

ISSUE 1 | VOLUME 1

JUNE 2025

DEPARTMENT OF  
INFORMATION TECHNOLOGY  
PRESENTS YOU THE BRAND NEW

# TESSERACT

TECH BEYOND THE FOURTH DIMENSION

## I.T. GOVERNANCE

DECODING IT GOVERNANCE : FROM  
COMPLIANCE TO INNOVATION

GOEL INSTITUTE OF TECHNOLOGY & MANAGEMENT, LUCKNOW





## Goel Institute of Technology and Management

Approved by AICTE, New Delhi

Affiliated to APJ Abdul Kalam Technical University,  
Lucknow



### Student Achievement & Awards

Student participation and paper presentation in various National & International Conferences.

Students awarded in various National Level Technical Project Competitions.

Active participation in Sports, upto Zonal & State level.

### Innovation & Entrepreneurship

Regular Interactions held with Alumni Entrepreneurs.

## Department of Information Technology

- Quality focused & Global Standard academic system.
- Highly qualified and experienced faculty members.
- Faculty participation in research & Ph.D. Programs.
- Excellent placement record.
- Departmental club "TECHZ XENON".
- Department e-Magazine "Tesseract".

## Laboratories

- DBMS Lab
- Computer Network Lab
- Java Programming Lab
- C/C++ Programming Labs
- Computer Graphics Lab
- R & D Lab
- Algorithms Lab
- Project Lab
- MATLAB Lab

## Placements (2023-24)

- Highest Package : 8 LPA
- Students Placed : 85%
- Companies Visited in Campus : 08
- Entrepreneur : 04
- Higher Studies : 10

# Institute Mission and Vision



## **GITM** **Goel Institute of Technology and Management**



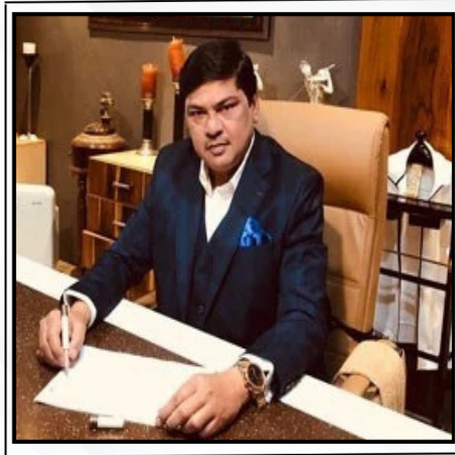
### **VISION**

To bring together rural and urban students providing them quality education to become complete professionals.

### **MISSION**

- To inculcate professional excellence in students with ethical and moral values.
- To arrange and maintain state of the art infrastructure to excel in studies.
- To nurture academic atmosphere to cater the needs of academics fraternity.
- To enhance industry institute interaction with close relationship with alumnus.

# Chairman's Message



**Er. Mahesh Goel**  
(Chairman)

## Chairman's Message

With the Grace of God & the blessings of our visionary grandparents Sri Roop Chand Agarwal & our Father Shri Ramji Lal Agarwal, we formed a Trust Sri Roop Chand Ramji Lal Educational Trust (RCRL) with a vision to educate youth from all walks of life. At present RCRL Trust encompasses four colleges GITM, GIPS, offering education in all fields of Engineering (Diploma, B.Tech & M.Tech), Pharmacy (D. Pharma, B.Pharma & M.Pharma). All the colleges are equipped with experienced and enthusiastic & extremely supportive Staff, infrastructure, the latest gadgets of the teaching-learning process & the best internet connectivity. Our aim is to train the students efficiently & effectively across professional boundaries so that they encourage as leaders & innovators in their chosen professions. At GGI, though students come from different backgrounds they are trained to be complete Professional & Wealth Creators for Self & Country at Large. I welcome you to be part of our journey to acquire knowledge that provides benefits to both self & mankind.

# Vice Chairman's Message



**Shri Murari Lal Goel**  
(Vice Chairman)

## Vice Chairman's Message

There is no better way to pay back to society than providing the most desired and important infrastructure in the form of modern education. Here at Goel Group of Institutions, we tend to build a resourceful individual out of a naive human, rendering them the wisdom which will lead to a broader perspective of life. Goel Group proclaims a powerful vision for the future of young people and has a deep understanding of responsibility to help shape their lives. The academics and extracurricular activities, add a remarkable educational experience in students life & I hope that we will also create the landscape of our campus which is lush green, sprawling and eco-friendly. We are confident that in the years to come we shall equip our students with not only the basic knowledge of their concerned discipline but also a deep insight into it, so that they can stand on their own and achieve perfection in the careers of their choice.

# Director's Message



**Dr. Rishi Asthana**  
(Director, GITM)

## Director's Message

Goel Institute of Technology and Management is on a fascinating path of growth and development. As it has completed 16 years of its establishment, it has evolved itself into one of the top technological institutes of the state. Starting with, B.Tech. Courses only, it has expanded to postgraduate programs in MBA, Mechanical Engineering, Electronics & Communication Engineering, and Computer science and Engineering. It has also facilitated the students to enter at diploma level in Mechanical, Civil, and Electrical engineering disciplines. The faculty at the institute is a good blend of young and experienced academicians and dedicated supporting staffs who work hard to develop students not only technically but also develop their intrinsic skills for overall personality development. The Institute has excellent infrastructure, Centre of Excellence, Industry- Academia collaboration, tie-ups with International and national reputed institutes for online course latest technology labs, and 100 Mbps internet facility round the clock helps the students to excel in their chosen field. Institute is also having a Training and Placement cell which is continuously working hard to fill the gap between industry and the institute by arranging various personality development programs, seminars workshops, and Industrial Visits and thus enhancing their scope not only in campus placement but also in jobs of their choice at large.

# Professor's Message



**Prof. Devendra Agarwal**  
(Dean Academics, GITM)

## Professor's Message

Learning is a continuous process and does not end with the acquisition of a degree, especially because steady and rapid advances in computing technologies shorten the life of tools and techniques prevalent today. .Therefore, we do not aim to make our students walk manuals of any language or package. Instead, they are given a strong foundation in computer science and problem-solving techniques and are made adaptable to changes. We believe that this approach to teaching-learning, couple with practical experience gained during Industrial Training in reputed organizations, equips our students to handle the challenges posed by the software industry. I am confident that you will find our students worthy of your organization.

# Head of Department



**Mr. Shivam Shukla**  
(HOD IT & CSE(AI/ML), GITM)

## HOD's Message

Dear Students,

Welcome to the Department of Information Technology at GITM, Lucknow! It is a privilege to be part of your academic journey as you step into one of the most exciting and dynamic fields in the world today. Information Technology continues to shape the future, and our department is dedicated to providing you with the knowledge, skills, and opportunities to excel in this ever-evolving domain.

