		Enhancement			

## 18. MoUs / Collaborations

S. No.	Name of the Academic Division	Collaborating Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	School of Law GITAM (Deemed to be University)	Goa-Center for Excellence in Intellectual Pr operty (G-CEIP)	Training in the areas of IPR, Regulatory affairs and research product development	25/03/2024	3
2.	School of Law GITAM (Deemed to be University)	National Cyber Safety and Security Standards (NCSSS) New Delhi	Collaboration for Academic & developing innovative strategies to curb the global cyber threats	27/03/2024	1

## 19. Significant Achievements / Recognitions of Faculty:

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Ms. Animi Poornima	Prof. B.Padmanab harao Gold Medal for Company Law	Andhra University Visakhapatnam	Gold Medal	September 2023
2.	Dr. Y V Kiran Kumar	Perinarayan a Gold Medal for best Ph.D. thesis	Andhra University Visakhapatnam	Gold Medal	December 2023

#### 17<sup>th</sup>Annual Report 2023-24

3.	Mr. Naveen Sistla	Research	Gujarat National Law University Gandhinagar	Published Blog	May 2024
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## 20. Significant Achievements / Recognitions of Students :

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Date & Month
1.	Ms. Madhupana Roy, LLM	Ambassadorsh ip	Manchester University, UK	Student Ambassador for Asia	August 2023
2.	Ms. Vommi Yasaswini BBA. LLB (Hons)	NCC	2 (A) CTR NCC, Visakhapatnam	Senior Under Officer	December 2023
3.	Mr. Ch. Vidya Satyam Research Scholar	Doctoral Research	GITAM (Deemed to be University)	MURTHI Research Fellowship	January 2024
4.	Mr.T.Suryateja BBA. LLB (Hons)	Table Tennis	AIU Soouth Zone held at Dr. Ambedkar Law University Chennai	2 <sup>nd</sup> Place Silver Medal	February 2024
5.	Mr. Alaganuru Venkata Sai BA. LLB (Hons)	MILAN - 2023	Eastern Naval Command Indian Navy Visakhapatnam	Represented GITAM	February 2024



#### **5.7 GITAM School of Architecture**

1.	Name of the School	GITAM School of Architecture at Visakhapatnam, and Hyderabad Campuses				
2.	Year of Establishment	2011				
3.	Dean & Director	Prof. Vibhuti Sachdev, Visakahapatnam Campus				
	Director	Ar. Bandan Kumar Mishra,	Ar. Bandan Kumar Mishra, Hyderabad Campus			
4.	Heads of the Departments of the School of Architecture	Name of the Department	Name of the Head			
	-	-	-			

## 5. Programs Offered

S No	Programme	Duration (Years)	Latest Revision of Curriculu m
	Undergraduate Program		
1	B.Arch.	5	2022-23
	Postgraduate Program		
2	M.Arch Sustainable Architecture	2	2022-23

## 6. Number of Faculty of the School

	Professors		Associate Professors		Assistant Professors		Grand Total					
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Ph. D Qualified	-	1	1	3	2	5	-	-	-	3	3	6
Without Ph. D	2	-	2	7	2	9	10	14	24	19	16	35
Total	2	1	3	10	4	14	10	14	24	22	19	41

## 7. Number of Non-Teaching

S. No.	School	Male	Female	Total
1.	Non Teaching Staff	-	4	4

#### 8. Program-wise Student Strength:

#### **Undergraduate Program**

Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23)	3 <sup>rd</sup> Year (2021-22)	4 <sup>th</sup> Year (2020-21)	5 <sup>th</sup> Year (2019- 20)	Total
B.Arch.	120	40	46	34	52	83	255

#### **Postgraduate Program**

Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023-24)	2 <sup>nd</sup> Year (2022-23)	Total
M.Arch Sustainable Architecture	20	4	5	9

## 9. Ph. D. Degrees obtained by Faculty:

S. No.	Name of the Faculty	Title of Thesis	Name of the University	Month & Year of Award
1.	T. Santosh Kumar	Strength and Durability Performance of Ternary Concrete Containing SCBA and Silica fume	GITAM (Deemed to be University)	September 2023
2.	Dr. B.N. Keerthi Naidu	Flood Sensitive Guideline For Inland Cities- A Case of Bengaluru	School of Planning and Architecture Vijaywada	December 2023

#### 10.Research Guidance by Faculty: Nil

## 11. Recharging Programs organised by Various Departments:

Program	No. of Programs
National Conferences	1
Workshops	18
Guest Lectures	6
Webinars	34



## 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
International Conferences /Seminars	5
NationalConferences	5
Faculty Development / Refresher Programs	52
Workshops	6
Guest Lectures	2
Short Term Training Programs (STTP)	2
Webinars	5

## 13. Ongoing & Completed Funded Research Projects by Faculty:

S. No.	Name of the Faculty	Title of the Project	Name of the Client	Sanction ed Amount in (Rs. in Lakhs)	Project Duration (Years)
1.	Dr. Sudhir Pasala	The role of elements and principles of architectural design in visual perception with specific reference to intuitive geometric constructs	RSG GITAM	1.35	1
2.	Sai Gautam Gujjala	Enhancing student productivity through Biophilic Design: A case study of its implementation in classroom spaces	RSG GITAM	2.0	1
3.	Dr. Souporni Paul	Enhancing Urban Biodiversity: A Comprehensive Assessment and Augmentation Strategy for Hyderabad city.	MURTI Faculty Fellowship GITAM	5.0	5

## 14. Ongoing & Completed Consultancy Projects by Faculty:

S. No.	Name of the Faculty	Title of the Project	Name of the Client	Sanctione d Amount in (Rs. in Lakhs)	Project Duration (Years)
1.	Prof.KVGD Balaji (Civil) & Dr.T. Santosh Kumar (Co –PI), School of Architectu re	Condition assessment of south Block hostel building in GITAM - Bengaluru Campus	GITAM (Deemed to University)	5.78	6 Months
2.	Dr.T.Santos h Kumar, B. Praveen Kumar & A Harish	Site Inspection of the Proposed Central Institute to be established at Kakinada	Indian Institute of Foreign Trade (IIFT), Kakinada	1.18	3 Months
3.	Dr.T.Santos h Kumar, & A Harish	Checking of Industrial Building Plans for Pharmaceutical Company	M/s Divis Lab, Hyderabad	3.48	3 Months
4.	Mukteeshw ar Erukulla	Designing of a Basement + 8 floors Apartment at Nekmanpur, Puppalguda, Hyderabad City	M/S Arform Architects and Planners, Hyderabad	2.0	ongoing
5.	Mukteeshw ar Erukulla	Designing of a High- rise Apartment at Patancheru, Hyderabad City	M/S Arform Architects and Planners, Hyderabad	3.0	ongoing

#### 15. Research Profile of the School:

S.No.	Description	National	International	Total
i	Research Papers Published	-	2	2
ii	Presentation of Papers in Conferences	4	2	6



## 16. Books / Book Chapters / Monograph etc., Published:

S.No.	Title	Name of the Authors	Publisher	Month & Year
1.	Biomimicry – An Ecologically Sustainable Design in Architecture	Bandan Kumar Mishra	Bloomsbury	September 2023
2.	Role of public open spaces for clear and blue skies.	Amrita Shukla	K.K. Publication	January 2024

## 17. Patents published by faculty:

S.No.	Nameof the Faculty & Dept.	Title of Invention	Patent Number & Date	Indian/ International	Status (Filed / Published/ Granted)
1	Amrita Shukla et.al.	Electronic nose sensor array for industrial gas analysis and method employed thereof	2023410528 73 1/9/2023	Indian	Published
2	Abhishek Kumar Singh	IoT Based Morris Water Maze Apparatus To Predict Neurotoxic Activity in	401945-001 12/12/2023	Indian	Published
3	Abhishek Kumar Singh	Al Enabled soxhlet apparatus for extraction of herbal drugs	410060-001 11/3/2024	Indian	Published
4	Abhishek Kumar Singh	Portable Artificial Cardiac Pacemaker for Heart Rate Control	408622001 24/02/2024	Indian	Published

## 18. MoUs / Collaborations:

S.No	Name of the Academic Division	Collaborati ng Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	School of Architecture GITAM (Deemed to be University)	Associated Chambers of Commerce and Industry of India (ASSOCHA M) New Delhi	Exchange of information through journals, websites and other communication modes; organize jointly training and educational seminairs	25-4-2023	3
2.	School of Architecture GITAM (Deemed to be University)	RVS Chennai Padmavath y School of Architectur e	Infrastructural exchance, faculty exchance and development programs	14-7-2023	1
3.	School of Architecture GITAM (Deemed to be University)	The Assam Royal Global University, Guwahati	The Assam Collaborative academic, research and Iniversity, training programs		5

## 19. Significant Achievements / Recognitions of Faculty:

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Ar. Sneha Reddy	Union of International Architects (UIA)	World congress of architects 2023 Copenhagen, Denmark	Peer Review Committee Member	August 2023
2.	Dr. Souporni Paul	Doctoral Research	GITAM (Deemed to be University)	MURTI Faculty Fellowship	February 2024



3.	Dr. Vibhuti Sachdev	Design Awards India	Architecture & Interior Design Excellence Awards & Conference 2024	Excellence Award	March 2024
4.	GITAM School of Architecture	Ranking	IIRF: 2023-24	8 <sup>th</sup> rank (among top 40 colleges)	April 2024

## 20. Significant Achievements / Recognitions of Students :

S. No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Ms. G. Deepthi, 2 <sup>nd</sup> Year B.Arch	Shooting competitions	State level	1 <sup>st</sup> Place Gold Medal	October 2023
2.	Ms. Ashritha 1 <sup>st</sup> year B.Arch	table tennis	AIU South Zone Inter University, Chennai	1 <sup>st</sup> Place Gold Medal	December 2023
3.	Ms. B. Pratyusha of 1st Year M.Arch.	Environmental Design – Concept Rush	ARKA Media	First Prize	February 2024
4.	Ms. Keertana Girish, B.Arch.	Pearls -24 Classical dance competition	BITS Pilani Hyderabad	3 <sup>rd</sup> Prize	March 2024

#### 5.8 Kautilya School of Public Policy

1.	Name of the School	Kautilya School of Public Policy at Hyderabad Campus
2.	Year of Establishment	2020
3.	Dean	Prof. Syed Akbaruddin
4	Heads of the Departments	-

#### 5. Programs Offered

S No	Programme	Duration (Years)	Latest Revision of Curriculum
	Postgraduate Program		
1	Masters in Public Policy	2	2023-24

#### 6. Number of Faculty

	Professors		Associate Professors		Assistant Professors		Grand Total					
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Ph. D Qualified	1	-	1	1	-	1	3	2	5	5	2	7

#### 7. Number of Non-Teaching Staff

S. No.	School	Male	Female	Total
1.	Non Teaching Staff	9	8	17

#### 8. Program-wise Student Strength:

Name of the Program	Intake (2023-24)	1 <sup>st</sup> Year (2023-24)	2 <sup>nd</sup> Year (2022-23)	Total
Masters in Public Policy	50	31	25	56

#### 9. Ph. D Degrees obtained by Faculty: Nil

10.Research (Ph.D. degree) Guidance by Faculty: Nil



## 11. Recharging Programs organised by the School:

Program	No. of Programs
National Conference	1
Faculty Development Programs	1
Guest Lectures	60
Workshops	2
Webinars	10

#### 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
International Conferences	10
National Conferences	3
Workshops	1
Guest Lectures	10
Webinars	15

## 13. Ongoing & Completed Funded Research Projects by Faculty:

S.No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
1.	Dr. Amrendra Pandey et.al.	A comparative assessment of theimpact of Beti Bachao Beti Padhao scheme in the gender-critical districts of Telangana and U.P.	ICSSR New Delhi	11.5	1
2.	Dr Amrendra Pandey	Impact of EASE Reforms on Banking	Indian Institute of Banking and Finance (IBF), Mumbai	2.5	1
3.	Dr. Sharique Hassan Manazir	Exploring Digital Exclusion and Challenges in Public Service Delivery: A Critical Examination Government Regulations	RSG GITAM	1.5	1

#### 14. Ongoing & Completed Consultancy Projects by Faculty: Nil

#### 15. Research Profile of the Various Departments:

S. No.	Description	National	International	Total
i	Research Papers Published	-	2	2
ii	Presentation of Papers in Conferences	-	2	2

#### 16. Books / Book Chapters / Monograph etc., Published:

S. No.	Dept.		Name of the Authors		Month & Year
1	Public Policy	India-UK Relations	Dr. Kanica Rakhra		January 2024
2	Public Policy	Nuclear Confidence Building Measures with India's Neighbors	Dr. Kanica Rakhra	Routledge	March 2024

#### 17. Patents published by faculty: Nil

#### 18. MoUs / Collaborations:

S. No.	Name of the Academic Division	Collaborating Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	School of Public Policy, GITAM (Deemed to be University)	Centrefor Research in Schemes and Policies (CRISP), Delhi	Academic Collaboration	2-1- 2024	5
2.	School of Public Policy, GITAM (Deemed to be University)	Cyber – Security Centre for Excellence, Hyderabad	Acdemic Collaboration, Student Internships and Capstone project	31-1- 2024	5
3.	School of Public Policy, GITAM (Deemed to be University)	School of Politics, Economics & Global Affairs, IE University, Spain	Acdemic Collaboration Student Exchance Immersion Programs Joint Research Collaborations and Faculty Exchange	21-2- 2024	5

19. Significant Achievements / Recognitions of Faculty: Nil

20. Significant Achievements / Recognitions of Students : Nil



#### **5.9 GITAM Institute of Medical Sciences and Research**

1.	Name of the School	_	M Institute of Medical Sc SR) at Visakhapatnam Ca					
2.	Year of Establishment	2015						
3.	Pro Vice-Chancellor		Prof. Gitanjali Batmanabane Medical Sciences					
	Dean	Dr. S	. P. Rao					
	Vice Principal	Dr. P	. Ramana Rao (Administra . Neelima (Academics) adlamani Sarada (Resear	,				
4.		Nam	e of the Department	Name of the Head				
		1.	Anatomy	Dr. P. Neelima				
		2.	Physiology	Dr. S Chand Bhansali				
		3.	Biochemistry	Dr. G. Uma Ramani				
		4.	Pharmacology	Dr. G Raja Prameela				
		5.	Pathology	Dr. G. Raja Prameela				
		6.	Microbiology	Dr. P. Lakshmi Vasantha				
		7.	Forensic Medicine	Dr. T. V. Nagaraja				
		8.	Community Medicine	Dr. G. Chaitanya				
	Heads of the	9.	General Medicine	Dr. M S N Murthy				
	Departments of the	10.	Paediatrics	Dr. Lalita Wadhva				
	Institute of	11.	Dermatology	Dr. B. V. Ramachandra				
	Medical Sciences	12.	Psychiatry	Dr. N. Srikrishna				
	and Research	13.	Respiratory Medicine	Dr. K. Venkateswara Rao				
		14.	Radiology	Dr. B.K. Durga Prasad				
		15.	General Surgery	Dr. J. Laxman				
		16.	Orthopedics	Dr. S Appala raju				
		17.	Ophthalmology	Dr. V.V.L. Narasimha Rao				
		18.	Oto-Rhinolaryngology	Dr. G. Yugandhar				
		19.	Obstetrics and Gynaecology	Dr. B. Sudha Rani				
		20.	Anesthesiology	Dr. M. Prasada Rao				
		21.	Emergency Medicine	Dr. T. M. Sankarji Maharaj				

