

About Gyan Ganga Institute of Technology and Sciences (GGITS)

Gyan Ganga Institute of Technology and Sciences (GGITS) is a professional institution located in Jabalpur, Madhya Pradesh, India, and was established in 2003. The Institution offers engineering, pharmacy, management programs. The Institution is AICTE approved and affiliated with Rajiv Gandhi Praudyogiki Vishwavidyalaya, Bhopal (M.P.). GGITS features NBA-accredited undergraduate programs in EC, EE, ME, and CSE disciplines, and other BTech programs EX, CE, and other CS-allied programs; B.Pharmacy and D.Pharmacy. G.G.I.T.S. also features post graduate programs like M.Tech., M.B.A., and M.C.A. It is situated in central MP, has experienced faculty, and modern infrastructure. The campus has Wi-Fi, air-conditioned, Smart Board equipped classrooms, and a 600 seat auditorium.

GGITS collaborates with global and national academies, including Cisco, Oracle, Microsoft, AWS, LinkedIn, NPTEL, IIT Spoken tutorials, and IBM. It excels in Central Region placements, with 800+ placements for the 2021 batch, including 600+ students from 2018 – 2022 batch. Major recruiters include TCS, Wipro, Tech. Mahindra, Infosys, Amdocs, Persistent, Reliance Jio, Essar Group, ETA Engg. Ltd., Tata Technologies, and Mphasis.

Gyan Ganga Institute of Technology & Sciences is positioned in the band of 151-300 in the “Innovation” category in NIRF 2023

Vision Of Institute

- Initially to seek autonomy and eventually grow the Institute into a renowned University by:
- Imparting the best technical and professional education to the students of the Institute.
- Developing all the Departments of the Institute as Centers of Excellence.
- Creating the most congenial and cordial environment of Teaching, Learning and Research in the Institute.
- Conceiving world – class Education, Ethics and Employability for students in global perspective.

Mission of Institute

To explore and ensure the best environment to transform students into creative, knowledgeable, principled engineers and managers compatible with their abilities in ever-changing socio-economic and competitive scenario by :

- Imparting intensive teaching and training through latest technology
- Motivating the teachers for higher learning and innovative research activities with social services.
- Generating maximum opportunities for placement of students in National, Multi-National companies and nurturing entrepreneurship quality.
- Producing highly intellectual citizens through technical education to constitute an elegant society and meeting social challenges.

Quality Policy of Institute

We are committed to give the society a worthy citizen – a person of high intellectual, physical, moral and spiritual attainments.

We shall achieve this through continual improvement in our services and through personalized individualistic attention, to bring out the talent and potentialities of every student joining the institution with a motto

“To excel in Education and Community Services”

Management Board

Chief Patron & Chairman - Er. D.C. Jain

Patrons – Mr R.P. Singh

Secretary- Dr. Rajneet Jain

Executive Directors- Mr. Pankaj Goyal, Mr. Apurva Singhai, Mr. Vishesh Jain

Management Members - Dr. Nitin Jain, Dr. Bhartesh Bharill, Mr. Rajesh Jain, Mr. Sachin Shandilya, Mrs. Sapna Jain, Mrs. Saroj Singh, Mrs. Manju Shandilya