At GITM, we aim to deliver a strong foundation in IT, focusing on both the theoretical aspects and practical applications of modern technologies. With an emphasis on innovation and critical thinking, our curriculum is designed to equip you with the skills required to address real-world challenges. You will have the opportunity to engage in hands-on learning, participate in industry projects, and explore emerging areas such as Artificial Intelligence, Data Science, and Cybersecurity.

# Head of Department



Our faculty members are highly qualified and passionate about teaching. They bring years of academic and industry experience to the classroom and are committed to nurturing your growth, both as a student and as a future IT professional. We encourage you to actively engage with your professors, participate in research initiatives, and make the most of the numerous extracurricular activities that will help you grow holistically.

At GITM, we believe that learning extends beyond the classroom. You will have access to state-of-the-art labs, industry collaborations, and internships that will provide valuable exposure to real-world IT solutions. Together, we aim to shape you into a skilled and well-rounded IT professional ready to contribute meaningfully to the industry.

I am confident that your time at GITM will be both rewarding and transformative. I wish you all the very best for a successful academic journey ahead.

Best regards,  
Mr. Shivam Shukla  
Head of Department, Information Technology  
GITM, Lucknow

# Contents



Institute Mission and Vision	1
Chairman's Message	2
Vice Chairman's Message	3
Director's Message	4
Professor's Message	5
Head of Department's Message	6
Department of Information Technology	8
Department Mission and Vision	9
Program Educational Objectives (PEOs)	10
Program Specific Outcomes (PSOs)	11
Faculty of Information Technology	12
Editorial Board	13
From the editor's pen	14
Academic Performance	15
Topper's Corner	17
Report on Workshops & Seminars	18

# Contents



Sports and Cultural Performers	22
Activities	24
IT Governance	30
Diwali Celebration	38
Rhythm Divine	39
Grad's Talk	46
Dandiya Nights	49
A Farewell Get-Together	50
Buzzworthy	51
Poet's Corner	54
Crack the Code	55
Achievers	56
Placements	57
Obituary	58



## About the Department

Division of Information Technology Engineering was set up in the year 2008, with the target of giving quality training in the field of Information Technology. The division expects to be the Center of Excellence in giving worldwide standard training and conference in the field of Information Technology and designing subsequently focuses to deliver internationally capable and self-restrained PC engineers. With quickly developing innovation and constant requirement for advancement, the office has consistently created quality experts, standing firm on significant footholds in the data innovation industry in India and abroad.

## Salient Features of Department

- Qualified, Experienced and Technically sound pool of faculty members.
- Motivation to students with immense expertise and technical exposure in related fields such as Artificial Intelligence, Big Data, Cloud Computing, Machine Learning & Deep Learning. Best computation facility with high-speed internet and Wi-Fi connectivity. Collaboration and conduction of various online courses, workshops & webinars with Computer Society of India (CSI), ICT Academy, NPTEL & Spoken Tutorial. Regular competitions under Computer Nerds a platform for the students to equip their knowledge in all fields, with the best minds. Departmental magazine to harvest the hidden talent of students in various fields of engineering, research and technology Strong Alumni network, various working at the top position in IT industry.

# Department Mission and Vision



## Information Technology

### VISION

To foster excellence in Information Technology education and research, empowering students to become competent professionals who contribute to the development of cutting-edge technologies, solve complex societal problems, and lead in the global technological landscape.

### MISSION

The mission of the Information Technology (IT) Department TO focus on delivering quality education, fostering research, and promoting innovation to develop well-rounded IT professionals.

# Program Educational Objectives (PEOs)



## Program Educational Objectives (PEOs)

- **PEO1:** The Students graduating from the department shall be made proficient in all the necessary computer skills to make them job-ready for national and multi-national companies.
- **PEO2:** The Students graduating from the department shall be made familiar with the latest development in computer science so that they can pursue their carrier in higher studies.
- **PEO3:** The Students graduating from the department shall inculcate professional behaviour and leadership capabilities in their character to start up their own business or develop as an entrepreneur.
- **PEO4:** The Students graduating from the department shall be fed with strong ethical values so that they can become a boon for society.



# Program Specific Outcomes (PSOs)



## Program Specific Outcomes (PSOs)

### **PSO1: Proficiency in Multiple Programming Languages:**

Graduates will be able to demonstrate proficiency in multiple programming languages such as Python, Java, C++, or JavaScript, and effectively apply them to solve real-world problems in software development, data analysis, and web application development.

### **PSO2: Development of Efficient Algorithms and Data Structures:**

Graduates will have the ability to design and implement efficient algorithms and data structures using different programming paradigms, including object-oriented, functional, and procedural programming approaches.

### **PSO3: Software Design and Development Skills:**

Graduates will be able to apply advanced programming concepts and techniques to develop, test, and maintain software systems and applications, ensuring high quality, scalability, and performance across various platforms.



# Faculty of Information Technology



**Mr. Shivam Shukla**



**Ms. Neha Singh**



**Ms. Anika Bisht**



**Mr. Shubham Mishra**



**Ms. Ankita Dubey**



**Ms. Gautami Awasthi**



**Dr. Nikhat Akhtar**

# Editorial Board



**Mr. Shivam Shukla**  
(Chief Editor)



**Ms. Neha Singh**  
(Editor)



**Ms. Anika Bisht**  
(Editor)

## Student Coordinator



**Mr. Aryan Shakya**  
(Editor)

# From the Editor's Pen



## Dear Readers,

Before I begin to write a column for the current magazine, I would like to extend my heartiest greetings to all of you on the behalf of our entire editorial team.

Compilation and editing is a matter of great endeavour and effort that requires dedication, devotion, preservance and hard work. "To find joy in this work is to discover the fountain of youth". It gives me immense pleasure to have included the compositions of our dear students who surely give a promise to be futuristic writers, poets and great thinkers. When one soars high in one's flight of fancy and highly imaginative world, there's no question of looking back.

It's been an incredible journey bringing this magazine to life, and I'm continually inspired by the energy and enthusiasm of everyone involved. As we continue to grow and evolve, this magazine remains a platform for creativity, expression, and reflection. We encourage every one of you to contribute, share your thoughts, and make your mark because this magazine is as much yours as it is ours.

I most humbly acknowledge the help rendered by our respected HOD. I thank all the students and teachers for their cooperation in their pursuit to make this issue of the magazine a successful endeavour.

Wishing you all 'BON VOYAGE' into the pages of  
**"TESSERACT : Tech Beyond The Fourth Dimension"**.