## 5. Programs Offered

S No	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate Program		
1	MBBS ( Duration : 5 ½ Years)	4 ½ Years + 1 Year (Internship)	2022-23
	Postgraduate Programs		
1.	MD - Anaesthesiology		
2.	MD - Dermatology, Venerology and Leprosy	3 Years	2022-23

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3.	MD - General Medicine	
4.	MS - General Surgery	
5.	MS - Obstretrics and Gynaecology	
6.	MS - Ophthalmology	
7.	MS - Orthopaedics	
8.	MS - Otorhinolaryngology	
9.	MD - Paediatrics	
10.	MD - Pathology	
11.	MD - Preventive and Social medicine	
12.	MD - Psychiatry	
13.	MD - Radio Diagnosis	
14.	MD - Respiratory Medicine	

## **6. (i) Number of Faculty of Various Departments:**

	F	Profes	ssors		ssoc		Assistant Professors			Grand Total		
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Department	of Ar	natom	ıy									
MD / MS Qualified	1	2	3	-	1	1	-	1	1	1	4	5
Department	Department of Physiology											
MD / MS Qualified	2	1	3	-	1	1	-	1	1	2	3	5
Department	of Bi	ocher	mistry									
MD / MS Qualified	2	1	3	1	-	1	-	1	1	3	2	5
Department	of Ph	narma	cology									
MD / MS Qualified	1	2	3	1	2	3	-	-	-	2	4	6
Department	of Pa	atholo	gy									
MD / MS Qualified	-	2	2	-	4	4	1	2	3	1	8	9
Department	of M	icrobi	iology									
MD / MS Qualified	-	2	2	1	-	1	-	3	3	1	5	6
Department	of F	orens	ic Medicir	ne								•
MD / MS Qualified	1	-	1	1	-	1	1	-	1	3	-	3
Department	of Co	ommı	ınity Medi	cine								•
MD / MS Qualified	2	2	4	_	2	2	1	1	2	3	5	8
Department	of G	enera	l Medicine	9								•
MD / MS Qualified	2	-	2	4	-	4	3	6	9	9	6	15
Department	of Pa	ediat	troics									
MD / MS Qualified	1	1	2	-	3	3	-	-	-	1	4	5
Department	of De	ermat	ology	•								
MD / MS Qualified	2	-	2	-	1	1	_	1	1	2	2	4
Department	of Ps	sychia	atry				•	· · ·				



No fo   MD										
Department of Respiratory Medicine										
MD / MS Qualified         2         -         2         -         -         1         1         2         3         1         4           Department of Radio-Diagnosis           MD / MS Qualified         2         -         2         1         1         2         2         1         3         5         2         7           Department of General Surgery           MD / MS Qualified         4         -         4         1         -         1         5         4         9         10         4         14           Department of Orthopedics           MD / MS Qualified         2         -         2         3         -         3         6         -         6         9         -         9           Department of Ophthalmology         MD / MS         1         1         2         1         -         1         -         2         2         3         5										
Qualified       2       -       2       -       -       -       1       1       2       3       1       4         Department of Radio-Diagnosis         MD / MS Qualified       2       -       2       1       1       2       2       1       3       5       2       7         Department of General Surgery         MD / MS Qualified       4       -       4       1       -       1       5       4       9       10       4       14         Department of Orthopedics         MD / MS Qualified       2       -       2       3       -       3       6       -       6       9       -       9         Department of Ophthalmology         MD / MS 1       1       1       2       1       -       1       -       2       2       2       3       5										
Qualified         Department of Radio-Diagnosis         MD / MS       2       -       2       1       1       2       2       1       3       5       2       7         Department of General Surgery         MD / MS       4       -       4       1       -       1       5       4       9       10       4       14         Department of Orthopedics         MD / MS       2       -       2       3       -       3       6       -       6       9       -       9         Department of Ophthalmology         MD / MS       1       1       2       1       -       1       -       2       2       3       5										
MD / MS Qualified         2         -         2         1         1         2         2         1         3         5         2         7           Department of General Surgery           MD / MS Qualified         4         -         4         1         -         1         5         4         9         10         4         14           Department of Orthopedics           MD / MS Qualified         2         -         2         3         -         3         6         -         6         9         -         9           Department of Ophthalmology         MD / MS         1         1         2         1         -         1         -         2         2         3         5										
Qualified       2       -       2       1       1       2       2       1       3       5       2       7         Department of General Surgery         MD / MS Qualified       4       -       4       1       -       1       5       4       9       10       4       14         Department of Orthopedics         MD / MS Qualified       2       -       2       3       -       3       6       -       6       9       -       9         Department of Ophthalmology         MD / MS       1       1       2       1       -       1       -       2       2       3       5										
MD / MS Qualified         4         -         4         1         -         1         5         4         9         10         4         14           Department of Orthopedics           MD / MS Qualified         2         -         2         3         -         3         6         -         6         9         -         9           Department of Ophthalmology           MD / MS         1         1         2         1         -         1         -         2         2         3         5										
MD / MS Qualified         4         -         4         1         -         1         5         4         9         10         4         14           Department of Orthopedics           MD / MS Qualified         2         -         2         3         -         3         6         -         6         9         -         9           Department of Ophthalmology           MD / MS         1         1         2         1         -         1         -         2         2         3         5										
Qualified       4       -       4       1       -       1       5       4       9       10       4       14         Department of Orthopedics         MD / MS       2       -       2       3       -       3       6       -       6       9       -       9         Department of Ophthalmology         MD / MS       1       1       2       1       -       1       -       2       2       3       5										
MD / MS Qualified         2         -         2         3         -         3         6         -         6         9         -         9           Department of Ophthalmology           MD / MS         1         1         2         1         -         1         -         2         2         3         5										
Qualified         2         -         2         3         -         3         6         -         6         9         -         9           Department of Ophthalmology         MD / MS         1         1         2         1         -         1         -         2         2         2         3         5										
Department of Ophthalmology  MD / MS										
MD/MS 1 1 2 1 - 1 - 2 2 3 5										
Oualified   1   1   2   1   -   1   -   2   2   2   3   3										
Qualified										
Department of Otorhinolaryngology										
MD / MS 2 - 2 1 1 2 1 1 2 4 2 6										
Qualified   Z   -   Z   I   I   Z   I   I   Z   4   Z   0										
Department of Obstetrics and Gynecology										
MD / MS   -   4   4   -   2   2   -   5   5   -   11   11										
Qualified   -   4   4   -   2   2   -   3   3   -   11   11										
Department of Anesthesiology										
MD / MS										
Qualified   1   1   2   2   -   2   2   4   6   5   5   10										
Department of Emergency Medicine										
MD/MS 1 - 1 1 1 2 2 1 3										
Qualified   -   -   1   -   1   1   2   2   1   3										
Total 29 19 48 19 19 38 25 36 61 73 74 147										

## 6 (ii) Number of Tutors, Senior and Junior Residents of variour Departments:

		Tuto	ors	F	Sen Resid		R	Juni eside	_		Grand Total	
	М	F	Total	М	F	Total	М	F	Total	M	F	Total
Department o	f Ana	tomy	1									
MD / MS / MBBS	5	3	8	-	-	-	-	-	ı	5	3	8
Qualified												
Department of Physiology												
MD / MS /												
MBBS	1	3	4	-	1	1	-	-	-	1	4	5
Qualified												
Department o	f Biod	chem	istry									
MD / MS /												
MBBS	1	4	5	2	-	2	_	-	-	3	4	7
Qualified												
Department of Pharmacology												
MD / MS /										_		
MBBS	1	1	2	-	1	1	-	-	-	1	2	3
Qualified												

Donartment	f Dati	holog	W									
Department o	ıralı	liolog	у					1			I	
MD / MS /			•			•						10
MBBS	3	6	9	-	3	3	_	-	_	3	9	12
Qualified												
Department of Microbiology												
MD / MS /												
MBBS	5	-	5	-	2	2	-	-	-	5	2	7
Qualified									<u></u>			<u> </u>
Department o	f For	ensic	Medicir	ne					-			
MD / MS /												
MBBS	2	2	4	2	-	2	-	-	_	4	2	6
Qualified												
Department o	f Con	nmun	itv Medi	cine			1		ı	ı	1	1
MD / MS /			.,	, <b>.</b>								
MBBS	3	5	8	_	1	1	_	_	_	3	6	9
Qualified			J		'	'						
Department o	f Gan	neral l	Medicino	<u> </u>					l	<u> </u>	I	<u> </u>
MD / MS /	ا ن حوا	ici ai I	viculuite	,								
MBBS	_			6		6	9	5	14	15	5	20
	_	-	-	6	-	Ö	9	)	14	15	) 3	20
Qualified	f D	al: - '	-:									
Department o	T Pae	diatro	DICS					_		I	I	
MD / MS /					_	_	_		4.5	_		
MBBS	-	-	-	-	5	5	7	5	12	7	10	17
Qualified												
Department o	f Der	mato	logy						ı	ı		T
MD / MS /												
MBBS	-	-	-	-	1	1	5	4	9	5	5	10
Qualified												
Department o	f Psy	chiat	ry									
MD / MS /												
MBBS	-	-	_	-	1	1	1	5	6	1	6	7
Qualified												
Department o	f Res	pirate	ory Medi	cine			I		ı	1	1	1
MD / MS /		, ,,,,	,	•								
MBBS	_	_	_	_	1	1	6	_	6	6	1	7
Qualified					'	'					'	<b>'</b>
Department o	f Dad	lio-Di	agnosis				<u> </u>	I	1	I	I .	
	ı RdU	וט-טו	ayılusis					1			I	
MD / MS /				2		2	_	2	10	10	2	15
MBBS	_	-	-	3	-	3	9	3	12	12	3	15
Qualified												
Department o	t Ger	neral (	Surgery							I		
MD / MS /				_	_			_				
MBBS	-	-	-	4	3	7	12	6	18	16	9	25
Qualified												
Department o	f Orth	noped	dics									
MD / MS /												
MBBS	-	-	-	3	-	3	12	-	12	15	_	15
Qualified												
Department o	f Oph	nthaln	noloav	·					1			1
MD / MS /	- Je 1		3)									
MBBS	_	_	_	_	2	2	2	4	6	2	6	8
Qualified								-				
	f Oto	rhina	lanungali	2011						<u> </u>		
Department o MD / MS /	1 010	1111110	ıaı yrıgol	ogy	_	_						11
			-	_	2	2	3	6	9	3	8	11



MBBS Qualified												
Department o	Department of Obstetrics and Gynecology											
MD / MS /												
MBBS	-	-	-	-	5	5	2	16	18	2	21	23
Qualified												
Department o	Department of Anesthesiology											
MD / MS /												
MBBS	-	-	_	2	9	11	9	10	19	11	19	30
Qualified												
Department o	Department of Emergency Medicine											
MD / MS /												
MBBS	-	-	-	4	2	6	2	3	5	6	5	11
Qualified												
Total	21	24	46	26	39	65	79	67	146	126	130	256

## 7. Number of Non-Teaching Staff of Various Departments :

S. No.	Department	Male	Female	Total
1.	Non – Teaching	241	424	665

## 8. Program-wise Student Strength:

Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23)	3 <sup>rd</sup> Year (2021-22)	4 <sup>th</sup> Year (2020-21)	5 <sup>th</sup> Year (2019- 20)	Total
MBBS	150	150	134	150	150	150	734
MS / MD (14 Specializations)	52	52	51	51	-	-	154

## 9. Ph. D Degrees obtained by Faculty:

S.No.	Name of the Feculty member	Title of the Thesis	Name of the University	Month and Year of Award
1.	Dr. B. K. Durga Prasad Radio- diagnosis	Study on the evaluation and integration of a panel of Biomarkers for predictiong the risk of cardiovascular disease in patients with stage III and IV chronic kidney disease	Faculty of Science GITAM (Deemed to be University)	May 2023

#### 10. Research (Ph.D. degree) Guidance by Faculty: Nil

#### 11. Recharging Programs organised by Various Departments:

Program	No. of Programs
National Conferences	4
Faculty Development / Refresher Programs	15
Workshops	6
Guest Lectures	5
Short Term Training Programs (STTPs)	6

#### 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
National Conferences	58
Faculty Development / Refresher Programs	22
Workshops	35
Guest Lectures	5
Short Term Training Programs (STTPs)	35
Webinars	7

#### 13. Ongoing & Completed Funded Research Projects by Faculty:

S. No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Sanctioned Amount (Rs. in Lakhs)	Project Duration (Years)
1.	Dr. C. Rajya Lakshmi Community Medicine	Comprehensive Tribal Management for Decentralized TB care Services	ICMR New Delhi	30.96	1
2.	Dr. C. Rajya Lakshmi Community Medicine	Gaps and challenges in implementing NTEP (National Tuberculosis elimination program) at field level in tribal area through GIS technology	RSG GITAM	0.62	1



3.	Dr. P. Vijaya lakshmi Microbiology	Formulation and evaluation of antimicrobial effect of various herbal disinfectants on hospital derived Microbial flora	RSG GITAM	2.0	1
4.	Dr. Viswa kalyan Kolli Biochemistry	Proteomic analysis of gingival cervicular fluid for identification of protein biomarkers: An invitro analysis	RSG GITAM	0.5	1

#### 14. Ongoing & Completed Consultancy Projects by Faculty: Nil

## 15. Research Profile of the Various Departments :

S. No.	Description	National	International	Total
i	Research Papers Published	9	28	37
ii	Presentation of Papers in Conferences	10	-	10

## 16. Books / Book Chapters / Monograph etc., Published:

S.No.	Title	Name of the Authors	Publisher	Month & Year
1.	Clinical Psychiatry made easy	Dr.Nukala Srikrishna et. al. Psychiatry	White Falcon Publications	July 2023
2.	Roles of microbes and Composite Materials in the Remediation of Industrial wastewater.	Dr. P. Vijayalakshmi et. al. Microbiology	Elsevier	May 2023