Group Advisor - Dr. Maneesh Choubey

Principal- Dr. Ravindra V Kshirsagar

Gyan Ganga acknowledgement and ranking

Type	Description
NIRF	“Gyan Ganga Institute of Technology & Sciences” is ranked 275th in the band of 151-300 in the Innovation category of NIRF National Ranking Certificate View
Atal Ranking of Institutions on Innovation Achievements(ARIIA)	Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2020 Gyan Ganga Institute of Technology & Sciences is ranked 144th in the band “Performer” under the category “Computer Science & Engineering”
Atal Ranking of Institutions on Innovation Achievements(ARIIA) -2020	Gyan Ganga Institute of Technology & Sciences is ranked 144th in the band B institution (rank between 26-100) in the category “Computer Science & Engineering (Technical)” in ARIIA 2020.
Accreditation	NBA Accredited Courses B.Tech.- Computer Science & Engineering B.Tech.- Electronics & Communication Engineering B.Tech.- Electrical Engineering B.Tech.- Mechanical Engineering
India Today	The country's prestigious magazine India Today after a survey, has released the Ranking of all the Private Engineering Colleges in the country, in which our college Gyan Ganga has got 144th position in India. Gyan Ganga is the only college from Jabalpur which has got the ranking in India Today. Last year we secured 149th Rank. Special Issue : July 04, 2022. Page No 93
TOP ENGINEERING COLLEGES, Directory 2023-24	Gyan Ganga Institute of Technology and Sciences has secured a place in

	Competition Success Review, TOP ENGINEERING COLLEGES, Directory 2023-24.
3rd Rank in the PAN INDIA, National Entrepreneurship Challenge (NEC)	Gyan Ganga Institute of Technology and Sciences secured 3rd Rank in the PAN INDIA, National Entrepreneurship Challenge(NEC)

Eligibility Criteria

- Eligibility: **10+2 in Science**
- Minimum of **45% marks** (In PCM) for **General & OBC Category** + JEE
- Minimum of **40% marks** (In PCM) for **SC/ST Category** + JEE.

Admission Process

- Counselling procedure completes in various rounds as per the guidelines of Dept. Of Technical Education, Govt. of MP.

About B. Tech Courses

Gyan Ganga offers **B. Tech Courses** in a 4-year programme under the purview of Rajiv Gandhi Technological University, Madhya Pradesh.

Courses offered:

- **B.Tech. Programmes**
 1. B.Tech. in Computer Science and Engineering (Intake 240)
 2. [B.Tech. in Computer Science and Engineering with specialization in Artificial Intelligence and Machine Learning \(Intake 120\)](#)
 3. [B.Tech. in Computer Science and Engineering with specialization in Data Science \(Intake 120\)](#)
 4. [B.Tech. in Computer Science and Engineering with specialization in IoT and Cyber Security including Block Chain Technology \(Intake 60\)](#)
 5. [B.Tech. in Computer Science and Business System \(Intake 60\)](#)

6. [B.Tech. in Computer Science and Engineering Design \(Intake 60\)](#)
7. [B.Tech. in Robotics and Artificial Intelligence \(Intake 60\)](#)
8. [B.Tech. in Electronics and Communication Engineering \(Intake 120\)](#)
9. B.Tech. in Mechanical Engineering (Intake 60)
10. B.Tech. in Electrical Engineering (Intake 60)
11. B.Tech. in Civil Engineering (Intake 60)
12. B.Tech. in Electrical and Electronics Engineering (Intake 60)

Enquiry For admission

https://docs.google.com/forms/d/e/1FAIpQLScHb8-NEk5V9tlRFec8BCx8JDfhw7M_fW_vWhwnmMC5s7DNw/viewform