**Mr. Aryan Shakya**

(B.Tech I.T.)

Editor

# Academic Performance (2023-24)



**Aryan Shakya**



**Deepanshi Jaiswal**



**Kajal Yadav**



**Divyanshu Shukla**



**Amresh Yadav**



**Ananya Joshi**



**Divya Shukla**



**Ashi Mishra**



**Aditya Madheshiya**

# Academic Performance (2023-24)





# GOEL



## Institute of Technology & Management

51-100

### Congratulations

 <b>JYOTI YADAV</b> B.Tech. (CS) 2303600100054	<b>9.7</b>	 <b>ARYAN SHAKYA</b> B.Tech. (IT) 2303600130022	<b>9.6</b>
 <b>VAISHNAVI SINHA</b> B.Tech. (BT) 2303600540045	<b>9.5</b>	 <b>DEEPANSHI JAISWAL</b> B.Tech. (IT) 2303600130026	<b>9.3</b>
 <b>SAGAR VISHWAKARMA</b> B.Tech. (EC) 2303600310018	<b>9.2</b>	 <b>AMAN SRIVASTAVA</b> B.Tech. (AIML) 2303601530010	<b>9.2</b>
 <b>ANUSHKA SINGH</b> B.Tech. (CS) 2303600100030	<b>9.1</b>	 <b>KAJAL YADAV</b> B.Tech. (IT) 2303600130032	<b>9.1</b>
 <b>SHIVAM MAURYA</b> B.Tech. (CS) 2303600100118	<b>9.0</b>	 <b>SURYAWANT RAI</b> B.Tech. (CS) 2303600100127	<b>9.0</b>

**OUR FIRST YEAR TOPPERS - 2024**

**GOEL CAMPUS, AYODHYA ROAD, NEAR INDIRA CANAL, LUCKNOW-226028 (U.P.)**  
www.goel.edu.in | info@goel.edu.in



**ADMISSION HELPLINE**  
**9696 000 444**

☎ 8081742948, 8874205304, 7307057504/ 505/ 514/ 515

### Proud Moment !!

Celebrating Academic Excellence at Goel Institute of Technology & Management!

We are thrilled to announce that our brilliant BTech First year students of 2023-24 session who have scored the best in the AKTU odd semester Exam!

Including brilliant performance from IT students.





## IT First Year (2023-24)

S. No.	Name	Semester	CGPA
1.	ARYAN SHAKYA	1	9.6
2.	DEEPANSHI JAISWAL	1	9.3
3.	KAJAL YADAV	1	9.1

## IT Second Year (2023-24)

S. No.	Name	Semester	CGPA
1.	ANANYA JOSHI	4	8.4
2.	DIVYA SHUKLA	3	8.3
3.	ASHI MISHRA	3	8.0

# Report on Workshops and Seminars



**Seminars, Workshops** and **Expert talks** are essential for enhancing learning, improving communication, and developing critical thinking skills. They encourage active participation, help students build confidence, and provide opportunities for networking. Through research and presentations, students gain valuable experience that prepares them for future careers and promotes personal growth.

With the same vision, our department conducted numerous seminars, workshops and expert talks to enhance the knowledge and critical thinking skills of students.

Students gained practical experience, industry perspectives, and networking opportunities, which will significantly benefit their future careers. The interactive sessions encouraged active participation and fostered a deeper understanding of the subject matter.

## Special thanks to Event Coordinators :

- **Mr. Shivam Shukla (HOD, IT & CSE AI/ML, GITM)**
- **Ms. Anika Bisht** (Asst. Professor, IT, GITM)
- **Ms. Neha Singh** (Asst. Professor, IT, GITM)
- **Mr. Shubham Mishra** (Asst. Professor, IT, GITM)
- **Dr. Nikhat Akhtar** (Asst. Professor, IT, GITM)
- **Ms. Ankita Dubey** (Asst. Professor, IT, GITM)
- **Ms. Gautami Awasthi** (Asst. Professor, IT, GITM)

# Report on Workshops and Seminars



Successful Completion of 3-Day Workshop on "Online Orientation Session for Virtual Labs, IIT Kanpur"



**GOEL INSTITUTE OF TECHNOLOGY AND MANAGEMENT, LUCKNOW**  
**GITM Innovation Cell**  
 Department Of Computer Science & Engineering (AIML)  
 Department of Information Technology  
 Organizes

**ONLINE ORIENTATION SESSION for VIRTUAL LABS IIT KANPUR**

Google Meet Link : <https://meet.google.com/osu-izji-nmy>

Topic 1 : Introduction of Virtual Labs for Teaching Learning & Assessment  
 Topic 2 : Demonstration of Virtual Labs

Resource Person



**Ms. Suman Tripathi**  
Senior Project Associate, Virtual Labs  
Indian Institute of Technology Kanpur



**Mr. Vinay Tripathi**  
Senior Project Associate, Virtual Labs  
Indian Institute of Technology Kanpur

Date : 18, 19, 20 December 2024  
 11:00 Am Onwards  
 Venue : GITM (Mini Audi - 1)  
 Convener : Mr. Shivam Shukla  
 HOD, IT & CSE (AIML) Model Coordinator  
 Coordinator :  
 Ms. Anika Bishoi, Asst. Prof. IT  
 Mr. Shubham Mishra, Asst. Prof. IT  
 Mr. Dhanraj Kumar Gupta, Asst. Prof. CSE  
 Ms. Anshika Kulkreshtra, Asst. Prof. I.T.  
 Dr. Shikharika Kumar, Asst. Prof. M.E.  
 Ms. Anshika Singh, Asst. Prof. C.E.  
 Ms. Anshika Kulkreshtra, Asst. Prof. C.E.  
 Ms. Nandya Srivastava, Asst. Prof. I.T.  
 Mr. Gopal Ji Tiwari, Asst. Prof. I.T.

Goel Campus : Near Indra Canal, Ayodhya Road, Lucknow  
 Admission Helpline : 9696000444



18th - 20th Dec 2024

26th Dec, 2024



**Goel Institute of Technology & Management, Lucknow**  
**GITM Innovation Cell**  
 Department of Information Technology  
 Department of Computer Science & Engineering (AI/ ML)  
 Organizes **Workshop on Cyber Safety & Security Awareness**

Resource Person  
 Mr. Ashutosh Jumar  
 Intern, Innovation Hub,  
 Dr. A.P.J. Abdul Kalam Technical University, Lucknow

Goel Campus, Ayodhya Road, Near Indra Canal, Lucknow-226028 (I.P.)