#### 17. Patents published by faculty: Nil

#### 18. MoUs / Collaborations:

S. No.	Name of the	Name of the   Collaborating   Nature of Collaboration		Date of	Validity
	<b>Academic Division</b>	Agency		Signing	(Years)
1.	Emergency &	Chettinad	Academic and Research	28-9-2023	2
	Critical Care	Hospital &	Collaboration:		
	Department, Institue	Research	To develop GIMSR as		
	of Medical Sciences		American Heart		
	and Research,		Association (AHA)		

	GITAM (Deemed to be University)	Institute, Chennai	courses: Cardiopulmonary resuscitation (CPR) and Emergency Cardiovascular Care (ECC)		
2.	GIMSR Hospital GITAM (Deemed to be University)	Infosys Ltd, Visakhapatnam	GIMSR provides medical facilities i.e. Consultation, Treatment and investigation including hospital admission to the employes of Infosys Ltd.	1-12- 2023	2
3.	GIMSR Hospital GITAM (Deemed to be University)	Silver Oaks Educational Society, Visakhapatnam	GIMSR procides comprehensive pediatric medical care services to the students of Silver Oaks School	1-3-2024	1
4.	GIMSR Hospital GITAM (Deemed to be University)	Naval Station Bheemunipatn am	GIMSR Hospital provides the medical and health care services to referred cases of Naval Station service personnel and their families.	6-2-2024	1
5	GIMSR Hospital GITAM (Deemed to be University)	Gayatri Speech & Hearing Clinic	Audiological Services offered by GIMSR Hospital to the paitents of Gayatri Speech & Hearing Clini	1-5-2023	1

# 19. Significant Achievements / Recognitions of Faculty:

S.No.	Name of the Individual	Nature of Award	Name of the Awarding Agency	Position of Award	Month & Year
1.	Dr. P. Neelima Anatomy	Research	Postgraduate College, Gorakhpur, U.P.	Researcher in Medical Sciences	April 2023
2.	Dr.B.V.Ramacha ndra Dermatology	Academic	AP CUTICON - 2023	Lifetime Achieveme nt Award	November 2023



3.	Dr. Mallesh and Dr. Lokesh General Surgery	Admission to super speciality courses	NEET SSPG Entrance 2023	Secured 118 <sup>th</sup> Rank and 137 <sup>th</sup> Rank	November 2023
4.	Dr.Vamsi Karanam Orthopaedics	Advanced Robotic Orthropla sty Surgeries	KIMS – Hyderabad	Fellowship	October to March 2024
5.	Dr. Murali Mohan Medical Officer	Health Services	Indian Medical Association (IMA), Tiruvanthapuram	National Presidentia I Award	December 2023
6.	Dr.D.Gayatri Opthalmology	A Lecture on Dry Eye Disease	AIOS Conference, Visakhapatnam	Silver Certificate	December 2023
7.	Dr.B.V.Ramacha ndra Dermatology	Academic	DERMACON – 2024, Hyderabad	Best Teacher Award	February 2024
8.	B. Dr. B. Madhavi Research Pathology		Asia International Research Awards, Tiruchirappalli, Tamil Naidu	Outstandin g Professor	March 2024

# 20. Significant Achievements / Recognitions of Students :

S.	Name of the	Nature of	Name of the	Position of	Date &
No.	Individual	Award	Awarding Agency	Award	Month
1.	Ms.Avani Jha	Table Tennis	South Zone	1 <sup>st</sup> Place	September
	MBBS	Competitions	Nationals	Gold Medal	2023
2.	Dr.Tejaswini MD – General Medicine	Paper Presentation	AP Diabetes 1st Prize Federation, with Cash Rajahmundry Award		December 2023
3.	Dr.Rami Reddy, Dr. Govind and Dr. Juhi MS - General Surgery Poster Presentation		Asicon Conference, Visakhapatnam	1 <sup>st</sup> & 3 <sup>rd</sup> Prizes	December 2023

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4.	Dr. Medha Premnath MS – OBG	Quiz contest	Ramachandra Medical College, Chennai	1 <sup>st</sup> Prize	January 2024
5.	Ms. Varshita, Sai Lahari, Sreya, Rakshita MBBS	Project Works	ICMR – STS, New Delhi	Grant of Rs. 2.0 lakhs (Rs.50,000/- Each)	2023-24



## **5.10 GITAM Institute of Nursing**

1.	Name of the Institute	GITAM Institute of Nursing at Visakhapatnam Campus				
2.	Year of Establishment	2016				
3.	Dean of the School	Dr. S. P. Rao				
	Principal	Dr. B. Venkatesan				
4.	Heads of the Departments of the Institute	Name of the Department	Name of the Head			
		-	-			

# 5. Programs Offered

S. No.	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate Program		
1	B.Sc. Nursing	4	2022-23
	Postgraduate Program		
1	M.Sc. Nursing	2	2022-23

## 6. Number of Faculty

	Professors		Professors Associate Professors		Assistant Professors			Grand Total				
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Institute of	Institute of Nursing											
Ph. D Qualified	1	-	1	_	-	_	-	_	-	1	-	1
Without Ph. D	-	-	-	-	3	3	1	12	13	-	15	15
Total	1	-	1	-	3	3	1	12	13	1	15	16

## 7. Number of Non-Teaching Staff:

S. No.	Institute	Male	Female	Total
1.	Non Teaching Staff	3	3	6

#### 8. Program-wise Student Strength:

## **Undergraduate Program**

Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24) 2 <sup>nd</sup> Year (2022-23)		3 <sup>rd</sup> Year (2021-22)	4 <sup>th</sup> Year (2020-21)	Total	
B.Sc. Nursing	100	120	128	108	99	455	

#### **Postgraduate Program**

Name of the Program	Intake (2023-24)	1 <sup>st</sup> Year (2023-24)	2 <sup>nd</sup> Year (2022-23)	Total	
M.Sc. Nursing	10	-	3	3	

#### 9. Ph. D Degrees obtained by Faculty: Nil

10.Research (Ph.D. degree) Guidancy by Faculty: Nil

#### 11. Recharging Programs organised by Various Departments:

Program	No. of Programs
Seminars	2
Workshops	2
Guest Lectures	1

#### 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
National Conferences	2
Short Term Training Programs (STTP)	1

#### 13. Ongoing & Completed Funded Research Projects by Faculty: Nil

#### 14. Ongoing & Completed Consultancy Projects by Faculty: Nil

#### 15. Research Profile of the Institute:

S.No.	Description	National	International	Total	
i	Research Papers Published	3	1	4	

#### 16. Books / Book Chapters / Monograph etc., Published: Nil

S.No	. Title	Title Name of the Authors I				
1	Medical & Surgical Nursing for General Nursing and Midwifery	Dr. B. Venkatesan	Allwin Publishers	September 2023		

#### 17. Patents published by faculty: Nil



#### 18. MoUs / Collaborations: Nil

## 19. Significant Achievements / Recognitions of Faculty:

S.	Name of the	Nature of	Name of the	Position of	Date &
No.	Individual	Award	Awarding Agency	Award	Month
1.	Dr.B.Venkatesan	Critical and Emergency Medicine	Saveeta (Deemed University)	Keynote address	April 2024

20. Significant Achievements / Recognitions of Students : Nil

## **5.11 GITAM School of Physiotherapy**

1.	Name of the School	GITAM School of Physiotherapy at Visakhapatnam Campus			
2.	Year of Establishment	2020			
3.	Dean of the School	Dr. S.P. Rao			
	Director of the School	Dr. G. Ranganath			
4.	Heads of the Departments of the School of Physiotherapy	Name of the Department	Name of the Head		
	-	_	-		

# 5. Programs Offered

S No	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate Program		
		4 Years	
1	Bachelor of Physiotherapy	+	2023
'	(4 ½ Years)	·	
		Internship	

#### 6. Number of Faculty:

	Professors		Associate Professors		Assistant Professors			Grand Total				
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Physiothera	ру											
Ph. D Qualified	1	-	1	-	-	-	-	-	-	1	-	1
Without Ph. D	-	-	-	1	-	1	3	2	5	4	2	6
Total	1	-	1	1	-	1	3	2	5	5	2	7

## 7. Number of Non-Teaching Staff:

S. No. Department		Male	Female	Total	
1.	Non Teaching Staff	3	-	3	

#### 8. Program-wise Student Strength:

Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23)	3 <sup>rd</sup> Year (2021- 22)	4 <sup>th</sup> Year (2020-21)	Total
Bachelor of Physiotherapy	40	28	36	32	-	96



#### 9. Ph. D Degrees obtained by Faculty: Nil

#### 10.Research (Ph.D. degree) Guidance by Faculty: Nil

#### 11. Recharging Programs organised by the School:

Program	No. of Programs
Faculty Development / Refresher Programs	1
Guest Lectures	3
Webinars	8

#### 12. Recharging Programs Attended by Faculty:

Program	No. of Programs
Faculty Development / Refresher Programs	9

#### 13. Ongoing & Completed Funded Research Projects by Faculty : Nil

#### 14. Ongoing & Completed Consultancy Projects by Faculty: Nil

#### 15. Research Profile of the School:

S.No.	Description	National	Internationa I	Total
i	Research Papers Published	-	4	4
ii	Presentation of Papers in Conferences	1	-	1

#### 16. Books / Book Chapters / Monograph etc., Published: Nil

#### 17. Patents published by faculty:

S. No.	Name of the Faculty & Dept.	Title of Invention	Patent Number & Date	Indian/ Internation al	Status (Filed / Published/ Granted)
1		Library Automation through Radio-Frequency IDentification (RFID), IoT, and AI Technology.	202341027719 A, 26/05/2023	IIIUIAII	Published

## 18. MoUs / Collaborations:

S. No.	Name of the Academic Division	Collaborating Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	School of Physiotherapy, GITAM (Deemed to be University)	IKS Health (Inventurus Knowledge Solutions Limited), Navi Mumbai	Collaboration to promote Industrial and academic interaction. Orientation to Faculty and students. Career opportunities and internships to students.	1/1/2024	2

## 19. Significant Achievements / Recognitions of Faculty: Nil

## 20. Significant Achievements / Recognitions of Students:

S.No.	Name of the Student	Natureof	Name of the	Position of	Month &
	the Student	Award	Awarding Agency	Award	Year
1.	Three Student of BPT	GITAM Fitness Factory	Directorate of Sports, GITAM (Deemed to be	1 <sup>st</sup> Prize	March 2024
			University)		



#### **5.12 GITAM School of Paramedical Sciences**

1.	Name of the School	GITAM School of Paramedical Sciences at Visakhapatnam Campuses				
2.	Year of Establishment	2020				
3.	Dean of the School	Dr.S.P.Rao				
4.	Principal	Dr. K. Viswa Kalyan				
	Heads of the Departments of the School of Paramedical Sciences	Name of the Department	Name of the Head			
		Anesthesiology	Dr. M. Prasad Rao			
		Ophthalmology	Dr. V.V.L. Narasimha Rao			
		Radio Diagnosis	Dr. B. K. Durga Prasad			
		Renal Dialysis Dr. M.S.N Murthy				
		Emergency Medicine	Dr. B. Divya			
		Microbiology	Dr. I. Lakshmi Vasantha			

## 5. Programs Offered

S. No.	Programme	Duration (Years)	Latest Revision of Curriculum
	Undergraduate Programs		
1	B.Sc Anaesthesia Technology	4	
2	B Optometry	4	
3	B.Sc Radiology and Imaging Technology	3	2023
4	B.Sc Renal Dialysis Technology	3	
5.	B.Sc Emergency Medical Technology	3	
6.	B.Sc Medical Lab Technology	3	

## 6. Number of Faculty \*

	Professors		Associate Professors		Assistant Professors		Grand Total					
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Paramedica	Paramedical											
Ph. D Qualifie d	3	1	4	-	-	1	-	-	-	3	1	4
Without Ph. D	3	2	5	2	2	4	8	13	21	13	17	30

 $<sup>^{</sup>st}$  The number of faculty shown above is from GITAM Institute of Medical Sciences and Research

#### 7. Number of Non-Teaching Staff

S. No.	Paramedical	Male	Female	Total	
1.	Non Teaching Staff	1	2	3	

#### 8. Program-wise Student Strength:

Name of the Program	Intake (2023- 24)	1 <sup>st</sup> Year (2023- 24)	2 <sup>nd</sup> Year (2022-23)	3 <sup>rd</sup> Year (2021-22)	4 <sup>th</sup> Year (2020 - 21)	Total
B.Sc Anaesthesia Technology	40	37	39	30	20	126
B Optometry	15	15	14	15	10	54
B.Sc Radiology and Imaging Technology	30	30	31	30	-	91
B.Sc Renal Dialysis Technology	15	6	10	16	-	32
B.Sc Emergency Medical Technology	15	15	9	-	-	24
B.Sc Medical Lab Technology	20	10	12	-	-	22
Total	135	113	115	91	30	349

9. Ph. D Degrees obtained by Faculty: Nil

10.Research Guidancy by Faculty: Nil

11. Recharging Programs organised by the School:

Program	No. of Programs
International Conferences /Seminars	1

12. Recharging Programs Attended by Faculty: Nil

13. Ongoing & Completed Funded Research Projects by Faculty: Nil

14. Ongoing & Completed Consultancy Projects by Faculty: Nil

15. Research Profile of the School: Nil

16. Books / Book Chapters / Monograph etc., Published: Nil

17. Patents published by faculty: Nil

18. MoUs / Collaborations:

S. No.	Name of the Academic Division	Collaborating Agency	Nature of Collaboration	Date of Signing	Validity (Years)
1.	School of Paramedical	IKS Health (Inventurus	Collaboration to promote	1/1/2024	2



students. Career opportunities and internships to students.	Sciences, GITAM (Deemed to be University)	Knowledge Solutions Limited), Navi Mumbai	Career opportunities and internships to		
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19. Significant Achievements / Recognitions of Faculty: Nil 20. Significant Achievements / Recognitions of Students: Nil

# 6. Examination Results of the Graduate Students GITAM - Visakhapatnam

## **Engineering Programs**

#### **B.Tech. Programs:**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1	Biotechnology	47	41	87.23	20	42.55
2	Civil Engineering	20	16	80.00	8	40.00
3	Computer Science and Business Systems	50	44	88.00	18	36.00
4	Computer Science and Engineering	996	883	88.65	341	34.23
5	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	60	56	93.33	44	73.33
6	Computer Science and Engineering (Cyber Security)	52	50	96.15	29	55.76
7	Computer Science and Engineering ( Data Science )	55	54	98.18	34	61.81
8	Computer Science and Engineering (Internet of Things)	47	46	97.87	29	61.70
9	Electronics and Communication Engineering	184	161	87.50	83	45.10
10	Electrical and Electronics Engineering	21	18	85.71	7	33.33
11	Mechanical Engineering	70	62	88.57	23	32.85
	Total	1602	1431	89.32	636	39.70

#### M.Tech. Programs:

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1	Cyber Forensics and Information Security	4	4	100.00	2	50.00
2	Computer Science and Engineering	7	7	100.00	4	57.14
3	Data Science	16	15	93.75	9	56.25