Contact Us

We are happy to hear you

Address

P.O. Tilwara Ghat, Near Bargi Hills, Jabalpur 482003

Contact Info

Exec. Director : Mr. Pankaj Goyal – 9425323089

Principal : Dr. R. V Kshirsagar – 9422594686

Registrar : Mr. Sudepto Mukherjee – 8770834794 , 9584667722

Admission Coord : Mr. Mayank Pandey – 9893556449

Contact Information – 7566811199

Email : contact@ggits.org

Website

<http://ggits.org>

Placements

We have MOU signed with different companies

Think Placement Think Gyan Ganga

Some of our previous achievements

Placements for the Batch 2020-24

600* *Placements Ongoing

Placements for the Batch 2019-23

1200

Placements for the Batch 2018-22=1060

Placements for the Batch 2017-21 =396

Placements for the Batch 2016-20

500 Students Selected

MoUs signed with Industry

S. No.	Name of the Company	Date of Inception	MOU Description
1	AIC Incubation Center at RDVV, Jabalpur	01/09/2022	The main objective of this MOU is to felicitate students and faculty to take their innovative ideas, to enhance interdisciplinary design focused innovations and creativity.
2	Bio design Innovation center, Jabalpur	11/07/2022	The bio design Innovation Center, RDVV is one of the most prestigious DIC's across India Established by Ministry of Education, GOI
3	Universal Magnoflux (UM), Indore	2020- 21	The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
4	LinkedIn Coaches	15/05/2021	The LinkedIn Coaches program empowers job seekers facing barriers to grow their careers and expand their networks through career conversations and LinkedIn platform training.

5	IBM Open P-Tech	22/04/2021	P-TECH is a partnership among K-12, community college and industry, each making long-term commitments and contributing their best expertise to provide students with rigorous and hands-on academic, technical and workplace experiences.
6	Quantum Learning	10/04/2021	Quantum Learning is a part of the prestigious Microsoft Global Training Partner program. The job-oriented programs Quantum Learning offers are for students & fresher's, looking to get into the field of Artificial Intelligence, Data Science & Analytics, Building Information Modeling and Business Analytics. The courses are bundled with Microsoft/ Autodesk/ Google/ Tally Certifications and 100% Placement Assistance.
7	Ghanpriya Energy Solutions Pvt. Ltd	07/07/2021	Research and development of solar energy stand alone and grid connected both, efficiency improvement of solar system , solar water pump, night lighting system etc.

8	Suryansh Shaktim Solar Power Limited	24/03/2021	Research and development of solar power stand alone and grid connected both, efficiency improvement of solar system , solar water pump, night lighting system etc.
9	AWS Academy	20/03/2021	AWS Academy provides higher education institutions with a free, ready-to-teach cloud computing curriculum that prepares students to pursue industry-recognized certifications and in-demand cloud jobs. Our curriculum helps educators stay at the forefront of AWS Cloud innovation so that they can equip students with the skills they need to get hired in one of the fastest- growing industries.
10	IIT Bombay Virtual Labs Nodal center (VLNC)	03/02/2021	Virtual Labs will provide to the students the result of an experiment by one of the following methods (or possibly a combination). Modeling the physical phenomenon by a set of equations and carrying out simulations to yield the result of the particular experiment.

11	Secure Meters Ltd. (SML), Udaipur	2019-20	<p>The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.</p>
12	Sofcon India Pvt. Limited, Bhopal	2019-20	<p>The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.</p> <ul style="list-style-type: none"> • Industrial automation using PLC and SCADA

13	Palo Alto Academy	28/08/2020	<p>Palo Alto Networks Education Services provides a wide portfolio of role- based certifications aligning with Palo Alto Networks’ cutting-edge cyber security technologies. Palo Alto Networks offers an enterprise cyber security platform which provides network security, cloud security, endpoint protection, and various cloud- delivered security services.</p>
14	Red Hat Academy	28/08/2020	<p>Red Hat Academy turns academic institutions into centers for enterprise-ready talent by outfitting them with Red Hat Training and Certification. Red Hat Academy has a number of benefits designed to help students reach their academic and career potential.</p>
15	Microchip Academy	28/08/2020	<p>Microchip’s Academic Program demonstrates our ongoing commitment to support the education of the next generation of engineers. We offer unique benefits and resources for educators, researchers and students worldwide.</p>