Date: 26 Dec, 2024  
 Thursday  
 12:00 to 01:00 PM  
 Venue: GITM

**Conveners**  
 Mr. Shivam Shukla  
 Innovation Ambassador, IIC-GITM,  
 HOD, IT & CSE (AI/ ML), GITM

**Coordinators**  
 Dr. Nikhar Akhtar  
 Associate Professor, IT, GITM  
 Ms. Neha Singh  
 Asst. Professor, IT, GITM  
 Ms. Gautami Awasthi  
 Asst. Professor, CSE (AI/ ML), GITM  
 Ms. Ankita Dubey  
 Asst. Professor, CSE (AI/ ML), GITM

Successful Completion of Workshop on "Cyber Safety & Cyber Awareness"



Successful Completion of Seminar on "Digital Marketing for Students"



**Goel Institute of Technology & Management, Lucknow**  
**GITM Innovation Cell**  
 Department of Information Technology  
 Department of Computer Science & Engineering (AI/ ML)  
 Organizes **Seminar on Digital Marketing for Students**

Resource Person  
 Mr. Mohd. Shariq Baig  
 Founder, Digital Master

Goel Campus, Ayodhya Road, Near Indra Canal, Lucknow-226028 (I.P.)

Date: 07 Dec, 2024  
 Saturday  
 10:00 AM to 01:00 PM  
 Venue: GITM

**Conveners**  
 Mr. Shivam Shukla  
 Innovation Ambassador, IIC-GITM,  
 HOD, IT & CSE (AI/ ML), GITM

**Coordinators**  
 Mr. Shubham Mishra  
 Asst. Professor, IT, GITM  
 Ms. Ankita Dubey  
 Asst. Professor, IT, GITM



7th Dec, 2024

# Report on Workshops and Seminars



Successful Completion of Workshop on "Java script for Web Development"



Goel Institute of Technology & Management, Lucknow  
GITM Innovation Cell  
Department of Information Technology  
Department of Computer Science & Engineering (AI/ ML)

Organizes **Workshop on Java script for Web**

**Conveners**  
 • Mr. Shivam Shukla  
 • Ms. Anika Bisht  
 • Ms. Gautami Awasthi

**Resource Person**  
 • Er. Durgesh Kumar Tiwari

**Date:** 06 Dec, 2024  
**Friday**  
 10:00 AM to 01:00 PM  
**Venue:** GITM

GOEL INSTITUTE OF TECHNOLOGY & MANAGEMENT

**Anora Kala, Uttar Pradesh, India**  
 130m-193p, Anora Kala, Uttar Pradesh  
 226010, India  
 Lat: 26.593383° Long: 81.082994°  
 06/12/24 10:21 AM GMT +05:30

GOEL CAMPUS, AYODHYA ROAD, NEAR INDIRA CANAL, LUCKNOW-226028 (U.P.)  
 www.goel.edu.in | info@goel.edu.in

ADMISSION HELPLINE  
**9696 000 444**

8081742948, 8874205304, 7307057504/505/514/515

6th Dec, 2024

19th Nov, 2024



Goel Institute of Technology & Management, Lucknow  
GITM Innovation Cell &  
Department of Computer Science & Engineering (AI/ ML)  
Department of Information Technology

Organizes **Expert Talk on AI Enabled Drones**

**Coordinators**  
 • Mr. Shivam Shukla  
 • Ms. Neha Singh  
 • Mr. Shubham Mishra  
 • Ms. Anika Bisht

**Resource Person**  
 • Mr. Shivanshu Dwivedi

**Date:** 19 Nov, 2024  
**Tuesday**  
 11:00 AM Onwards  
**Venue:** GITM

Successfully conducted an Expert Talk on "AI Enabled Drones" at GITM Innovation Cell!



Successfully conducted an Expert Talk on "Leveraging Data Science for Startup Success"



Goel Institute of Technology & Management, Lucknow  
GITM Innovation Cell &  
Department of Computer Science & Engineering  
Department of Information Technology

Organizes **Expert Talk on Leveraging Data Science for Startup Success: From Idea to Innovation**

**Coordinator**  
 • Mr. Peeyush K. Pathak  
 • Ms. Prachi Yadav  
 • Mr. Neha Singh

**Resource Person**  
 • Mr. Rohit Kumar

**Date:** 22 Oct, 2024  
**Tuesday**  
 10:00 AM to 04:00 PM  
**Venue:** GITM



22nd Oct, 2024

# Report on Workshops and Seminars



Successful Completion of Seminar on "Overseas Opportunities"



**GOEL INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
 Lucknow-226028 (U.P.)

Goel Institute of Technology & Management, Lucknow  
 GITM Innovation Cell  
 Department of Information Technology  
 Department of Computer Science & Engineering (AI/ ML)

Organizes **Seminar on Overseas Opportunities**

**Conveners**  
 • Mr. Shivam Shukla, HoD, IT, CSE (AI ML), GITM  
 • Ms. Anikta Dubey, Asst. Professor, IT, GITM  
**Coordinators**  
 • Ms. Gautami Awasthi, Asst. Professor, CSE (AI ML), GITM  
 • Mr. Shubham Mishra, Asst. Professor, IT, GITM

**Resource Person**  
 • Mr. Anoop Kishore Agarwal, Founder, My-Mentor (PGDM from XLRI, Jamshedpur)

Date: 08 Jan, 2025  
 Wednesday  
 11:00 AM to 01:00 PM  
 Venue: GITM

Goel Campus: Ayodhya Road, Near Indira Canal, Lucknow-226028 (U.P.)



8th Jan, 2025

19th - 20th July, 2024



**GOEL INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
 Lucknow-226028 (U.P.)

Goel Institute of Technology & Management, Lucknow  
 GITM Innovation Cell &  
 Department of Information Technology  
 Department of Computer Science & Engineering

Organizes **Workshop on Advanced Web Development**

**Coordinator**  
 • Mr. Shivam Shukla, HoD & Asst. Professor, IT, GITM  
 • Ms. Neha Singh, Asst. Professor, IT, GITM

**Resource Person**  
 • Dr. Brijesh Pandey, Asst. Professor, Lovely Professional University

Date: 19 & 20 July, 2024  
 Friday & Saturday  
 10:00 AM Onwards  
 Venue: Computer Lab-I

Goel Campus: Ayodhya Road, Near Indira Canal, Lucknow-226028 (U.P.)