4	Food Processing Technology	9	9	100.00	6	66.66
5	Machine Design	5	3	60.00	3	60.00
6	Manufacturing Technology and Automation	8	8	100.00	8	100.00
7	Structural Engineering	13	12	92.31	8	61.53
8	VLSI Design	5	5	100.00	4	80.00
	Total	67	63	94.02	44	65.67

# **Management Programs**

# **UG Programs:**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Bachelor of Business Administration	172	144	83.72	34	19.76
2.	Bachelor of Business Administration (Business Analytics)	45	39	86.67	12	26.66
3.	Bachelor of Business Administration (Management Accounting)	19	16	84.21	6	31.57
4.	Bachelor of Business Administration (Financial Markets)	34	29	85.29	7	20.58
5.	Bachelor of Business Administration (Logistics)	12	8	66.67	2	16.66
6.	Bachelor of Commerce (Hons.)	26	23	88.46	5	19.23
7.	Bachelor of Commerce (Accounting, Auditing & Taxations)	55	44	80.00	8	14.54
	Total	363	303	83.47	74	20.38

# **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Master of Business Administration	182	160	87.91	24	13.18
2.	Master of Business	33	28	84.85	5	15.15

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	Total	240	212	88.33	33	13.75
4.	(Integrated)	02	02	100.00		
4.	Master of Business Administration	02	02	100.00	_	-
3.	Administration (Healthcare & Hospital Management)	23	22	95.65	4	
	Master of Business					17.39
	Administration (International Business)					

## **Science Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Bachelor of Computer Applications	111	91	81.98	26	23.42
2.	Bachelor of Science (Biochemistry)	15	14	93.33	6	40.00
3.	Bachelor of Science (Biotechnology)	82	69	84.15	17	20.73
4.	Bachelor of Science Chemistry	8	4	50.00	3	37.50
5.	Bachelor of Science Computer Science with Cognitive Systems	8	4	50.00	1	12.50
6.	Bachelor of Science (Environmental Science)	11	9	81.82	2	18.18
7.	Bachelor of Science Food Science and Technology	74	60	81.08	18	24.32
8.	Bachelor of Science (Mathematics)	27	22	81.48	7	25.92
9	Bachelor of Science (Microbiology)	35	30	85.71	10	28.57
10.	Bachelor of Science (Electronics)	17	7	41.18	1	5.88
11.	Bachelor of Science (Physics)	16	8	50.00	1	6.25
12.	Bachelor of Science (Statistics)	46	42	91.30	8	17.39
	Total	450	360	80.00	100	22.22



# **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinctio n	% of Pass with Distincti on
1.	Master of Science (Analytical Chemistry)	25	14	56.00	10	40.00
2.	Master of Science (Applied Mathematics)	4	3	75.00	3	75.00
3.	Master of Science (Biochemistry and Molecular Biology)	17	14	82.35	11	64.70
4.	Master of Science (Biotechnology)	42	22	52.38	5	11.90
5.	Master of Science (Electronic Science)	8	8	100.00	6	75.00
6.	Master of Science (Environmental Science)	1	1	100.00	1	100.00
7.	Master of Science (Data Science)	127	86	67.72	28	22.04
8.	Master of Science (Food Science and Technology)	71	56	78.87	19	26.76
9.	Master of Science (Microbiology)	39	29	74.36	15	38.46
10.	Master of Science (Organic Chemistry)	19	14	73.68	3	15.78
11.	Master of Science (Physics)	8	4	50.00	1	12.50
12.	Master of Computer Applications	68	50	73.53	17	25.00
13.	Integrated M. Sc. (Biotechnology)	17	16	94.12	3	17.64
	Total	446	317	71.07	122	27.35

# **Pharmacy Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	B. Pharmacy	78	66	84.62	29	37.17

# **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	M. Pharmacy (Pharmaceutical Analysis)	14	14	100.00	14	100.00
2.	M. Pharmacy (Pharmaceutics)	14	14	100.00	12	85.71
3.	M. Pharmacy (Pharma Chemistry)	3	3	100.00	3	100.00
4.	M. Pharmacy (Pharmacology)	11	11	100.00	11	100.00
	Total	42	42	100.00	40	95.23

# **Architecture Programs**

#### **UG Programs:**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	B. Arch.	45	36	80.00	12	26.66

## **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	M. Arch. (Sustainable Architecture)	5	3	60.00	3	60.00



# **Law Programs**

# **UG Programs:**

S. No.	Name of the Branch	No. of Students Appeare d	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinctio n
1.	BALLBHONS	44	41	93.18	4	9.09
2.	BBALLBHONS	44	43	97.73	6	13.63
	Total	88	84	95.45	10	11.36

# **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinctio n
1.	Constitutional & Administrative Law	9	9	100.00	2	22.22
2.	Corporate & Commercial Law	23	20	86.96	1	4.34
3.	IPR & Cyber Law	6	6	100.00	2	33.33
	Total	38	35	92.10	5	13.15

# **Medical Program**

Program	No. of Students Graduated	No. of Students Passed in Second Class	% of Second Class	No. of Students Passed in First Class	% of First Class	No. of Students Passed in Distinction	% of Distinction
MBBS	151	114	75.5	32	21.2	5	3.33

# **Nursing Programs**

## **UG Programs:**

S. No	. Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Nursing	82	72	87.80	1	1.22

#### **PG Programs**

S. No.	Name of the Branch	No. of Students Appeare d	No. of Student s Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinctio n
1.	M.Sc. Nurse Practitioner in Critical Care	2	2	100.00	1	50.00

## **Humanities and Social Sciences Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	BA (Economics)	4	4	100.00	3	75.00
2.	BA (English)	5	3	60.00	-	-
3.	BA (History)	2	1	50.00	-	-
4.	BA (Political Science)	7	6	85.71	3	42.85
5.	BA (Psychology)	18	17	94.44	6	33.33
6.	BA (Sociology)	2	2	100.00	1	50.00
	Total	38	33	86.84	13	34.21



#### **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	MA (Applied Psychology)	28	27	96.43	14	50.00
2.	MA (English)	4	4	100.00	2	50.00
	Total	32	31	96.87	16	50.00

# **Paramedical Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	B.Sc. (Anaesthesia Technology)	21	12	57.14	2	9.52
2.	B.Sc. (Optometry)	10	5	50.00	1	10.00
3.	B.Sc. (Radiology and Imaging Technology)	20	15	75.00	2	10.00
4.	B.Sc. (Renal Dialysis Technology)	11	6	54.55	1	9.09
	Total	62	38	61.29	6	9.67

# GITAM - Hyderabad

# **Engineering Programs:**

# B.Tech. Programs:

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1	Aerospace Engineering	20	18	90	8	40.00
2	Civil Engineering	10	7	70	1	10.00
3	Computer Science and Business Systems	37	34	91.89	15	40.54
4	Computer Science and Engineering	525	414	78.86	149	28.38
5	Computer Science and Engineering ( Artificial Intelligence and Machine Learning )	60	53	88.33	33	55.00
6	Computer Science and Engineering ( Cyber Security )	54	46	85.19	26	48.14
7	Computer Science and Engineering ( Data Science )	49	45	91.84	24	48.97
8	Computer Science and Engineering (Internet of Things )	48	43	89.58	13	27.08
9	(Electronics and Communication Engineering)	35	28	80.00	8	22.85
10	Mechanical Engineering	4	2	50.00	-	-
	Total	842	690	81.94	277	32.89



# M.Tech. Programs:

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1	CASAD	1	1	100.00	1	100.00
2	Computer Science and Engineering	9	8	88.89	7	77.77
3	Data Science	3	3	100.00	3	100.00
4	Electronics Design and Technology	3	3	100.00	2	66.66
5	Machine Design and Robotics	4	4	100.00	3	75.00
	Total	20	19	95.00	16	80.00

# **Management Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Bachelor of Business Administration	125	107	85.60	24	19.20
2.	Bachelor of Business Administration (Business Analytics)	40	38	95.00	8	20.00
3.	Bachelor of Business Administration (Management Accounting)	18	14	77.78	5	27.77
4.	Bachelor of Business Administration (Financial Markets)	58	46	79.31	10	17.24
5.	Bachelor of Commerce (Hons.)	32	28	87.50	7	21.87
	Total	273	233	85.34	54	19.78

## **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Master of Business Administration	116	100	86.21	34	29.31

## **Science Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Bachelor of Science (Blended)	9	9	100.00	3	33.33
2.	Bachelor of Science (Chemistry)	19	13	68.42	1	5.26
3.	Bachelor of Science (Computer Science with Cognitive Systems)	6	5	83.33	4	66.66
4.	Bachelor of Science (Food Science Technology)	60	45	75.00	12	20.00
5.	Bachelor of Science (Physics)	32	20	62.50	4	12.50
6.	Bachelor of Science (Statistics)	60	40	66.67	14	23.33
	Total	186	132	70.96	38	20.43



# **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Master of Science (Analytical Chemistry)	23	13	56.52	3	13.04
2.	Master of Science (Organic Chemistry)	7	6	85.71	5	71.42
3.	Master of Science (Data science)	70	44	62.86	17	24.28
	Total	100	63	63.00	25	25.00

# **Pharmacy Programs**

## **UG Programs:**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	B. Pharmacy	56	34	60.71	12	21.42

# **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	M. Pharmacy (Pharmaceutics)	1	1	100.00	1	100.00

# **Architecture Programs**

## **UG Programs:**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	B.Arch.	35	26	74.29	8	22.85

## **Humanities and Social Sciences Programs**

#### **UG Programs:**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	BA (English)	2	1	50.00	-	-
2.	BA (Political Science)	36	34	66.67	6	16.66
3.	BA (Psychology)	46	39	84.78	8	17.39
4	BA (Mass Communication)	4	2	50.00	1	25.00
5	BA (Visual Communication)	9	7	77.78	4	44.44
	Total	97	83	85.56	19	19.58

## **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	MA (English)	4	4	100.00	2	50.00



# **School of Public Policy Programs**

# **Maters in Public Policy**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Masters in Public Policy	25	25	100	O	36.00

# GITAM - Bengaluru

# **Engineering Programs**

# **B.Tech Programs:**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1	Civil Engineering	15	11	73.33	4	26.66
2	Computer Science and Business Systems	58	48	82.76	17	29.31
3	Computer Science and Engineering	410	317	77.32	94	22.92
4	Computer Science and Engineering (AIML)	177	147	83.05	58	32.76
5	Computer Science and Engineering (Cyber Security )	59	48	81.36	16	27.11
6	Computer Science and Engineering (Data Science)	58	50	86.21	22	37.93
7	Computer Science and Engineering (Internet of Things )	59	48	81.36	24	40.67
8	Electronics and Communication Engineering	233	167	71.67	61	26.18
9	Electrical and Electronics Engineering	11	8	72.73	2	18.18
10	Mechanical Engineering	23	14	60.87	1	4.34
	Total	1103	858	77.78	299	27.10



# M.Tech. Programs:

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1	Data Science	1	1	100.00	1	100.00
2	VLSI Design	1	1	100.00	1	100.00
	Total	2	2	100.00	2	100.00

# **Management Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Bachelor of Business Administration	42	33	78.57	10	23.80
2.	Bachelor of Business Administration (Business Analytics)	28	28	100.00	9	32.14
3.	Bachelor of Business Administration (Financial Markets)	34	27	79.41	7	20.58
4.	Bachelor of Business Administration (Logistics)	11	2	18.18	1	9.09
5.	Bachelor of Commerce (Hons.)	11	11	100.00	2	18.18
	Total	126	101	80.15	29	23.01

# **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Master of Business Administration	56	43	76.79	5	8.92
2.	Master of Business Administration (Integrated)	2	2	100	1	50.00
	Total	58	45	77.58	6	10.34

## **Science Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Bachelor of Computer Applications	61	39	63.93	17	27.86
2.	Bachelor of Science (Biotechnology)	13	12	92.31	3	23.07
3.	Bachelor of Science (Food Science Technology)	17	12	70.59	1	5.88
4.	Bachelor of Science (Mathematics )	8	4	50.00	2	25.00
5.	Bachelor of Science (Statistics)	17	9	52.94	2	11.76
	Total	116	76	65.51	25	21.55



# **PG Programs**

S. No.	Name of the Branch	No. of Students Appeared	No. of Students Passed	% of Pass	No. of Students Passed with Distinction	% of Pass with Distinction
1.	Master of Science (Analytical Chemistry)	4	3	75.00	-	-
2.	Master of Science (Organic Chemistry)	11	8	72.73	5	45.45
3.	Master of Science (Statistics)	5	2	40.00	1	20.00
	Total	20	13	65.00	6	30.00

#### **SRIRAMAMURTHY & CO**

**Chartered Accountants** 

47-9-39/17, Flat No.3C, Sai Sadan Apartments Dwarakanagar, Visakhapatnam-530016

#### INDEPENDENT AUDITOR'S REPORT

То

The Management of GITAM (Deemed to be University) of GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (REGD No: 277 of 1980), VISAKHAPATNAM.

#### Opinion

We have audited the accompanying financial statements of **GITAM (Deemed to be University) of GANDHI INSTITUTE OF TECH-NOLOGY AND MANAGEMENT (REGD No. 277 of 1980) VISAKHAPATNAM**, which comprise the Balance Sheet as at 31<sup>St</sup> March 2024, the Income and Expenditure account and cash flow statement for the year then ended and notes to financial statements, including a summary of significant accounting policies and other explanatory information.

In our opinion and to the best of our information and according to the explanations given to us, the aforesaid financial statements give a true and fair view in conformity with the accounting principles generally accepted in India, of the state of affairs of the GITAM (Deemed to be University) as at March 31, 2024 and its Surplus and cash flows for the year ended on that date.

#### **Basis for Opinion**

We conducted our audit in accordance with the Standards on Auditing (SAs) issued by Institute of Chartered Accountants of India. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the entity in accordance with the Code of Ethics issued by ICAI and we have fulfilled our other ethical responsibilities in accordance with the Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Responsibilities of Management and Those Charged with Governance for the Financial Statements

The Management is responsible for the preparation and presentation of these financial statements in accordance with generally accepted accounting principles including the Accounting Standards issued by Institute of Chartered Accountants of India, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement. whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the entity's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the entity or to cease operations, or has no realistic alternative but to do so.

The Management is responsible for overseeing the entity's financial reporting process.

#### Auditor's Responsibilities for the Audit of the Financial Statements:

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with SAs, we exercise professional judgement and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and
  perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a
  basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting
  from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal
  control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related dis- closures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit
  evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on
  the entity's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw
  attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate,
  to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the entity to cease to continue as a going concern.