16	Blue Prism Academy	28/08/2020	Elevate your product knowledge and RPA technical skills. Blue Prism's effort to spread RPA knowledge and capabilities around the globe. Blue Prism's Academia program brings Blue Prism skills into the classroom to inspire young thinkers.
17	IIRS Outreach Programme	23/07/2020	IIRS Outreach Programme focusses on strengthening the Academia and User Segments in Space Technology & Its Applications using Online Learning Platforms. Under this programme the two mode of content delivery system is developed using online learning platform (i.e) Live & Interactive mode (known as EDUSAT) and e-Learning mode
18	Coursera	06/04/2020	Coursera partners leading universities and companies to bring flexible, affordable, job-relevant online learning to individuals and organizations worldwide. It offer a range of learning opportunities—from hands-on projects and courses to job-ready certificates and degree programs

19	Aspire Disruptive Skill Foundation	26/02/2020	Research and development of solar system stand alone and grid connected both, efficiency improvement of solar system , solar water pump, night lighting system etc.
20	MSME Incubation Center	20/01/2020	To promote & support untapped creativity of individual and to promote adoption of latest technologies in manufacturing as well as knowledge based innovative MSMEs. The components under the scheme will include mentoring support in business and technology, networking with other businesses, seed capital assistance, professional assistance to make the enterprise successful and achieve higher growth. Technology based new enterprises are typically characterized as high risk and high growth ventures, and as such, they require an enabling environment like BI to enhance the prospects of success.

21	Oracle Academy	24/12/2019	Through this partnership, Oracle Academy helps students develop key programming skills for college and career readiness.
22	Swayam Portal	07/04/2019	SWAYAM is a programme initiated by the Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy.
23	AWS Educate	19/03/2019	Through AWS Educate, students and educators have access to content and programs developed to skill up for cloud careers in growing fields. AWS Educate also connects companies hiring for cloud skills to qualified student job seekers with the AWS Educate Job Board.

24	I4 SUMMIT 2019	29/06/2019	Title of “Venue and Education Partner” “Gyan Ganga Institute Of Technology and Science” Will Be Branded as ‘Venue and Education Partner’ For I4 Summit 2019 In All Forms of Publicity.
25	VNURT	07/09/2018	MoU is signed between VNURT, Bangalore and Gyan Ganga Group of Institutions, Jabalpur to provide Internship and Mentorship from Industry Experts to Students.
26	Net Edge Solutions	07/06/2018	MoU is signed between NetEdge solutions, Noida and Gyan Ganga Group of Institutions, Jabalpur to set up an incubation center at GGITS Jabalpur.
27	Gramonnati Trust	30/05/2018	MoU signed between Gramonnati Trust and Gyan Ganga Group for promotion of rural education and entrepreneurship.

28	IIT Bombay Remote Center	08/05/2018	IIT Bombay conducts ISTE Workshops for College Teachers using Distance Learning Mode. The workshops are funded by the National Mission of Education through ICT, MHRD, and Government of India. Participating Teachers attend these workshops at designated Remote Centers. Lectures are delivered live from IIT Bombay.
29	R M Solar Green Pvt. Ltd, Rewa, M.P.	29/06/2016	Research and development of roof top solar system stand alone and grid connected both, efficiency improvement of solar system , solar water pump, night lighting system etc.
30	EMC2 Center of Academic Excellence	02/02/2016	FDP on Information Storage & Management to explain various technologies of storage and its management.

31	Gyan Ganga International School, Jabalpur , M.P.	2014-15	<p>The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.</p> <p>Design and development of the bio gas plant</p>
32	Pearson VUE Prometric Center	30/11/2015	<p>Computer-based testing solutions for information technology, academic, government and professional testing programs.</p>
33	Spoken Tutorials	02/09/2015	<p>The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool – Spoken Tutorials.</p>

34	Cisco Networking Academy	17/03/2015	Cisco Networking Academy courses are offered through a blended learning model that combines classroom instruction with online curricula, interactive tools, hands-on activities, and online assessments that provide immediate feedback to the learner.
35	M/s Pragya Enterprises, Richhai Jabalpur	2013-14	The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
36	System Electronics Laboratory (SEL), Jabalpur	2013-14	The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