Successful Completion of Workshop on "Advanced Web Development"



Successful Completion of Workshop on "Employability Assurance Program"



**GOEL INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
 Lucknow-226028 (U.P.)

Goel Institute of Technology & Management, Lucknow  
 GITM Innovation Cell  
 Department of Computer Science & Engineering  
 Department of Information Technology

Organizes **Workshop on Employability Assurance Program**

**Coordinators**  
 • Ms. Prachi Yadav, Innovation Ambassador, IIC-GITM, Asst. Professor, CSE, GITM  
 • Mr. Neha Singh, Innovation Ambassador, IIC-GITM, Asst. Professor, IT, GITM

**Resource Person**  
 • Mr. Shahnawaz, Head, Business Development, Training and Development, Recruitment and Profit Centre, Tata Consultancy Services

Date: 21 Mar, 2025  
 Friday  
 09:30 AM Onwards  
 Venue: GITM

Goel Campus: Ayodhya Road, Near Indira Canal, Lucknow-226028 (U.P.)



21st Mar, 2025

# Sports and Cultural Performers



**GameOn! Sports Fest GITM 2024**, an electrifying event that brought together the vibrant energy of over 200 students from across the institute, competing in various sports and showcasing their talent was organized. the 18th and 19th of October 2024, featuring various games including Athletics, Chess, Badminton, Table Tennis, Kabaddi, Ko-Kho, Basketball, Volleyball, Long Jump, and many more. The fest was inaugurated by our esteemed Director GITM, Director (Coordination & Planning,), along with all HODs Convener, Co-convener, and all sports committee members The event was participated by enthusiastic students who came together to make this fest a resounding success. We are proud of all participants who displayed sportsmanship, teamwork, and determination throughout the fest. Congratulations to everyone who contributed to making GameOn! 2024 was a huge success.

KHO-KHM (IT/ AI/ML)Girls (Winner)			Kabaddi (IT/ AI/ML)Girls (Runner Up)		
S.No.	Girls	BRANCH	S.No.	Girls	BRANCH
1	Kajal Yadav	IT-2	1	Kajal Yadav	IT-2
2	Divya Shukla	IT-3	2	Shreya Srivastava	IT-3
3	Shreya Srivastava	IT-3	3	Astuti Yadav	AI/ML-2
4	Astuti Yadav	AI/ML-2	4	Samiksha	AI/ML-2
5	Samiksha	AI/ML-2	5	Prachi Nigam	AI/ML-2
6	Pawni Srivastava	AI/ML-2	6	Sakshi Srivastava	IT-2
7	Ankita Verma	IT-3	7	Shweta Devi	AI/ML-2
8	Sakshi Srivastava	IT-2	8	Eshangi Singh	It-4
9	Alka Upadhayay	AI/ML-2	9	Saloni Shukla	AI/ML-2
10	Prachi Nigam	AI/ML-2			
11	Sonamika Yadav	AI/ML-2			

# Sports and Cultural Performers



<b>BASKETBALL TEAM(Runner Up)</b>		
S.No.	BOYS	BRANCH
1	Vishal Mishra	It-2
2	Abhishek Gupta	AI/ML-2
3	Arvind Yadav	AI/ML-2
4	Rajnish Upadhayay	AI/ML-2
5	Vikash Kushwaha	AI/ML-2
6	Harshit Sonker	AI/ML-2
7	Shiv Km. Tiwari	AI/ML-2

<b>BASKETBALL TEAM(Winner )</b>		
S.No.	GIRLS	BRANCH
1	Kajal Yadav	It-2
2	Sakshi Srivastava	It-2
3	Shreya Srivastava	IT-3
4	Sakshi Pandey	AI/ML-2
5	Ankita Verma	IT-3
6	Alka Upadhayay	AI/ML-2
7	Divya Shukla	IT-3

<b>VOLLEYBALL Girls(IT) (Winner)</b>		
S.No.	Girls	BRANCH
1	Pawni Srivastava	AI/ML-2
2	Ankita Verma	IT-3
3	Sakshi Pandey	AI/ML-2
4	Astuti Yadav	AI/ML-2
5	Saloni Shukla	AI/ML-2
6	Alka Upadhayay	AI/ML-2
7	Sonamika Yadav	AI/ML-2
8	Shweta Devi	AI/ML-2

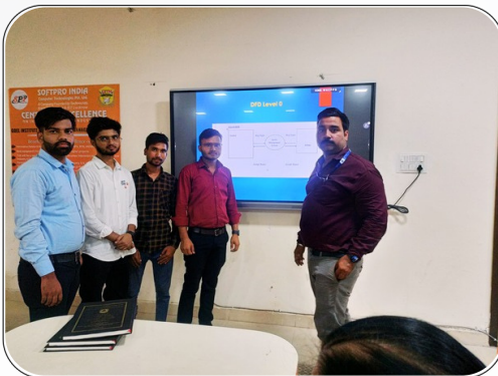
<b>Chess(Winner)</b>		
S.No.	BOYS	BRANCH
1	Ansh	It-4

<b>Table-Tennis (Winner)</b>		
S.No.	BOYS	BRANCH
1	Abdullah Zubair	It-2



## Event Gallery

### Intra Institutional Project Competition





## Event Gallery

### Internal Hackathon

**Goel Institute of Technology & Management, Lucknow**  
Conducting Internal Hackathon

**SMART INDIA HACKATHON 2024**

Date 12 & 13 Sept, 2024  
Thursday, Friday  
10.00 Am Onwards  
Venue: GITM Campus

**SMART INDIA HACKATHON**  
**#SIH2024**  
"Empowering Innovation, Enabling Smart India"

[www.goel.edu.in](http://www.goel.edu.in) | [/goel\\_group\\_of\\_institution](https://www.instagram.com/goel_group_of_institution) | [/goelengineering360/](https://www.facebook.com/goelengineering360/)



## Event Gallery

### GameOn! Sports Fest GTM





## Event Gallery

### GameOn! Sports Fest GTM Award Ceremony





## Event Gallery

*AKTU zonal sports fest*



*National Sports Day*



## Event Gallery

*GITM Innovate X360*



*AKTU Technical, Literary, and Management Zonal Fest-2024*



## AI and IT Governance in Education: Is Technology Taking Over Learning?

Technology is changing education faster than ever, and artificial intelligence (AI) is playing a big role in this transformation. From AI-powered tutoring systems and automated grading to smart classrooms and chatbots that assist students, AI is making learning more efficient. However, with these advancements come important questions: Is AI replacing traditional learning? How can educational institutions ensure that AI is used responsibly?

This is where IT governance plays a crucial role. IT governance in education helps institutions manage technology in a way that benefits students and teachers while maintaining ethical standards. It ensures that AI tools are used to support learning, not replace teachers. For example, AI can provide personalized feedback to students, helping them understand difficult topics better. However, a human teacher is still needed to guide students, encourage creativity, and provide emotional support—something AI cannot do.