We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

#### Report on other Legal and Regulatory Requirements

We report that:

- a) We have sought and obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of our audit.
- b) In our opinion, proper books of account as required by law have been kept by the GITAM (Deemed to be University) so far as it appears from our examination of those books.
- c) The Balance Sheet, the Statement of Income and Expenditure, and the Cash Flow Statement dealt with by this Report are in agreement with the books of account.

For SRIRAMAMURTHY & CO

Chartered Accountants Sd/-CA. D. TEJA SAGAR Partner

Memb No: 227878 FRN: 003032S

Date: 4<sup>th</sup> September 2024 Place: Visakhapatnam

#### **MANDATORY REPORT BY AUDITOR**

Please tick ( $\sqrt{\ }$ ) the relevant answer.

1 100	ioc tioi	(V) the relevant answer.	
1.	Fixe	d Assets:	
	(a)	Whether Fixed Assets Register has been maintained?	Yes / <del>No</del>
	(b)	Whether physical verification of the fixed assets is made by the management and material	
		discrepancy, if any, has been properly taken into account?	Yes / No
	(c)	Whether Land Register (as a part of Fixed Assets Register) is maintained at the Centre?	Yes / No
	(d)	Verified the Title Deeds / Lease Deeds of Land during audit period.	Yes / No
2.	Inve	stments:	
	(a)	Whether Investments Register is maintained?	Yes / No
	(b)	Whether physical verification of the investments is made by the management and the discrepancy,	
		if any, has been taken into account? (Physical verification is not required by the branch centres in	
		respect of their investments with Headquarters.)	Yes / No
3.	Inve	ntories:	
	(a)	Whether Stock Registers have been maintained?	Yes / No
	(b)	$Whether \ physical \ verification \ of \ inventory \ is \ made \ by \ the \ management \ and \ the \ material \ discrepancy,$	
		if any, on such verification has been taken into account or not?	Yes / No
4.	Gift-	in-kind:	
	Whe	ther Gifts in Kind of both revenue and capital nature have been taken into Stock / Store Register	
	and	or Fixed Assets Register properly?	Yes / No
5.	Ban	Reconciliation	
	(a)	Whether all bank accounts in current and savings accounts are reconciled periodically?	Yes / No
	(b)	Whether there is any old cheque outstanding for more than three months and if so a list of	
		such instruments?	<del>Yes</del> / No
6.	Head	dquarters format of accounts:	
	(i)	Schedule of Assets	
		(a) Whether WIP has been transferred to assets on completion of construction?	Yes / No
	(ii)	Schedule of Funds:	
		(a) Whether the surplus/deficit shown in different General Funds and Other Funds are matching	
		with the total figure of surplus/deficit shown under I/E (II)?	Yes / No
	(iii)	Income and Expenditure account:	
		(a) Whether inter-departmental transfer of funds has been set-off?	Yes / No
		(b) Whether profit/loss on sale of assets / investments has been properly accounted for in I/E (II)?	Yes / No
	(iv)	Receipts and Payments statement:	
		(a) Whether the figures are matching with the figures of statements of accounts after incorporating	
		all adjustment entries, if any?	Yes / No
		(b) Whether the closing balance of Cash and Bank balances are matching with the figures	
		in Balance Sheet?	Yes / No



	7.	Foreign	Contribution	:
--	----	---------	--------------	---

	(a)	Whether online return has been filed?	<del>Yes / No</del> / NA
	(b)	Whether all transactions in FC accounts are duly incorporated in the consolidated	
		accounts of the centre?	<del>Yes / No</del> / NA
8.	GST	Compliance :	
	(a)	Whether GST registration is obtained as normal assessee?	Yes / <del>No</del>
	(b)	Whether monthly GST returns are filed upto 31st March 2024?	Yes / <del>No</del>
	(c)	Whether Reconciliation statement of Annual Audited Accounts and the cumulative figures of	
		GST Returns is prepared for the year 2023-24?	Yes / <del>No</del>
	(d)	Whether GSTR 9 and GSTR 9C is filed online in GSTN portal for the year ended	
		31st March 2023 (April 2022 to March 2023)?	Yes / <del>No</del>
	(e)	Whether Reconciliation statement of Annual Audited Accounts and the cumulative figures of	
		GST Returns is prepared for the year 2023-24?	Yes / No
9.	TAN	Registration and TDS Returns :	
	(a)	Whether TAN (Tax Deduction Account No.) has been obtained?	Yes / <del>No</del>
	(b)	Whether TAN Default displayed in Form 26AS statement sent from the Headquarters	
		include your centre's name?	Yes / No
	(c)	Whether appropriate steps are taken to regularise the TAN Default Status displayed in	
		Form 26AS statement sent from the Headquarters?	Yes / No
	(d)	Whether Quarterly TDS Returns are filed upto 31st March 2024?	Yes / <del>No</del>

For SRIRAMAMURTHY & CO

**Chartered Accountants** 

Sd/-

CA. D. TEJA SAGAR

Partner

Memb No: 227878 FRN: 003032S

Date: 4<sup>th</sup> September, 2024 Place: Visakhapatnam

#### GITAM (Deemed to be University)

(Established u/s 3 of the UGC Act, 1956)
Gandhinagar Campus, Rushikonda, Visakhapatnam-530045

#### BALANCE SHEET AS AT 31st MARCH, 2024

Rupees in lakhs

	Schedule	As at 31.03.2024	As at 31.03.2023
SOURCES OF FUNDS:			
UNRESTRICTED FUNDS			
Corpus Fund	1	44.68	44.68
General Fund	2	1,25,835.39	95,156.14
Designated / Earmarked Funds	3	1,527.82	16,543.05
RESTRICTED FUNDS	4	2,759.53	2,408.05
LOANS / BORROWINGS	5		
Secured		21,308.63	47,453.75
Unsecured		994.53	1,034.48
<b>CURRENT LIABILITIES &amp; PROVISIONS</b>	6	39,305.43	30,574.59
TOTAL		1,91,776.02	1,93,214.75
APPLICATION OF FUNDS:			
PROPERTY, PLANT AND EQUIPMENT	7		
Tangible Assets		2,86,473.87	2,63,482.61
Intangible Assets		634.19	578.04
Less: Depreciation		(1,43,288.16)	(1,29,885.99)
Add: Capital Works-in-progress		12,246.70	9,421.32
Total Property, Plant and Equipment		1,56,066.61	1,43,595.98
Investments	8	883.14	18,214.93
Current Assets	9	20,240.35	17,315.78
Loans, Advances and Deposits	10	14,585.92	14,088.06
TOTAL		1,91,776.02	1,93,214.75

Notes on Accounts 22 Schedules referred to above form an integral part of Balance Sheet

> As per our Report even date attached For SRIRAMAMURTHY & CO Chartered Accountants

Sd/
D. GUNASEKARAN
Registrar

Sd/
K. RAVI SRINIVAS
Chief Financial Officer

Sd/-**D. TEJA SAGAR** Partner

 Place:
 Visakhapatnam
 Memb
 No : 227878

 Date :
 04-09-2024
 FRN : 003032S



# GITAM (Deemed to be University)

(Established u/s 3 of the UGC Act, 1956)
Gandhinagar Campus, Rushikonda, Visakhapatnam-530045

# INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2024

Rupees in lakhs

				2023-24			
	Schedule	Ur	Restricted I	Funds	Restricted		2022-23
	Scriedule	Corpus	Designated Fund	General Fund	Funds	Total	2022-23
INCOME							
Academic receipts	11			96,155.96		96,155.96	85,391.92
Grants & Donations	12			720.88		720.88	307.00
Income from Investments*	13			-		-	-
(Transferred to Earmarked Funds)							
Other Income	14			3,702.98		3,702.98	3,408.74
TOTAL (A)				1,00,579.82		1,00,579.82	89,107.66
EXPENDITURE							
Staff Payments and Benefits	15			35,449.84		35,449.84	27,692.35
Academic Expenses	16			13,498.16		13,498.16	12,907.94
Administrative and General Expenses	17			11,784.45		11,784.45	10,694.82
Transportation Expenses	18			2,182.08		2,182.08	426.62
Repairs and Maintenance	19			5,875.49		5,875.49	3,785.81
Finance Costs	20			2,275.74		2,275.74	3,524.66
Other Expenses	21			1,355.43		1,355.43	653.71
Depreciation	7			13,916.04		13,916.04	14,138.52
TOTAL (B)				86,337.24		86,337.24	73,824.44
Balance being excess of Income over Expenditure ( A-B)				14,242.58		14,242.58	15,283.22
Less: Contribution to Earmarked Funds GITAM Corpus Fund				-		-	813.54
GITAM Development Fund				-		-	
GITAM Social Responsibility Fund				-		-	
GITAM Skill Development Fund				_		-	
TOTAL				-		-	813.54
Balance Being Surplus Carried to General Fund				14,242.58		14,242.58	14,469.68
Notes on Accounts	22						

Schedules referred to above form an integral part of Income and Expenditure Account

As per our Report even date attached For SRIRAMAMURTHY & CO Chartered Accountants

Sd/-**D. GUNASEKARAN**Registrar

Sd/-**D. TEJA SAGAR** Partner

 Place:
 Visakhapatnam
 Memb
 No : 227878

 Date :
 04-09-2024
 FRN : 003032S

Sd/-

Chief Financial Officer

K. RAVI SRINIVAS

**GITAM (Deemed to be University)**(Established u/s 3 of the UGC Act, 1956)
Gandhinagar Campus, Rushikonda, Visakhapatnam-530045

# SCHEDULES FORMING PART OF BALANCE SHEET & INCOME AND EXPENDITURE ACCOUNT AS AT 31.3.2024

	As at 31.03.2024	As at 31.03.2023
UNRESTRICTED FUNDS		
SCHEDULE 1 - CORPUS		
Balance at the beginning of the year	44.68	44.68
Add: Contribution towards Corpus		
Balance at the year end	44.68	44.68
SCHEDULE 2 - GENERAL FUND		
Balance at the beginning of the year	95,156.14	61,731.65
Add: Donations	-	
Add: Hostel Admission Receipts	1,089.95	1,147.89
Add: Transfer from Earmarked Funds	15,346.72	17,806.93
Add: Excess of Income over Expenditure transferred from Income and		
Expenditure Account	14,242.58	14,469.68
Balance at the year end	1,25,835.39	95,156.14



# SCHEDULE 3 - DESIGNATED/EARMARKED FUNDS

Rupees in lakhs

		FUND	WISE BREAK	UP		TO	AL
Description	GITAM Development fund *	GITAM Social responsi- bility fund *	Students Welfare fund *	GITAM Skill Develop- ment fund *	GITAM Corpus fund *	As at 31.03.2024	As at 31.03.2023
a) Opening balance of the funds	-	-	17.60	1.14	16,524.31	16,543.05	33,239.02
b) Additions to the funds							
i) Grants							-
ii) Transfer from General fund account							-
iii) Accrued interest on investments of the Funds			-		-	-	278.41
iv) Transfer from Income and					332.63	332.63	813.54
Expenditure Account	-	-	-	-	332.63	332.63	1,091.95
Total (b) Total (a+b)	-	-	17.60	1.14	16,856.94	16,875.68	34,330.97
c) Utilisation/Expenditure towards			17100		10,000.01	10,070.00	0-1,000.07
objectives of the Funds	-	-	-	1.14	-	1.14	0.52
Balance	-	-	17.60	-	16,856.94	16,874.54	34,330.45
Less: Transfer to General Fund ( Gross)	-	-		-	15,346.72	15,346.72	17,787.40
Net balance at the end of the year	-	-	17.60	-	1,510.22	1,527.82	16,543.05

# **SCHEDULE 4-RESTRICTED FUNDS**

		FUND	WISE BREAK	JP		TO	ΓAL
Description	Endowment Fund *	Gitam Foundation Fund *	Capital Grant In Aid **	Gandhi Nidhi		As at 31.03.2024	As at 31.03.2023
a) Opening balance of the Funds	336.64	550.51	1,518.91	2.00		2,408.05	2,324.71
b) Additions to the Funds							
i) Grants						-	-
ii) Transfer from General Fund Account						-	-
iii) Accrued interest on investments of the Funds	12.99	36.93	303.20	-		353.12	122.09
iv) Transfer from Income and Expenditure Account	-	-	-	-	_	-	-
Total (b)	12.99	36.93	303.20	-		353.12	122.09
Total (a+b)	349.63	587.43	1,822.11	2.00		2,761.17	2,446.80
c) Utilisation/Expenditure towards objectives of the funds	1.64	-	-	-		1.64	19.22
D = (A+B-C)	347.99	587.43	1,822.11	2.00		2,759.53	2,427.58
Less : Transferred to General Fund (Gross)			-			-	19.53
Net balance at the end of the year	347.99	587.43	1,822.11	2.00		2,759.53	2,408.05

 $<sup>^{\</sup>star}$  An Amount of Rs. 881.11 lakhs was Invested in Bank Fixed Deposits as on 31.3.2024  $^{\star\star}$  Utilized for acquisition of Fixed Assets

	As at 31.03.2024	As at 31.03.2023
SCHEDULE 5 - LOANS/BORROWINGS		
SECURED LOANS		
1) From Banks		
a) Term Loans*	15,194.46	14,221.07
- Interest accrued and due	-	-
b) Over Drafts*	6,114.17	26,738.99
- Interest accrued and due	-	-
c) On Pledge of Fixed Deposits **	-	6,493.70
- Interest accrued and due	-	-
TOTAL	21,308.63	47,453.75
<ul> <li>* Term Loans and Overdrafts from Banks are secured by deposit of title deeds of Paripassu charges between banks</li> </ul>	f Land and Buildings with	
** The pledge of Fixed Deposits relates to Earmarked and General Funds		
UNSECURED LOANS		
Caution Deposits from Students to be transferred to Current Liabilities	994.53	1,034.48
TOTAL	994.53	1,034.48



	As at 31.03.2024	As at 31.03.2023
SCHEDULE 6 - CURRENT LIABILITIES AND PROVISIONS		
A. CURRENT LIABILITIES		
1. Fee Received in Advance	26,815.32	21,344.81
2. Sundry Creditors		
a) Liabitlities for Purchases	704.73	461.87
b) Liabilities for Expenses	2,981.61	2,287.97
c) Liabilities for Capital Expenses	5,259.41	2,336.94
Sub-Total	8,945.74	5,086.78
3. Statutory Liabilities (PF, TDS,LIC,PT,etc.)	762.06	871.42
Sub-Total	762.06	871.42
4. Other Current Liabilities		
a) Salaries	56.31	216.59
b) Un Utilized Grants	60.14	59.77
c) Grants in Advance	5.11	4.27
d) Other Liabilities	2,619.54	2,979.49
Sub-Total	2,741.10	3,260.12
TOTAL (A)	39,264.22	30,563.13
B. PROVISIONS		
1. Gratuity	39.51	-
2. Stipends payable to students	1.70	11.46
TOTAL (B)	41.21	11.46
GRAND TOTAL (A+B)	39,305.43	30,574.59