37	PRDC, Bangalore	2013-14	Consultancy services for power system analysis, power evacuation studies, network simulation and design, master plan preparation for transmission and distribution infrastructure & grid connectivity.
38	Microsoft Imagine Academy	01/07/2013	The Microsoft Imagine Academy program provides educational institutions with access to a full curriculum solution. For teaching technology courses and learning tools that help teachers gain technology skills, and helps students to. Achieve success thru employability and industry certification.
39	IBM Centre of Excellence	01/07/2013	IBM Center of Excellence was established with a motive to train students are trained and certified in various IBM products and technologies.
40	NASSCOM	Since 2009	The institution has MOU with NASSCOM with the membership ID: NSCM/2009/102/2255
41	Zensar Centre of Excellence	27/06/2008	To establish collaboration through an Industry-Academia Initiative campus X- v

42	Hexaware Academic Center for Excellence	05/04/2008	Hexaware Academic Center for Excellence (HACE) acts as an enabler to help the educational institutions face and deal with the dynamically changing environment.
43	Oracle Workforce Development Partner	28/01/2008	Oracle OWDP training on SQL & JAVA
44	HCL K2 Academy	11/09/2007	As part of its Educational Institutions Alliance Program, HCL has launched K2 academy with an objective of bridging the gap between the demand and supply of industry-ready ICT professionals by creating a skilled workforce and making them available to organizations deploying ICT.

Cisco Networking Academy

Spoken Tutorials

RM Solar Green Energy Pvt. Ltd.

IIT BOMBAY REMOTE CENTRE

Pearson VUE Testing Centre

EMC 2 Centre of Academic Excellence

IBM India Pvt. Ltd

Gramonnati Trust

Hexaware Technologies Limited

HCL Infosystems Limited

NASSCOM

RULES AND REGULATIONS

The students taking admission in Gyan Ganga Institute of Technology & Sciences, Jabalpur should abide by the rules mentioned below: **Attendance:** Students are required to be regular in their attendance. A minimum of 75% attendance is necessary in both theory and practical classes, in each semester, to enable them to write their University Examinations and failure of which is not entitled to appear in University examinations. In case of sickness Medical Certificate shall be furnished from Registered Medical practitioner. No student shall abstain himself from classes without obtaining prior sanction for leave from the concerned faculty incharge. Attendance is compulsory on both the reopening and closing days of every semester. Bridging any holiday with the adjoining working day is strictly prohibited.

Dress Code : • Students are required to be dressed in the college uniform and to be neatly and decently dressed.

General Rules :

- Students should compulsorily wear their I.D card inside the college campus.
- Students should behave with decorum and use only courteous.
- Students are instructed not to bring any valuable items to the college.

- Using MOBILE / CAMERA inside the college campus is strictly prohibited.
 - Students shall avoid using any insulting, inciting, threatening language when talking with fellow students and should totally avoid violence.
 - Students shall not talk or act in any manner outside the institutions in a way that would bring disrepute to the institution.
 - Students shall come clean, tidy and smartly dressed.
 - They shall be regular and punctual in attending classes and all activities connected with the college.
 - Students should maintain perfect order and strict silence inside the lecture/drawing halls/ labs/ workshop at all times.
 - No student is permitted to leave the class room during class hours
- Students should not leave the class or attend it late under the pretext of paying fees or taking books from libraries. Time fixed for such purposes during working hours must be strictly followed.
- Students are expected to read notices/circulars displayed on the college notice board. Ignorance of not reading any notice/circular thus displayed shall not be accepted as an excuse failing to comply with the directions contained in it.
 - Spitting, smoking and throwing bits of paper inside the college campus are must be avoided.
 - Students are prohibited from damaging the building or furniture in any way.
- The cost of any damage so caused will be recovered from the students collectively if the responsibility for it cannot be fixed on any individual or group of individuals.
- Students are strictly forbidden from engaging themselves in any political or other movement.
 - Help to maintain the beauty, serenity and greenery of the campus.
 - Pasting of wall posters, writing on walls and roads are prohibited.
 - Students are expected to take care of their belonging.