Another major concern is data privacy and security. AI tools collect a lot of student data to function effectively. Without proper IT governance, this data could be misused or fall into the wrong hands. Institutions must ensure that AI systems comply with data protection laws and that student information remains secure.

AI also raises concerns about fairness. If AI algorithms are not designed carefully, they may introduce bias, leading to unfair grading or learning recommendations. IT governance ensures that AI systems are transparent,

# IT Governance



unbiased, and continuously monitored to avoid such issues.

While AI is transforming education, it cannot replace human interaction, critical thinking, and creativity. With strong IT governance, colleges can use AI to enhance learning while maintaining ethical standards, data security, and fairness. The future of education is not about AI taking over but about AI working alongside educators to create a better learning experience.



**- Ms. Anika Bisht**  
(Asst. Professor, IT, GITM)



## The Importance of IT Governance in the Digital Age

In today's technology-driven world, IT governance plays a pivotal role in ensuring that organizations align their IT strategies with business objectives. It provides a structured framework for decision-making, accountability, and performance evaluation, ensuring that IT investments deliver maximum value. Effective IT governance enhances risk management by identifying potential cybersecurity threats and implementing robust controls to safeguard sensitive data. It also promotes compliance with industry regulations and standards, minimizing legal and financial risks. Moreover, IT governance fosters transparency, enabling organizations to track resource utilization and optimize operations. By involving key stakeholders in IT decision-making, it bridges the gap between technology and business, ensuring that IT initiatives support long-term goals. As digital transformation accelerates, IT governance is no longer optional but essential for maintaining a competitive edge, building trust with stakeholders, and driving sustainable growth. Organizations that prioritize IT governance are better equipped to navigate the complexities of the digital landscape, adapt to emerging trends, and thrive in an era of constant change.

---

**- Ms. Neha Singh**  
(Asst. Professor, IT, GITM)





## Compliance & Regulatory Requirements in IT Governance

In IT governance, regulatory and compliance needs guarantee organizations are compliant with industry standards, legal requirements, and best practices for the administration of information systems. Compliance models such as GDPR, HIPAA, and ISO 27001 require severe data security, privacy, and protection controls to protect sensitive data. Organizations need to put policies for routine IT audits, risk analysis, and incident response planning in place in order to satisfy regulatory needs.

Noncompliance can have serious legal and financial penalties, including large fines and reputational loss. Efficient compliance management means ongoing monitoring, employee training, and documentation of security controls. IT governance structures like COBIT and ITIL assist organizations in organizing compliance procedures to ensure responsibility and transparency.

By embedding compliance into IT governance, companies avoid risks, engender trust with stakeholders, and promote operational resilience. Proactive compliance with regulation not only averts penalties but also enhances cybersecurity to ensure sustainability over the long term in an ever-changing digital world.

---

**- Mr. Shubham Mishra**  
(Asst. Professor, IT, GITM)





Technology is everywhere and powers almost everything we do, but just having technology isn't enough. To make the most of it, we need a plan to ensure it helps us meet our goals, adds value, and stays safe. This plan is called IT Governance.

## What is IT Governance ?

IT Governance is like a set of rules and guidelines for using technology effectively. It helps organizations :

- Align their technology with their goals,
- Get the best values from their tech investments,
- Manage risks like data breaches or downtime,
- Follow important rules and regulations.

In simple terms, it's about using technology smartly to grow and succeed.

## Why does IT Governance Matter ?

Imagine buying expensive tech that doesn't meet your needs or getting hacked because no one managed security well. IT governance solves such problems by:

- **Helping Make Smart Decisions** : Choosing the right tools and solutions.
- **Saving Money** : Avoid wasteful spending on unnecessary technology.
- **Keeping Data Safe** : Protecting sensitive information from cyber threats.
- **Driving Growth** : Making sure IT supports long-term goals.



## Key Principles of IT Governance

IT Governance works because it's built on strong principles:

- **Alignment** : Technology should match the organization's goals and vision.
- **Value Delivery** : IT should provide clear, measurable benefits.
- **Risk Management** : Potential problems should be spotted and handles early.
- **Accountability** : Everyone should know their roles in managing technology.
- **Continuous Improvement** : Policies should evolve to stay effective and relevant.

## How IT Governance Helps in Education

In colleges and universities, IT governance plays a big role in making technology work for students and staff. It ensures:

- **Smooth Systems** : Reliable platforms for online classes, student portals, and more.
- **Data Protection** : Keeping student and faculty information secure.
- **Better Learning Tools** : Using tools like AI and virtual labs to enhance education.
- **Smart Spending** : Making sure money is spent on the most effective solutions.

## Challenges in IT Governance

Despite its benefits, IT Governance isn't always easy, some common challenges include:

- **Resistance to Change** : People may be hesitant to adopt new policies or systems.
- **Limited Resources** : Similar organizations may lack the budget or expertise needed.
- **Complex Systems** : Managing many tools and platforms can be overwhelming.

These challenges can be tackled with collaboration, clear communication, and using the right frameworks.



## The Future of IT Governance

As technology changes, IT governance must keep up. The future of IT governance will focus on :

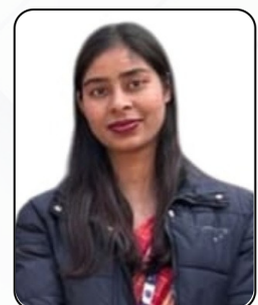
- **AI-Powered Insights** : Using artificial intelligence to make faster and better decisions.
- **Cloud Solutions** : Building secure and scalable systems in the cloud.
- **Stronger Cybersecurity** : Staying ahead of more advanced cyber threats.

## Conclusion

IT Governance is the key to unlocking the full potential of technology. Whether in businesses or schools, it ensures technology works for us, not against us. With good IT governance, we can turn challenges into opportunities and build a better, tech-driven future.

---

**- Ms. Ankita Dubey**  
(Asst. Professor, IT, GITM)





## IT Performance Management in IT Governance

IT Performance Management is an important part of IT governance, which ensures that IT services are aligned with business objectives and provide quantifiable value. It includes establishing Key Performance Indicators (KPIs) to track IT efficiency, service availability, and system performance. Periodic performance measurement identifies bottlenecks, optimizes resource usage, and improves user experience.

Organizations apply standards such as ITIL and COBIT to ensure consistency in performance assessment and service excellence. IT investment monitoring and service delivery guarantee accountability and ongoing improvement. IT performance management enables companies to respond early to problems, minimize downtime, and enhance decision-making. An organized approach improves operational effectiveness, facilitates innovation, and ensures IT plays a valuable role in overall business success.