GITAM (Deemed to be University)
(Established u/s 3 of the UGC Act, 1956)
Gandhinagar Campus, Rushikonda, Visakhapatnam-530045
SCHEDULE OF PROPERTY, PLANT AND EQUIPMENT AS AT 31st MARCH 2024

		เอ	GROSS BLOCK	×			DEPRE	DEPRECIATION		NET BLOCK	LOCK
ore III	,	Additions	ions	) oncitoro	\$0.0 <b>V</b>	4	olog	100	0 4 41	\$0.0 <b>V</b>	40.0
	01.04.2023	Upto 30.09.2023	From 01.10.2023	Transfer	31.03.2024	31.03.2023	tions	the year	31.03.2024	31.03.2024	31.03.2023
TANGIBLE ASSETS											
a) Free Hold	27,896.97	184.00	•	•	28,080.97	•	•	•	•	28,080.97	27,896.97
b) Play Grounds	253.75	•	•	•	253.75	•	•		•	253.75	253.75
2) Buildings											
a) Academic Buildings	5,199.94	255.11	779.93	•	6,234.98	328.23	•	551.68	879.90	5,355.08	4,871.71
b) Water Works	823.10	36.54	11.91	•	871.56	513.65	•	35.20	548.84	322.71	309.46
c) Buildings	1,77,128.17	74.58	356.97	•	1,77,559.72	96,323.41	•	8,092.62	1,04,416.03	73,143.69	80,804.76
d) Roads & Drains	4,081.44	•	22.52	•	4,103.96	2,138.55	•	195.42	2,333.97	1,770.00	1,942.89
e) Hospital Building	132.70	265.88	8.20	•	406.78	13.27	•	38.94	52.21	354.57	119.43
3) Equipment											
a) Lab Equipment	4,301.19	987.88	929.38	•	6,218.46	2,973.89		416.98	3,390.87	2,827.58	1,327.30
b) Office Equipment	554.52	12.94	104.98	•	672.45	363.78	•	38.43	402.20	270.25	190.75
c) Air Conditioning Equipment	1,443.55	209.34	614.45	•	2,267.35	229.60	•	259.58	489.18	1,778.17	1,213.95
d) Audio Video Equipment	2,358.10	21.82	270.82	•	2,650.74	252.31	•	339.45	591.77	2,058.97	2,105.78
e) Sports Equipment	148.87	36.32	202.50	•	387.70	80.51	•	30.89	111.40	276.30	68.36
f) Electrical Equipments	1,041.75	905.63	28.53	•	1,975.91	685.16	•	191.47	876.63	1,099.28	356.59
g) General Equipment	5,893.02	348.70	467.67	•	6,709.38	4,234.69	•	336.13	4,570.82	2,138.57	1,658.33
h) Generators	329.51	245.31	68.92	•	643.74	244.45	•	54.73	299.17	344.57	85.06
i) EPBAX	22.50	•	•	•	22.50	15.39	•	1.07	16.46	6.04	7.10
j) Hospital Equipment	2,833.27	87.95	426.30	156.42	3,191.11	1,839.06	120.30	188.88	1,907.65	1,283.46	994.21
k) Canteen Equipment	2,361.27	65.11	185.24	28.62	2,582.99	1,074.20	11.49	214.15	1,276.87	1,306.13	1,287.06
l) Other Equipment	37.61	11.54	•	•	49.15	7.66		6.22	13.89	35.27	29.95
m) Hostel Assets	•	•	•	•	•	•	•	•	•	•	1
n) Life Saving Medical Equipment	673.25	457.52	432.24	•	1,563.01	193.22		461.47	624.69	908.33	480.04
4) Furniture											
a) Classroom Furniture	84.04	2.67	57.28	•	143.99	6.30	•	10.90	17.21	126.78	77.74
b) Office Furniture	152.78	78.10	571.38	•	802.26	22.92	•	49.38	72.30	729.96	129.87
c) Furniture	8,955.66	79.94	60.88	•	9,096.48	4,709.20	•	434.14	5,143.34	3,953.14	4,246.46
d) Hostel Furniture	761.44	291.53	309.90	•	1,362.87	515.21	•	69.27	584.48	778.39	246.23
e) Hospital Furniture	16.44	16.77	24 48	•	57 69	2.47	•	4.30	6.76	50 92	13 97



		G	GROSS BLOCK	¥			DEPRE	DEPRECIATION		NET BLOCK	-OCK
are j.r.eQ	**	Additions	ions	Polotione /	*c 24	9 4	200	Č	112	\$0.0V	\$0 V
	01.04.2023	Upto 30.09.2023	From 01.10.2023	Transfer	31.03.2024	31.03.2023	tions	the year	31.03.2024	31.03.2024	31.03.2023
5) Pollution Control Equipment											
a) Solar Equipment	1,020.87		•	•	1,020.87	953.73	•	26.86	980.59	40.28	67.14
6) Research Equipment	2,127.55	556.70	936.66	•	3,620.91	1,319.72	•	140.80	1,460.52	2,160.39	807.84
7) Computers											
a) Networking Equipment	3,078.33	982.06	692.87	•	4,756.26	2,445.14	•	785.87	3,231.01	1,525.24	633.19
b) PCs / Laptops	7,025.33	129.73	1,176.98	722.63	7,609.41	5,749.42	549.44	720.21	5,920.19	1,689.22	1,275.91
8) Library Books	1,714.06	61.08	96.16	•	1,871.30	1,645.29	•	71.09	1,716.38	154.92	68.77
9) Vehicles											
a) Vehicles	841.28	41.05	106.87	36.30	952.90	467.24	28.98	69.18	507.44	445.46	374.04
b) Electricality Operated Vehicle	'	•	17.59	•	17.59	•	•	3.52	3.52	14.07	•
TOTAL	2,63,482.61	6,697.12	17,238.12	943.97	2,86,473.87	1,29,357.19	710.20	14,079.34	1,42,726.33	1,43,747.54	1,34,125.42
INTANGIBLE ASSETS											
10) Software	578.04	33.11	23.04		634.19	528.80	-	33.03	561.83	72.36	49.23
TOTAL	578.04	33.11	23.04		634.19	528.80	•	33.03	561.83	72.36	49.23
11) Capital Work in Progress	9,421.32	16,417.75	8,393.30	21,985.68	12,246.70		-	-	-	12,246.70	9,421.32
GRAND TOTAL	2,73,481.97	23,147.99	25,654.46	22,929.65	22,929.65 2,99,354.77	1,29,885.99	710.20	14,112.37	14,112.37 1,43,288.16	1,56,066.61	1,43,595.98

As per our Report even date attached For SRIRAMAMURTHY & CO Chartered Accountants

Sd/-K. RAVI SRINIVAS Chief Financial Officer

Sd/-**D. TEJA SAGAR**Partner
Memb No: 227878
FRN:003032S

# 17th Annual Report 2023-24

		Rupees in lakhs
	As at 31.03.2024	As at 31.03.2023
SCHEDULE 8 - INVESTMENTS		
1) Fixed Deposits-GITAM Endowment Fund	383.14	302.19
2) Fixed Deposits-GITAM Foundation Fund	500.00	500.09
3) Fixed Deposits-Students Welfare Fund	-	9.50
4) Fixed Deposits-GITAM Corpus Fund	-	17,403.15
TOTAL	883.14	18,214.93
SCHEDULE 9 - CURRENT ASSETS		
1. STOCK		
a) Stores and Spares	31.62	26.34
b) Stationary	3.58	3.21
c) Publications	89.09	94.08
d) Clinic Consumables	32.46	17.41
e) Medicines	80.97	59.49
f) Food Provisions At Hostels	58.77	50.78
Sub-Total	296.50	251.31
2. SUNDRY DEBTORS		
a) Tuition Fee Receivable	11,245.17	10,426.23
b) Mess Charges Receivable	1,038.60	1,169.56
c) Rent and Other Receivables from Tenants	382.53	314.20
d) Others - Debtors	<del>_</del>	1.65
Sub-Total	12,666.30	11,911.65
3) Bank Balances		
a) With Scheduled Banks		
- In Current Accounts	85.48	163.20
- In Term Deposit Accounts		
i) Other Fixed Deposits	-	567.28
ii) Fixed Deposits -GITAM Corpus Fund (UGC)	1,810.22	1,407.98
iii) Margin Money Deposits (Bank Guarantee)	882.24	1,529.09
- In savings Accounts (Including UGC Grants)	4,499.61	1,485.28
TOTAL	20,240.35	17,315.78



	As at 31.03.2024	As at 31.03.2023
SCHEDULE 10 - LOANS, ADVANCES AND DEPOSITS		
1. Advances to the employees		
a) Salary	34.66	47.86
Sub-Total	34.66	47.86
2) Advances and other amounts Receivable		
a) On Capital Accounts	5,970.53	6,632.23
b) Advance to Suppliers	291.25	748.72
c) Advance for Expenses	389.89	103.52
d) Other Advances Receivable	12.05	14.01
e) Grant Advances	40.64	26.57
Sub-Total	6,704.36	7,525.05
3) Prepaid Expenses		
a) Insurance	25.35	8.45
b) GAT Expenses	439.51	326.58
c) Journals and Periodicals	368.98	378.09
d) Annual Maintenance Contracts	226.97	197.41
e) Gratuity	1.34	364.48
f) Internet Charges	5.46	2.41
g) Mediclaim	<del>-</del>	7.79
h) Bank Guarantee Charges	<del>-</del>	16.74
i) Other Prepaid Expenses	892.83	963.77
j) Scholarship	1,280.77	-
Sub-Total	3,241.22	2,265.71
4) Deposits		
a) Telephone	2.67	2.67
b) Lease Rent	12.89	17.18
c) APSRTC	131.66	93.01
d) Electricity	389.74	332.73
e) Other Deposits	169.39	114.02
f) AICTE - Security Deposit	60.20	60.20
g) Gas	1.75	1.75
h) IIT Madras	0.10	0.10
Sub-Total	768.39	621.65

# 17th Annual Report 2023-24

INCOME AND EXPENDITURE ACCOUNT		Rupees in lakhs
	2023-24	2022-23
5) Other Receivables		
a) Grants Receivable	64.98	48.10
b) Receivables - Others	695.73	124.90
c) Interest Receivable	14.76	9.49
d) Arogya Raksha Scheme Receivable	2.82	2.82
e) EHS Scheme Receivable	45.69	41.70
f) ESIC Scheme Receivables	1,999.74	1,999.74
g) YSR(NTR) Arogyasree Padakam	531.59	484.86
Sub-Total	3,355.32	2,711.62
6) Tax Deducted at Source - Receivable	407.57	844.23
7) Property Tax paid under protest	32.08	32.08
8) GST	42.31	39.84
TOTAL	14,585.92	14,088.06
SCHEDULE 11 - ACADEMIC RECEIPTS FEE FROM STUDENTS A) Academic		
•	76 000 50	60.010.60
1) Tuition Fee	76,939.50	69,918.63
2) Registration Fee	181.05	352.89
3) Admission Fee	28.37	42.21
4) Counselling Fee	258.69	230.94
Total (A) B) Examinations	77,407.61	70,544.66
•	267.54	160.13
Admission Test Fee     Annual Examination Fee	2,179.21	1,595.59
,	93.95	*
Marksheet and Certificate Fee     Total (R)	2,540.70	154.31
Total (B) C) Other Fees	2,540.70	1,910.03
•	7.08	4.12
Identity Card Fee     Fine / Miscellaneous Fee	7.06 765.96	736.76
·		67.86
Transportation Fee     Hostel Receipts	1,695.43	11,899.07
5) Training and Placements Fee	13,515.90 203.30	208.57
Total (C)	16,187.67	12,916.37
D) Sale of Publications  1) Sale of Syllabus and Question Papers	19.98	20.85
Sale of Syllabus and Question Papers		
Total (D)	19.98	20.85
GRAND TOTAL (A+B+C+D)	96,155.96	85,391.92 ————



	2023-24	2022-23
SCHEDULE 12 - GRANTS AND DONATIONS (Irrevocable Grants and Subsidies Received)		
1) Central Government	-	-
2) State Government	-	-
3) Government Agencies	720.88	307.00
TOTAL	720.88	307.00
SCHEDULE 13 - INCOME FROM INVESTMENTS		
Income from Earmarked / Endowment Fund		
1) Income Received		
GITAM Foundation Fund	36.93	22.30
2) Income Accrued		
a) GITAM Endowment Fund	12.99	18.07
b) GITAM Students Welfare Fund	-	0.58
c) GITAM Corpus Fund	332.63	277.84
Total	382.55	318.78
TRANSFERRED TO EARMARKED/ENDOWMENT FUNDS	382.55	318.78
Balance	<del></del>	

	2023-24	2022-23
SCHEDULE 14 - OTHER INCOME		
A. Income from Land & Buildings		
a) Rent on Land and Buildings	530.79	519.15
TOTAL (A)	530.79	519.15
B. Sale of Institute's Publications		
C. Income from Holding Events		
1. Gross Receipts from Fests	0.86	1.00
Less: Direct Expenditure Incurred on the Fests		
TOTAL (C)	0.86	1.00
D) Interest on Term Deposits		
a) With Scheduled Banks	353.77	1,095.59
b) With Non Scheduled Banks		
TOTAL (D)	353.77	1,095.59
E) Interest on Savings accounts		
a) With Scheduled Banks	26.49	14.33
b) With Non Scheduled Banks		
TOTAL (E)	26.49	14.33
F) Others		
a) Pharmacy Receipts	985.22	823.98
b) Employment Verification Fee	1.33	1.37
c) Miscellaneous Receipts	80.13	90.13
d) Income From Consultancy	40.70	67.33
e) Income From Exam Center Receipts	39.57	4.37
f) Seminars and Workshops	237.26	70.04
g) Clinic Receipts	1,000.20	708.45
h) Gain on Foreign Exchange	6.72	-
i) Sale Of Application Forms (Recruitment)	1.59	1.14
j) Profit/Loss on Sale of Assets	318.16	-
k) Interest on Other Deposits	17.76	11.86
I) Unclaimed Credits Written Off	0.38	-
m) Interest Received on Income Tax Refund	62.05	
TOTAL (F)	2,791.06	1,778.67
GRAND TOTAL (A+B+C+D+E+F)	3,702.98	3,408.74