- The college will organize placement focused skill enhancement programmes for the students as per the need. The updates for the same will be given from time to time.

- Students must pay their fee/dues on or before the prescribed deadline.

- The students will compensate damage to institute property/furniture caused by neglect or willful damage. Defacing the walls or institute property will be viewed seriously.

It is compulsory for the students to attend functions /activities organized by the institute on various occasions like Independence Day, Republic Day, Annual Day, etc whether the function falls on a working day or on holidays. Absence from such functions without valid reasons will invite disciplinary action.

- Students will not operate any machinery / equipment without the permission of the instructor.

- Late arrival and early departure at or from a class are recorded as absence from the class. Students are not allowed to leave the institute during working hours without the written permission of the HOD / class in charge.

- Students are prohibited to take part in ragging, political activity or any activity which is detrimental to the dignity of the institute. Any student found violating the rule or bringing disrepute to the institute will be expelled from the institute.

- The required documents should be submitted as and when required.

Cells, Club and Societies in Gyan Ganga

- Team Indigo
- Coders Hub – Coding Clud
- Google Developer’s Student Club
- NCC
- IT Cell of College
- Entrepreneurship Cell and Incubation Center
- NSS

- **Cultural Society**
- **Arts Society**
- **Literature Society**
- **Sport Society**
- **Technical Society**
- **Student Welfare Society**
- **Gyan Ganga Cares Society**

Fest at Gyan Ganga

- **Gyanotsav- Biggest tech-cult college festival of MP**
- **Projectutsav**
- **Gyan Ganga Shark tank – for supporting Startups**
- **Khelutsav**
- **Rangutsav- Holi celebration**

Facalities at Gyan Ganga

Central Library- Having huge collection of more than 9500 titles books along with e books and 59647 volumes .

Academics

Remote Centre of IIRS (ISRO)



Gyan Ganga Institute is remote centre of

IIRS(Indian Institute of Remote Sensing) ,Department of Space GOI.

Students can register for various online courses by registering on the link given _ <https://elearning.iirs.gov.in/>

For any query pls contact Coordinators mentioned below-

1. Prof. Sudeepto Mukherjee(9584667722)
2. Prof. Niranjana Damle (8770842620)

Oracle Academy Institutional Member



Oracle Academy membership offers educational institutions and educators free computing education resources for the classroom to help increase knowledge, skills development, innovation, and diversity in technology fields.

Oracle Academy offers institutions and their educators access to world-class technology and software, expert curriculum, teaching and learning materials, professional development, Oracle professional certification resources, member recognition, and a wealth of classroom resources for their students.

Educators are able to share with students many of these benefits, including study resources, Oracle certification learning materials, software licenses, Oracle Application Express (APEX) workspaces and Oracle Academy Cloud Program for hands-on practice learning and developing, and much more.

For any queries please feel free to contact Oracle Academy Coordinators –

1. Dr. Ashok Verma(9479493502)
2. Dr. Ritu Ahluwalia(9425411199)

Cisco Networking Academy



Cisco Networking Academy transforms the lives of learners, educators and communities through the power of technology, education and career opportunities. Available to anyone, anywhere.

FLEXIBLE CURRICULUM designed for in-person, online, or both . Curriculum is licensed free to educators

Comprehensive curriculum based on the latest advances in the industry, along with resources to help teach, and available at no cost to most institutions. All delivered over our education platform, NetAcad.com.