---

**- Mr. Aryan Shakya**  
(B.Tech, IT 2nd Year)



# Diwali Celebration



At Goel Institute of Technology and Management, we celebrated the festival of lights with warmth and enthusiasm—lighting diyas, creating vibrant rangoli, and exchanging thoughtful gifts. The campus was filled with happiness as we all came together in the festive spirit. Heartfelt messages from our Chairman sir Director sir and Dean inspired us, reminding us of the values of unity and positivity. Here's to a bright and beautiful Diwali!

# RHYTHM DIVINE

## 2024



Since its inception, Rhythm Divine has been a cornerstone of our institution, fostering competitiveness, team spirit, and personal growth among our students. This vibrant celebration of creativity and cultural diversity brought together students, faculty, staff, and our local community for a day filled with entertainment and engagement. With an overwhelming turnout surpassing 900 participants, including students from diverse departments and colleges, the event featured thrilling competitions like dance-offs, singing showdowns, fashion showcases, and exciting games.

Following the success of Rhythm Divine-Interaction-2024, held on May 3rd, 2024, at Goel Institute of Technology & Management, Lucknow, we present a dazzling celebration of creativity and cultural richness. This dynamic event united students, faculty, staff, and our local community for a day brimming with entertainment and involvement. With an impressive turnout exceeding 900 participants, representing diverse departments, the festivities showcased exhilarating group dance competitions. We extend heartfelt gratitude to our generous sponsors, including Coca-Cola, Learn Code with Durgesh, Softpro India, Scortek India Pvt. Ltd., and Hero Motors, for their invaluable support in making Rhythm Divine 2024 an unforgettable triumph!

#### Annual Cultural Fest of GITM: Rhythm Divine 2024 - Grand Finale

The Grand Finale day of Rhythm Divine 2024, proudly sponsored by Coca-Cola, was a spectacular celebration of culture and talent. The program commenced with a warm and ceremonial welcome for the esteemed dignitaries, graced by Honourable Chairman Sir Er Mahesh Agarwal, all Directors, Deans HODs faculty, and students, setting an optimistic tone for the evening. The night's highlight was the captivating fashion show, themed "Timeless Tale," which showcased a mesmerizing array of styles inspired by classic narratives and historical elegance by all the departments of GITM.

Following this, the excitement ramped up with the much-anticipated ramp walk featuring B.Tech and MBA students. The atmosphere was electric as Mr. and Miss Rhythm Divine were crowned, celebrating their outstanding presence and charm.

The energy soared with a vibrant Dance Night session as the night progressed. The evening concluded with a sumptuous dinner, allowing attendees to relax, mingle, and reflect on the joyous events of the day. Rhythm Divine 2024 Finale was a memorable blend of fashion, fun, and fellowship, leaving everyone eagerly anticipating the festivities of the next day.





# Our Winnings

S.no.	Name	Winnings
1.	<b>Department of Information Technology</b>	<b>Most Talented Department</b>
2.	<b>Department of Information Technology</b>	<b>Runner up</b> in departmental fashion show
3.	Shashank Shekhar Sahay	<b>1st prize</b> in stand-up comedy
4.	Shreya Pandey	<b>1st prize</b> in poetry competition
5.	Aryan Shakya	<b>2nd prize</b> in photography competition
6.	Aditya Kumar	<b>2nd prize</b> in solo race

Day 2 at Rhythm Divine 2024 was an absolute feast for the senses! Our journey commenced with a spellbinding inaugural ceremony that left everyone in awe as drones painted the sky with mesmerizing patterns while a friendly robot extended a warm welcome to our esteemed guests. It was a perfect fusion of technology and tradition, setting the stage for what was to be an unforgettable day.

The event was marked by the presence of esteemed dignitaries, adding significance to the celebration of creativity at Rhythm Divine. Passion for storytelling permeated the atmosphere, showcased through captivating performances from models and students alike. The event honoured excellence across various categories, recognizing the dedication of faculty, the talent of departments, and the creativity of fashion show winners.

As we bid adieu to another incredible day, we do so with a sense of gratitude and anticipation for what tomorrow holds. Here's to the rhythm that pulses through our veins and the brilliance that lights up our souls!









## **Mr. Nanveer Hyatt** (Alumni, B.Tech IT, GITM)

**Company :** Genpact

**Designation :** Technical Associate

My Four-Year Journey at Goel Institute of Technology and Management

My time as a B.Tech student in Information Technology at GITM has been nothing short of extraordinary. These four years gave me a strong technical foundation, guided by dedicated faculty and a well-structured curriculum, which helped me secure a fresher-level job offer.

Beyond academics, my college life was like a vibrant Bollywood movie—full of drama, music, and dance! Being part of the cultural committee allowed me to explore my passions, confidence, and build unforgettable memories. These experiences enriched my personality, gained fame and taught me valuable life skills like teamwork, leadership, and balance.

Thank you, GITM, for being the platform where I could grow and prepare for the future. To all the juniors reading this, my advice is simple: soak in every moment, grab every opportunity, and never stop believing in yourself. Trust me, these years will be the most vibrant chapter of your life!

Thank you !



## **Mr. Mihir Srivastava** (Alumni, B.Tech IT, GITM)

**Company :** Genpact

**Designation :** Technical Associate

My four years of B.Tech at Goel Institute of Technology and Management have been an enriching blend of learning and joy. Academically, I gained invaluable knowledge in programming, project development, and emerging technologies, which sharpened my skills and prepared me for real-world challenges. Beyond studies, I cherished unforgettable moments—group studies, college fests, and teamwork on projects—that fostered lifelong friendships and laughter.

With immense support from professors and peers, I grew both personally and professionally. These years have shaped me into a confident, skilled individual, leaving me with cherished memories and lessons to carry forward into the next chapter of life.

Thank You !



## **Mr. Anmol Chauhan** (Alumni, B.Tech IT, GITM)

**Company :** Genpact

**Designation :** Technical Associate

Coming back to GITM, reflecting on my life journey and sharing some thoughts with all of you is a pleasure for me. When I was in your place, it was difficult for me to imagine where my life would lead me. But from this angle, it is evident that all the knowledge and experience I gained here was critically important for the formation of who I am today.

At GITM, I learned the importance of persistence, teamwork and taking risks. It was not only about textbooks and examinations - it was about new experiences on how to learn to fail, reason, and grow. Those lessons have been embedded in my life in one form or another.

Never forget that the bonds you make with your colleagues here will be much stronger than the bonds with your friends after graduating. Be ready for any chance and bear in mind that your alumni are great fans wishing you success in all your endeavors.

Good luck with the future ahead of you!