	2023-24	2022-23
SCHEDULE 15 - STAFF PAYMENTS & BENEFITS		
a) Salaries and Wages		
i) Salaries - Teaching Staff	23,788.57	17,383.60
ii) Salaries - Non-Teaching Staff	9,351.29	7,623.07
iii) Salaries - Part time faculty	95.43	89.74
iv) Salaries - Contract Staff	54.20	112.42
b) Contribution to Provident fund	989.57	836.84
c) Contribution to Gratuity fund	422.42	1,297.81
d) Staff welfare Expenses	51.87	53.42
e) Medical facility	453.09	26.25
f) Honorarium	152.96	189.71
h) Contribution to Employee State Insurance	81.76	75.14
i) Relocation Expenses	8.68	4.34
TOTAL	35,449.84	27,692.35
SCHEDULE 16 - ACADEMIC EXPENSES		
a) Laboratory Expenses	139.33	73.27
b) Seminars and Workshops	340.63	67.65
c) Payments to Visiting Faculty	126.34	85.82
d) Guest Lectures	0.05	28.79
e) Examination Expenses	369.95	473.62
f) Students Welfare Expenses	241.42	136.13
g) Admission Expenses	2,740.00	3,396.16
h) Convocation Expenses	128.06	75.17
i) Stipend, Means- Cum-Merit Scholorships	4,774.80	4,906.72
j) Subscription Expenses	24.92	59.46
k) Faculty Development Expenses	104.84	70.56
I) Training and Placement	247.77	279.96
m) Consultancy Charges	742.50	591.76
n) Course Material	19.78	29.04
o) Student Extra Curricular Activity	71.40	126.53
p) Industrial Tours	43.13	2.69
q) Press & Publications	2.33	1.26
r) Science Expo Expenses	0.27	-
r) Software Expenses	1,886.97	1,788.66
s) CLAD Expenses	422.94	-
t) Prizes	1.05	-
u) Academic Expenses - Others	10.43	2.12
v) Hospital Expenses		-
i) Clinic Expenses	341.53	225.79
ii) Pharmacy Expenses	717.72	486.78
TOTAL	<u>13,498.16</u>	12,907.94

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Rupees	: in	lakhs

	2023-24	2022-23
SCHEDULE 17 - ADMINISTRATIVE AND GENERAL EXPENSES		
a) Electricity and Power	2,551.31	1,889.13
b) Insurance	105.99	9.75
c) Rent Rates andTaxes	539.79	498.97
d) Postage and Telephone	30.41	55.01
e) Internet Charges	217.67	219.69
f) Printing and Stationery	149.00	204.31
g) Travelling and Conveyance	399.85	351.61
h) Hospitality	166.95	173.04
i) Advertisement and Publicity	307.25	338.82
j) Magazines and Journals	769.45	507.78
k) Meeting Expenses	4.87	2.47
I) Recruitment Expenses	119.82	90.11
m) Affiliation /Inspection Expenses	75.24	47.78
n) Hostel Expenses	4,702.21	4,612.87
o) Security Services	989.45	992.21
p) Auditors Remuneration	27.77	22.08
q) Professional Charges	343.36	400.92
r) Interest/Penalties/Statutary Dues	22.22	8.20
s) Guest House Expenses	6.94	6.41
t) Water Charges	231.46	215.40
u) Admin and General Expenditure Others	23.44	48.25
TOTAL	11,784.45	10,694.82
SCHEDULE 18 - TRANSPORTATION EXPENSES		
1) Own Vehicles		
a) Running Expenses	140.14	185.27
b) Repairs and Maintenance	69.19	103.12
c) Insurance Expenses	10.18	99.85
2) Vehicles taken on Rent or Lease	1,962.56	38.38
TOTAL	2,182.08	426.62



SCHEDULE 19 - REPAIRS AND MAINTENANCE		
a) Buildings	2,151.93	446.32
b) Furniture and Fixtures	33.58	24.71
c) Plant & Machinary	-	76.05
d) Office Equipment	1,052.44	659.82
e) Cleaning Material & Services	2,637.55	1,839.68
TOTAL	5,875.49	3,785.81
SCHEDULE 20 - FINANCE COSTS		
a) Interest on Loans	1,289.44	730.45
b) Bank Charges	285.38	124.70
c) Interest on Overdraft	545.70	1,705.22
d) Interest on Other Loans	155.22	964.29
TOTAL	2,275.74	3,524.66
SCHEDULE 21 - OTHER EXPENSES		
a) Foundation Day Expenses	-	6.81
b) Horticulture Expenses	396.46	144.26
c) Alumini Meets	95.10	46.52
d) Nss Program Expenditure	-	0.54
e) Research and Development Expenses	851.55	412.13
f) Other Miscellaneous Expenses	10.57	20.49
g) Bad Debts	1.75	22.96
TOTAL	1,355.43	653.71

As per our Report even date attached For SRIRAMAMURTHY & CO **Chartered Accountants** 

Sd/-D. GUNASEKARAN Registrar Place: Visakhapatnam

Date: 04-09-2024

Sd/-K. RAVI SRINIVAS Chief Financial Officer

Partner Memb No : 227878 FRN : 003032S

Sd/-

D. TEJA SAGAR

# **GITAM (Deemed to be University)** (Established u/s 3 of the UGC Act, 1956)

(Established u/s 3 of the UGC Act, 1956)
Gandhinagar Campus, Rushikonda, Visakhapatnam-530045

Cash Flow Statement for the year ended 31st March, 2024

Rupees in lakhs

Surplus for the year	oash flow otatement for the year chaea	01 Watch, 2024	Rupees III lakiis
Adjustments for the Non-Operating Incomes / Expenses       Add: Non Cash and Non Operating Expenditure         Baddebts written off (Schedule 21)       1.75         Depreciation (Schedule 7)       13,402.17         Interest Expenses on Loans (Net)(Schedule 20)       15,394.28         Less: Non Cash and Non Operating Income       318.16         Interest Income (Schedule 14)       380.26         Profit on sale of Fixed Assets (Schedule 14)       380.26         Operating Cash profit before working capital changes       28,938.4         Less: Increase in Current Assets       1,299.44         Add: Increase in Current Liabilities (Schedule 6)       8,730.85       7,431.4         Add: Increase in Current Liabilities (Schedule 6)       8,730.85       7,431.4         Add: Sale of Fixed Assets (Schedule 7)       941.80       941.80         Withdray of FDRs (Schedule 8)       17,331.79       941.80         Interest Received (Schedule 14)       380.26       18,653.85         Less: Purchase of Fixed Assets (Schedule 7)       22,177.71       941.80         Purchase of Fixed Assets (Schedule 7)       1,493.55       1,493.55         Increase in Capital Work in Progress       2,825.38       2,825.38         Purchase of Investments (Schedule 8)       7,842.55         Add: Additions to General Fund during the y	Cash Flow from Operating Activities:	Amount	Amount
Add: Non Cash and Non Operating Expenditure         1.75           Baddebts written off (Schedule 21)         13,402.17           Interest Expenses on Loans (Net) (Schedule 20)         1,990.37           Interest Expenses on Loans (Net) (Schedule 20)         1,990.37           Less: Non Cash and Non Operating Income         318.16           Interest Income (Schedule 14)         380.26           Profit on sale of Fixed Assets (Schedule 14)         380.26           Operating Cash profit before working capital changes         28,938.4           Less: Increase in Current Liabilities (Schedule 6)         8,730.35         7,431.4           Add: Increase in Current Liabilities (Schedule 6)         8,730.35         7,431.4           Net Cash from Operating Activities         941.80         7,431.4           Add: Sale of Fixed assets (Schedule 7)         941.80         941.80           Withdrawl of FDRs (Schedule 8)         17,331.79         11,493.35           Interest Received (Schedule 14)         380.26         18,653.85           Less: Purchase of Fixed Assets (Schedule 7)         22,177.71         22,177.71           Purchase of Research Equipment (Schedule 8)         1,493.35         1,493.35           Increase in Capital Work in Progress         2,825.38         2,825.38           Purchase of Investments (Schedule 8)	Surplus for the year		14,242.58
Baddebts written off (Schedule 21)   1.75	Adjustments for the Non-Operating Incomes / Expenses		
Depreciation (Schedule 7)	Add: Non Cash and Non Operating Expenditure		
Interest Expenses on Loans (Neth) (Schedule 20)   1,990.37   15,394.28   15,	,		
Seas		,	
Interest Income (Schedule 14)	Interest Expenses on Loans (Net)(Schedule 20)		
Interest Income (Schedule 14)   318.16   970   98.02   98.02   98.02   98.02   98.02   98.02   98.02   98.02   98.02   98.03   98.02   98.03   98.02   98.03		15,394.28	
Profit on sale of Fixed Assets (Schedule 14)         380.26         698.42         14,695.8         28,938.4         28,938.4         28,938.4         28,938.4         28,938.4         28,938.4         28,938.4         28,938.4         28,938.4         28,938.4         36,369.8	·	040.40	
Operating Cash profit before working capital changes         28,938.4           Less: Increase in Current Assets         1,299.44           Add: Increase in Current Liabilities (Schedule 6)         8,730.85         7,431.4           Add: Increase in Current Liabilities (Schedule 6)         36,369.8           Net Cash from Operating Activities         State Flow from Investing Activities           Cash Flow from Investing Activities         941.80           Add: Sale of Fixed assets (Schedule 7)         941.80           Withdrawl of FDRs (Schedule 8)         17,331.79           Interest Received (Schedule 14)         380.26           Interest Received (Schedule 7)         1,493.35           Purchase of Fixed Assets (Schedule 7)         1,493.35           Increase in Capital Work in Progress         2,825.38           Purchase of Investments (Schedule 8)         26,496.44           Net Cash from Investing Activities         7,842.55           Cash Flow from Financing Activities         7,742.92           Less: Repayment of Long Term Borrowings (net)         682.97           Interest paid on loans (Schedule 20)         1,990.37           Net Cash Flow From Financing Activities         26,185.07           Net Cash Flow From Financing Activities         26,185.07           Net Cash Flow From Financing Activities	· · ·		
Operating Cash profit before working capital changes         28,938.4           Less: Increase in Current Assets         1,299.44           Add: Increase in Current Liabilities (Schedule 6)         8,730.85         7,431.4           Add: Increase in Current Liabilities (Schedule 6)         36,369.8           Net Cash from Operating Activities         36,369.8           Cash Flow from Investing Activities         941.80           Add: Sale of Fixed assets (Schedule 7)         941.80           Withdrawl of FDRs (Schedule 8)         17,331.79           Interest Received (Schedule 14)         380.26           Less: Purchase of Fixed Assets (Schedule 7)         1,493.35           Increase in Capital Work in Progress         2,825.38           Purchase of Investments (Schedule 8)         26,496.44           Net Cash from Investing Activities         (7,842.56)           Cash Flow from Financing Activities         (7,842.56)           Cash Flow from Financing Activities         (7,842.56)           Less: Repayment of Long Term Borrowings (net)         682.97           Interest paid on loans (Schedule 20)         1,990.37           Interest paid on loans (Schedule 20)         1,990.37           Net Cash Flow From Financing Activities         (26,402.52)           Net Increase in Cash Equivalents         (26,402.52) </td <td>Profit on sale of Fixed Assets (Schedule 14)</td> <td></td> <td></td>	Profit on sale of Fixed Assets (Schedule 14)		
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Add: Increase in Current Liabilities (Schedule 6)         8,730.85         7,431.4           Net Cash from Operating Activities         36,369.8           Cash Flow from Investing Activities:         941.80         441.80<		4 000 44	28,938.44
Net Cash from Operating Activities         36,369.8           Cash Flow from Investing Activities:         941.80           Add: Sale of Fixed assets (Schedule 7)         941.80           Withdrawl of FDRs (Schedule 8)         17,331.79           Interest Received (Schedule 14)         380.26           Less: Purchase of Fixed Assets (Schedule 7)         22,177.71           Purchase of Research Equipment (Schedule 7)         1,493.35           Increase in Capital Work in Progress         2,825.38           Purchase of Investments (Schedule 8)         7,842.56           Ret Cash from Investing Activities         7,842.56           Cash Flow from Financing Activities         1,089.95           Endowment fund (Principal sum)         682.97           Interest paid on loans (Schedule 20)         1,990.37           Interest paid on loans (Schedule 20)         1,990.37           Net Cash Flow From Financing Activities         (26,402.52           Net Increase in Cash Equivalents         (26,402.52           Net Increase in Cash Equivalents         2,124.7			7 404 40
Net Cash from Operating Activities:           Cash Flow from Investing Activities:           Add: Sale of Fixed assets (Schedule 7)         941.80           Withdrawl of FDRs (Schedule 8)         17,331.79           Interest Received (Schedule 14)         380.26           Less: Purchase of Fixed Assets (Schedule 7)         22,177.71           Purchase of Research Equipment (Schedule 7)         1,493.35           Increase in Capital Work in Progress         2,825.38           Purchase of Investments (Schedule 8)         26,496.44           Net Cash from Investing Activities         (7,842.59)           Cash Flow from Financing Activities         (7,842.59)           Add: Additions to General Fund during the year         1,089.95           Endowment fund (Principal sum)         682.97           Interest paid on loans (Schedule 20)         1,990.37           Interest paid on loans (Schedule 20)         1,990.37           Net Cash Flow From Financing Activities         (26,402.52)           Net Increase in Cash Equivalents         (26,402.52)	Add: Increase in Current Liabilities (Schedule 6)	8,730.85	
Cash Flow from Investing Activities:         Add: Sale of Fixed assets (Schedule 7)       941.80         Withdrawl of FDRs (Schedule 8)       17,331.79         Interest Received (Schedule 14)       380.26         Insess: Purchase of Fixed Assets (Schedule 7)       22,177.71         Purchase of Research Equipment (Schedule 7)       1,493.35         Increase in Capital Work in Progress       2,825.38         Purchase of Investments (Schedule 8)       26,496.44         Net Cash from Investing Activities       (7,842.58)         Cash Flow from Financing Activities       (7,842.58)         Add: Additions to General Fund during the year       1,089.95         Endowment fund (Principal sum)       682.97         Interest paid on loans (Schedule 20)       1,990.37         Interest paid on loans (Schedule 20)       28,175.44         Net Cash Flow From Financing Activities       (26,402.52)         Net Increase in Cash Equivalents       2,124.7	Net Oosle from Ouseration Astrolates		36,369.84
Add: Sale of Fixed assets (Schedule 7)       941.80         Withdrawl of FDRs (Schedule 8)       17,331.79         Interest Received (Schedule 14)       380.26         18,653.85       18,653.85         Less: Purchase of Fixed Assets (Schedule 7)       22,177.71         Purchase of Research Equipment (Schedule 7)       1,493.35         Increase in Capital Work in Progress       2,825.38         Purchase of Investments (Schedule 8)       26,496.44         Net Cash from Investing Activities       (7,842.59         Cash Flow from Financing Activities       (7,842.59         Add: Additions to General Fund during the year       1,089.95         Endowment fund (Principal sum)       682.97         Interest paid on loans (Schedule 20)       1,990.37         Interest paid on loans (Schedule 20)       1,990.37         Vet Cash Flow From Financing Activities       (26,402.52         Net Increase in Cash Equivalents       2,124.7	·		
Withdrawl of FDRs (Schedule 8)       17,331.79         Interest Received (Schedule 14)       380.26         18,653.85       18,653.85         Less: Purchase of Fixed Assets (Schedule 7)       22,177.71         Purchase of Research Equipment (Schedule 7)       1,493.35         Increase in Capital Work in Progress       2,825.38         Purchase of Investments (Schedule 8)       26,496.44         Net Cash from Investing Activities       (7,842.59         Cash Flow from Financing Activities       1,089.95         Endowment fund (Principal sum)       682.97         Less: Repayment of Long Term Borrowings (net)       26,185.07         Interest paid on loans (Schedule 20)       1,990.37         Net Cash Flow From Financing Activities       (26,402.52         Net Increase in Cash Equivalents       2,124.7	<u> </u>	041.90	
Interest Received (Schedule 14)	,		
Less: Purchase of Fixed Assets (Schedule 7)	, ,		
Less: Purchase of Fixed Assets (Schedule 7)       22,177.71         Purchase of Research Equipment (Schedule 7)       1,493.35         Increase in Capital Work in Progress       2,825.38         Purchase of Investments (Schedule 8)       26,496.44         Net Cash from Investing Activities       (7,842.58         Cash Flow from Financing Activities       1,089.95         Endowment fund (Principal sum)       682.97         Interest paid on loans (Schedule 20)       1,990.37         Interest paid on loans (Schedule 20)       1,990.37         Net Cash Flow From Financing Activities       (26,402.52         Net Increase in Cash Equivalents       2,124.7	Interest neceived (Scheddie 14)		
Purchase of Research Equipment (Schedule 7)       1,493.35         Increase in Capital Work in Progress       2,825.38         Purchase of Investments (Schedule 8)       26,496.44         Net Cash from Investing Activities       (7,842.59         Cash Flow from Financing Activities       1,089.95         Add: Additions to General Fund during the year       1,089.95         Endowment fund (Principal sum)       682.97         Interest paid on loans (Schedule 20)       1,990.37         Interest paid on loans (Schedule 20)       1,990.37         Net Cash Flow From Financing Activities       (26,402.52         Net Increase in Cash Equivalents       2,124.7		10,030.03	
Increase in Capital Work in Progress	Less: Purchase of Fixed Assets (Schedule 7)	22,177.71	
Purchase of Investments (Schedule 8)         26,496.44           Net Cash from Investing Activities         (7,842.58)           Cash Flow from Financing Activities         1,089.95           Add:         Additions to General Fund during the year Endowment fund (Principal sum)         682.97           Less:         Repayment of Long Term Borrowings (net) Interest paid on loans (Schedule 20)         26,185.07           Interest paid on loans (Schedule 20)         1,990.37           Net Cash Flow From Financing Activities         (26,402.52)           Net Increase in Cash Equivalents         2,124.7	Purchase of Research Equipment (Schedule 7)	1,493.35	
Net Cash from Investing Activities       26,496.44         Cash Flow from Financing Activities       1,089.95         Add:       Additions to General Fund during the year       1,089.95         Endowment fund (Principal sum)       682.97         Less:       Repayment of Long Term Borrowings (net)       26,185.07         Interest paid on loans (Schedule 20)       1,990.37         Net Cash Flow From Financing Activities       (26,402.52)         Net Increase in Cash Equivalents       2,124.7	Increase in Capital Work in Progress	2,825.38	
Net Cash from Investing Activities         (7,842.59)           Cash Flow from Financing Activities         1,089.95           Add: Additions to General Fund during the year Endowment fund (Principal sum)         1,089.95           Endowment fund (Principal sum)         682.97           Less: Repayment of Long Term Borrowings (net) Interest paid on loans (Schedule 20)         26,185.07           Net Cash Flow From Financing Activities         (26,402.52)           Net Increase in Cash Equivalents         (26,402.52)	Purchase of Investments (Schedule 8)		
Cash Flow from Financing Activities         Add: Additions to General Fund during the year Endowment fund (Principal sum)       1,089.95         Endowment fund (Principal sum)       682.97         1,772.92       1,772.92         Less: Repayment of Long Term Borrowings (net) Interest paid on loans (Schedule 20)       26,185.07         Net Cash Flow From Financing Activities       28,175.44         Net Increase in Cash Equivalents       2,124.7		26,496.44	
Add:       Additions to General Fund during the year Endowment fund (Principal sum)       1,089.95         Endowment fund (Principal sum)       682.97         1,772.92       1,772.92         Less:       Repayment of Long Term Borrowings (net) Interest paid on loans (Schedule 20)       26,185.07         Net Cash Flow From Financing Activities       28,175.44         Net Increase in Cash Equivalents       2,124.7	· · · · · · · · · · · · · · · · · · ·		(7,842.59)
Endowment fund (Principal sum)       682.97         1,772.92       1,772.92         Less: Repayment of Long Term Borrowings (net)       26,185.07         Interest paid on loans (Schedule 20)       1,990.37         28,175.44         Net Cash Flow From Financing Activities       (26,402.52)         Net Increase in Cash Equivalents       2,124.7	•		
1,772.92	· · · · · · · · · · · · · · · · · · ·		
Less: Repayment of Long Term Borrowings (net)       26,185.07         Interest paid on loans (Schedule 20)       1,990.37         28,175.44         Net Cash Flow From Financing Activities       (26,402.52)         Net Increase in Cash Equivalents       2,124.7	Endowment fund (Principal sum)		
Interest paid on loans (Schedule 20)  Net Cash Flow From Financing Activities  Net Increase in Cash Equivalents  1,990.37 28,175.44  (26,402.52 2,124.7		•	
Net Cash Flow From Financing Activities  Net Increase in Cash Equivalents  28,175.44  (26,402.52  2,124.7	. ,	,	
Net Cash Flow From Financing Activities(26,402.52)Net Increase in Cash Equivalents2,124.7	Interest paid on loans (Schedule 20)		
Net Increase in Cash Equivalents 2,124.7		28,175.44	()
,	<u> </u>		(26,402.52)
Cash and Cash equivalent at the beginning of the period 5,152.8	•		,
Cash and Cash equivalent at the end of the period 7,277.5	Cash and Cash equivalent at the end of the period		7,277.55