For Details Contact Netacad Certified Instructor – Dr. Ashok Verma (9479493502)

GYAN GANGA INSTITUTE OF TECHNOLOGY AND SCIENCES - FEES & ELIGIBILITY

Course	Fees
MASTER OF COMPUTER APPLICATIONS [M.C.A]	₹ 55.00 Thousand (1st Year Fees)
MASTER OF TECHNOLOGY [M.TECH]	₹ 60.00 Thousand (1st Year Fees)
MASTER OF BUSINESS ADMINISTRATION [M.B.A]	₹ 70.00 Thousand (1st Year Fees)
BACHELOR OF TECHNOLOGY [B.TECH]	₹ 70.00 Thousand (1st Year Fees)
BACHELOR OF PHARMACY [B.PHARM]	₹ 48.60 Thousand (1st Year Fees)
DIPLOMA IN PHARMACY [D.PHARMA]	₹ 37.28 Thousand (1st Year Fees)

Gyan Ganga Institute of Technology and Sciences is a professional institution in [Jabalpur, Madhya Pradesh, India](#). It was founded in 2003.

GGITS offers bachelor's and master's degrees, and diplomas in [engineering](#), [pharmacy](#), and [management](#). It is affiliated to [Rajiv Gandhi Praudyogiki Vishwavidyalaya](#) and is accredited by the [National Board of Accreditation](#) of the [All India Council for Technical Education](#).

GGITS is part of the Gyan Ganga Group of Institutions. The Gyan Ganga Group of Institutions partnered with [Oracle](#) to conduct a virtual website building contest for students under its umbrella. ^[1]

Facts about Gyan ganga

Certainly! Here are some facts about **Gyan Ganga Institute of Technology and Sciences (GGITS)**:

1. Establishment and Programs:

- GGITS is a professional institution located in Jabalpur, Madhya Pradesh, India. It was founded in **2003**.
- [The institute offers bachelor's and master's degrees, as well as diplomas in engineering, pharmacy, and management¹².](#)

2. Accreditations and Approvals:

- GGITS Jabalpur has been **accredited** by the **National Board of Accreditation (NBA)**.
- [It is also approved by the All India Council for Technical Education \(AICTE\), New Delhi³.](#)

3. Recent Achievements:

- GGITS secured a rank between **151-300** in the **NIRF Innovation Category in India Rankings 2023**.
- The **Department of Electrical Engineering** received a grant from the **Science & Engineering Research Board (SERB)** for organizing a workshop on **Smart Grids and Energy Efficiency**.
- [GGITS students have excelled in various competitions, including winning the MANTHAN-2021 National Hackathon and the Alibaba Cloud low-code development contest¹.](#)

4. Seminar on Artificial Intelligence:

- [The Department of Pharmacy successfully organized an MPCST Sponsored National Seminar on "The Expanding Role of Artificial Intelligence in Clinical Research" in October 2022¹.](#)

Gyan Ganga Institute of Technology and Sciences (GGITS) is a well-regarded engineering and technology institute located in Jabalpur, Madhya Pradesh, India. Established in 2003, GGITS is part of the Gyan Ganga Group of Institutions and is affiliated with Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal. It is also approved by the All India Council for Technical Education (AICTE), New Delhi.

Overview Vision and Mission

Vision: GGITS aims to be a premier institution recognized globally for its excellence in technical education, research, and innovation, contributing to the growth of society by producing competent professionals.

Mission:

1. To provide quality education through modern teaching methodologies and state-of-the-art facilities.
2. To foster research and development activities in collaboration with industry and academia.
3. To cultivate an environment conducive to creativity, innovation, and professional ethics.
4. To engage with the community and contribute to its development through various outreach programs.

Academic Programs

GGITS offers a variety of undergraduate and postgraduate programs in engineering, technology, and management. Some of the key programs include:

Undergraduate Programs (B.E./B.Tech)

1. Computer Science and Engineering
2. Information Technology
3. Electronics and Communication Engineering
4. Electrical and Electronics Engineering
5. Mechanical Engineering
6. Civil Engineering

Postgraduate Programs (M.E./M.Tech, MBA)

1. M.Tech in various specializations like Computer Science, Digital Communication, etc.
2. Master of Business Administration (MBA)

Doctoral Programs

GGITS also supports research leading to Ph.D. degrees in various engineering and technology disciplines.

Infrastructure and Facilities Campus

The campus is equipped with modern facilities and provides a conducive environment for learning and development. It includes well-maintained lecture halls, laboratories, workshops, and libraries.

Laboratories

State-of-the-art laboratories are available for different departments, equipped with the latest technology and instruments to support practical learning and research activities.

Library

The library at GGITS is well-stocked with a vast collection of books, journals, and digital resources, providing students and faculty access to a wealth of information.

Hostels

The institute offers separate hostel facilities for boys and girls, ensuring a comfortable and secure living environment with amenities like Wi-Fi, mess, and recreational facilities.

Sports and Recreation

GGITS encourages holistic development through various sports and recreational facilities. The campus has sports grounds, gymnasiums, and other facilities to promote physical fitness and well-being.

Research and Development

GGITS places a strong emphasis on research and development. The institute has various research centers and collaborates with industries and other academic institutions to foster innovation and research. Faculty and students are encouraged to undertake research projects, publish papers, and participate in conferences and workshops.

Industry Collaboration and Training Industry Partnerships

GGITS has established collaborations with several leading industries to bridge the gap between academia and industry. These partnerships help in curriculum development, guest lectures, internships, and placement opportunities.

Training and Placement Cell

The Training and Placement Cell at GGITS is dedicated to enhancing the employability of students by providing training in soft skills, technical skills, and aptitude. The cell organizes campus recruitment drives and helps students secure placements in reputed organizations.

Student Life and Activities Clubs and Societies

GGITS hosts various student clubs and societies focusing on technical, cultural, and social activities. These clubs provide platforms for students to explore their interests, develop leadership skills, and engage in extracurricular activities.

Events and Festivals

The institute organizes various events and festivals throughout the year, including technical fests, cultural programs, sports meets, and more. These events offer students opportunities to showcase their talents and interact with peers from different backgrounds.

Community Engagement

GGITS is committed to contributing to the community through various outreach programs and social initiatives. The institute engages in activities like blood donation camps, environmental awareness campaigns, and educational programs for underprivileged sections of society.

Achievements and Recognition

GGITS has earned recognition for its academic excellence, innovative research, and contribution to society. The institute has received various awards and accolades from educational bodies and industry associations.

Alumni Network

The alumni of GGITS are well-placed in various reputed organizations across the globe. The institute maintains a strong alumni network, facilitating continuous engagement and support for current students through mentoring, guest lectures, and networking opportunities.

In summary, Gyan Ganga Institute of Technology and Sciences (GGITS) is a prominent institution dedicated to providing quality technical education and fostering research, innovation, and holistic development of its students. With its robust infrastructure, industry collaborations, and vibrant campus life, GGITS continues to be a preferred choice for aspiring engineers and technologists.

Required Documents for admission (check list)

1. ORIGINAL MARKSHEET OF 10TH/DIPLOMA/DEGREE
2. ORIGINAL MARKSHEET OF 12TH
3. ORIGINAL TRANSFER CERTIFICATE
4. ORIGINAL CHARACTER CERTIFICATE
5. ORIGINAL MIGRATION CERTIFICATE
6. ORIGINAL ADMISSION SLIP & ELIGIBILITY SLIP
7. ORIGINAL DOMICILE CERTIFICATE

8. RECENT PASSPORT SIZE PHOTO – 10 Nos. (COLOURED PHOTOGRAPHS)

9. 2 SETS OF ATTESTED COPIES OF ALL ABOVE DOCUMENTS

10. 10 Nos. STAMPED (Rs. 5 + 1 = 6/-) ENVELOPE WITH ADDRESS OF PARENTS/GUARDIANS

11. RESIDENCE PROOF (ELECTRICITY BILL/TELEPHONE BILL/VOTER ID CARD /RATION CARD