As per our Report even date attached For SRIRAMAMURTHY & CO Chartered Accountants

Sd/- Sd/- Sd/
D. GUNASEKARAN K. RAVI SRINIVAS D. TEJA SAGAR
Registrar Chief Financial Officer Partner

 Place: Visakhapatnam
 Memb No : 227878

 Date : 04-09-2024
 FRN : 003032S



#### Schedule-22

#### **Significant Accounting Policies**

- The financial statements are prepared under historical cost convention and on accrual basis in accordance with the Generally
  Accepted Accounting Principles in India (Indian GAAP) and accounting standards mandated by the Institute of Chartered
  Accountants of India.
- 2. Stocks are valued at cost or Net Realisable value whichever is lower.
- 3. Property, Plant and Equipment: Property, Plant and Equipment are stated at cost less accumulated depreciation under historical cost convention.
- 4. Depreciation rates have been revised effective from this financial year. Depreciation is provided under Written down value method at the following rates. In respect of assets that are used for less than six months, depreciation is provided at half of the rates

SI No	Name of the Asset	Rate
1	Buildings - Academic & Others	10%
2	Buildings – Residential	5%
3	Roads & Drains	10%
4	Water Works	10%
5	General Equipment	15%
6	Laboratory Equipment	15%
7	Office Equipment	15%
8	Computers	40%
9	Vehicles	15%
10	Telecom Equipment	15%
11	Internet Equipment	40%
12	Furniture	10%
13	Sports & Gym Equipment	15%
14	Solar Power System	40%
15	Library Books	40%
16	Software / Intangible	40%
17	Electrically Operated Vehicles including battery powered or	
	fuel-cell powered vehicles	40%
18	Water Pollution Control Equipment	40%
19	Life Saving Medical Equipment	40%

- 5. Donations Received and Hostel admission receipts are treated as Capital and accordingly added to Capital Fund in the Balance Sheet. The Interest received on Earmarked Funds is added to the concerned fund account to meet the expenditure for the specific purpose.
- 6. Interest on borrowings availed from scheduled banks utilized for acquisition of property, plant and equipment is capitalized on pro rata basis up to the date of putting to use of the related asset.
- 7. Revenue recognition: Tuition and other fees are recognized as income on monthly pro-rata basis.
- 8. Grants received from various granting agencies and related expenditure are accounted for to the extent utilized. Unspent balances are shown as current liability under the head "grants received in advance".
- 9. Investments are shown at cost of acquisition.

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- 10. Transactions in foreign currencies are accounted at the exchange rates prevailing on the date of the transaction. Exchange differences arising on settlement / restatement of foreign currency monetary assets and liabilities are recognised as income or expense in the Statement of Income and Expenditure.
- 11. Employees Provident Fund contributions together with management contribution are being remitted monthly to the Regional Provident Fund Commissioner and management contribution is charged to Revenue.
- 12. The liability in respect of future gratuity payment is recognized in accordance with AS 15 (Employee Benefits). The liability is covered by a Group Gratuity Policy of LIC under which annual payments are made based on actuarial valuation.

#### **Notes on Accounts:**

- 1. Previous year figures have been re-grouped and re-classified wherever considered necessary to confirm with the current year's presentation
- 2. All the figures are rounded off to the nearest lakh rupees.
- 3. Refundable Caution Deposit received from the students has been categorized as Unsecured Loans.
- 4. Term Loans from banks are repayable in 2.5 Years/ 5 years/7 years in monthly/half yearly/yearly instalments.
- 5. There are no prior period items that materially affect surplus or deficit during the year.
- 6. On account of change in depreciation rates as detailed in Policy No 4 of Significant Accounting Policies, depreciation has decreased by Rs. 2130.63 Lakhs in the Statement of Income and Expenditure during the year.
- 7. Information to be kept in Public Domain:

Student / Faculty Strength

S.No	Description	In GITAM 2023-24
1	Number of Students	26943
2	Number of Scholars	1638
3	Number of Teachers	1764

ii. Compliance with Statutory dues: : Complied

iii. Salary Structure of teachers : As per UGC Norms

8. Contribution to Gratuity Fund includes provision for past liability in accordance with AS 15 of ICAI implemented from the financial year 2013-14 and in accordance with Gratuity Act.

(Rs. in Lakhs)

Details	POLICY NUMBERS		Total
	509002598	509002501	
Opening balance as on 01.04.2023	6,624.45	527.30	7,151.75
TRANSACTIONS DONE WITH LIC OF INDIA DURING THE YEAR 2023-24			
Add: Funds paid	50.00	30.00	80.00
Add: Interest credited	496.84	40.97	537.81
Sub total	7,171.29	598.27	7,769.56
Less: Gratuity claims paid by LIC	303.45	40.17	343.62
Less: Other charges debited by LIC	26.73	1.29	28.02
Fund balance with LIC of India as on 31.03.2024	6,841.11	556.81	7,397.92



#### 9. Claims not acknowledged as debts:

#### 9.1 Dispute with M/s M.S.Ramayya Constructions (P) Ltd:

M/s.M.S.Ramayya Constructions (P) Ltd.made a claim of Rs 8250 lakhs and moved the Hon'ble High Court seeking appointment of Arbitrator to adjudicate the dispute with M/s GITAM. Hon'ble High Court has granted interim direction to issue notice to the respondent. The case is pending in the court.

#### 9.2 Dispute on Vizag Land:

Greater Visakhapatnam Municipal corporation (GVMC) demolished part of the compound wall of GITAM Premises at Vizag. GITAM approached the Hon'ble High Court of Andhra Pradesh and court stayed any further demolition by GVMC.

#### 9.3 Deletion from the Sec -22A of the Registration Act:

The GITAM land was erroneously categorized under Sec 22A of the Registration Act which was challenged by the GITAM under WP no. 30106/2022 in the High Court of Andhra Pradesh. The High Court directed the authorities to delete the land from the prohibited list. The matter is pending with the authorities to take action on the order of the High court.

#### 9.4 Dispute with TSSPDCL:

Southern Power Distribution Company of Telangana State Limited (TSSPDCL) issued a "Notice under Link Service" to pay an amount of Rs 108,11,06,157. The demand was issued on GITAM as M/s VBC Ferro Alloys Limited failed to pay the dues to TSSPDCL. GITAM raised a dispute on that issue before Hon'ble High court of Telangana restraining the TSSPDCL from disconnecting the power supply to GITAM. VBC Ferro Alloys Limited entered into a settlement agreement with and settling the dues to TSSPDCL in installments.

### 9.5 Disputed Land at Hyderabad

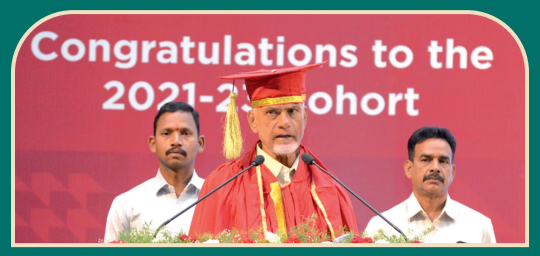
Vide sale deed No. 891/2008, GITAM purchased an extent of Ac 5.03 of land in Burugupally village from Mr M. Gyaneshwar S/o.Narsimhulu. However, the Hon'ble High Court of Telangana in their combined orders in WA 711 of 2008 and WA 911 of 2008 gave judgement setting aside the above sale deed. Based on the legal advice we have filed Special Leave Petition No 11403/2023 with the Hon'ble Supreme Court of India. The petition was heard on 05-04-2023 and Hon'ble Supreme court directed to maintain the status quo on the property. No provision is envisaged as no loss is projected at this juncture.

As per our Report even date attached For SRIRAMAMURTHY & CO Chartered Accountants

Sd/-**D. GUNASEKARAN**Registrar

Sd/-K. RAVI SRINIVAS Chief Financial Officer Sd/- **D. TEJA SAGAR** Partner

Place: Visakhapatnam Date: 04-09-2024 Memb No : 227878 FRN : 003032S



Sri Nara Chandrababu Naidu, Former Chief Minister of Andhra Pradesh, addressing the Kautilya School of Public Policy Graduation Ceremony (14th May, 2023)



Prof. Dayananda Siddavattam, Vice-Chancellor, Prof. Virander Singh Chauhan, Chancellor and Shri M. Sri Bharat, President, GITAM falicitating Dr.S. Chandrasekhar, Secretary to the Govt. of India, DST on the occasion of 14th Convocation (10th June 2023)



Gurudev Sri Sri Ravi Shankar, the Founder of Art of Living, Sri M. Sribharat, President, Prof. Dayananda Siddavattam, Vice-Chancellor and Prof. Gitanjali Batmanabane, Pro Vice-Chancellor, Medical Sciences at "Edu Youth Meet" (30th January 2024)



# Contact

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registrar@gitam.edu

# Bengaluru

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## **GIMSR**

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# **Hyderabad**

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# Visakhapatnam

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