# Dandiya Nights 2024



## Dandiya Nights 2024 at GGI

What an electrifying night it was! On 9th October 2024, the Goel Group of Institutions campus came alive with the vibrant beats of dandiya and garba! Our students, faculty, and staff gathered together for an evening filled with energy, colourful attire, and the joy of celebrating our rich cultural traditions.

From stunning traditional outfits to synchronized dance steps, everyone showcased their incredible spirit and enthusiasm. The night was a perfect blend of fun, music, and festive vibes, making it a memorable event for all!



# A Farewell Get-together



## Spring Meet

We had an amazing time celebrating our Spring Fest: A Farewell Get-together Ceremony for all B.Tech final year students on 25th May 2024 at the college campus!

It was a day filled with joy, laughter, and heartfelt memories as we came together to honour our graduating class. The campus was alive with music, dance, and delicious food, making it a day to remember. Thank you to everyone who joined us and made this event so special.





## Google's Willow, latest quantum chip

The Willow chip is a major step on a journey that began over 10 years ago. When I founded Google Quantum AI in 2012, the vision was to build a useful, large-scale quantum computer that could harness quantum mechanics – the “operating system” of nature to the extent we know it today – to benefit society by advancing scientific discovery, developing helpful applications, and tackling some of society's greatest challenges. As part of Google Research, our team has charted a long-term roadmap, and Willow moves us significantly along that path towards commercially relevant applications.

Willow's performance on this benchmark is astonishing: It performed a computation in under five minutes that would take one of today's fastest supercomputers  $10^{25}$  or 10 septillion years. If you want to write it out, it's 10,000,000,000,000,000,000,000,000 years. This mind-boggling number exceeds known timescales in physics and vastly exceeds the age of the universe. It lends credence to the notion that quantum computation occurs in many parallel universes, in line with the idea that we live in a multiverse, a prediction first made by David Deutsch.

These latest results for Willow, as shown in the plot below, are our best so far, but we'll continue to make progress.

**Courtesy :** <https://blog.google/technology/research/google-willow-quantum-chip/>



## Gukesh D: India's Chess Prodigy.

Gukesh D, an Indian chess prodigy, has rapidly risen through the ranks of international chess, becoming one of the youngest and most talented grandmasters in the world. Born on December 29, 2006, in Chennai, India, Gukesh displayed his extraordinary skills from a very young age. He earned the title of Grandmaster in 2019 at the age of 12, making him the youngest undisputed world champion.

Gukesh's impressive rise to prominence has been marked by numerous notable victories in prestigious tournaments. He became the youngest-ever Indian player to qualify for the Chess World Cup, and his performances at various International Chess Federation (FIDE) events have earned him recognition on the global stage. His playing style is characterized by sharp tactical awareness, deep opening preparation, and a strong endgame.

Gukesh is part of India's new generation of chess stars, following in the footsteps of legends like Viswanathan Anand. As of 2025, he continues to break records and consistently compete with the world's top chess players. His rise is seen as part of India's increasing influence in the world of chess, and many expect him to be a future contender for the World Chess Championship title.



## Champions Again! India Clinches Men's Champions Trophy 2025 in Style

India has once again proven its dominance, securing the 2025 Men's Champions Trophy in spectacular fashion. With unwavering determination, the team outclassed its rivals, delivering a masterclass in precision, resilience, and tactical brilliance. Star players shined, executing flawless performances under pressure. The thrilling final kept fans on edge until India sealed victory, sparking jubilant celebrations across the nation. This triumph cements India's reputation as a cricketing powerhouse, adding another golden chapter to its legacy. As the nation rejoices, the team's remarkable journey to glory will be remembered for years to come. Champions indeed!



## शब्द

श तेरी यही कहानी,  
कभी घाव तू कभी मलहम ।  
कभी बन म , घोलता है मठास,  
कभी बन जहर घोलता है ख टास  
पराया कर देता है अपनो को,  
अपना बना लेता है परायो को ।  
जैसे हम बन गये पराये उनके लिये  
और वो बन गये अपने सबके लए ।  
हम बन गये सजा उनके लए वो  
बन गये दुआ सबके लए।  
सब तेरी है लीला,  
कर दे तू आँख को गीला,  
कभी गम से तो खुशी से ।



**-Vishal Mishra**  
(B.Tech. IT, 2nd year)

## उमंग क बरसात

लिए उमंगों की बरसात चलता जा राही दिन रात  
ठाठ बाठ दिन रैन बसेरे कब देते हैं किस का साथ  
चलता जा तू बस प्यारे लेकर अपनों की सौगात

सुर सरिता में स्नेह नहाते ऐसा गीत मनोहर गाते  
नेह सजल हो नैनो में आशाओं को लेकर साथ  
चलता जा बस प्यारे अनुराग भरे लेकर बरसात

स्वपन सलोना सज रहा नेह उभरता खिल रहा  
हृदय में छलकती चाहत स्नेह सुधा का नवनीत  
भरी इस वसुधा का नेह नीर कर लें रस पान बह  
रही है नित अविरल नवल प्रीत की रसधार

लिए उमंगों की बरसात



**-Shreya Pandey**  
(B.Tech. IT, 2nd year)

# Crack The Code



**Q1) What will be the correct output of the following c language code :**

```
#include <stdio.h>
int main() {
    int a = 5, b = 10, c;
    c = a++ + ++b;
    printf("%d %d %d\n", a, b, c);
    return 0;
}
```

**A) 6 11 16**

**C) 5 11 15**

**B) 6 10 15**

**D) 5 10 15**

**Q2) What will be the correct output of the following c language code :**

```
#include <stdio.h>
void modify(int *ptr) {
    *ptr = *ptr * 2;
}
int main() {
    int num = 5;
    modify(&num);
    printf("%d\n", num);
    return 0;
}
```

**A) 5**

**C) 15**

**B) 10**

**D) Compilation Error**

**Answers: 1) A 2) B**

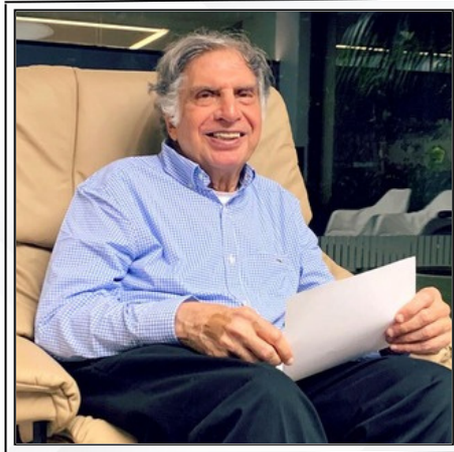
# Achievers



# Placements



<b>S.no</b>	<b>Name</b>	<b>Status</b>	<b>Company</b>
1.	Akhilesh Tripathi	Placed	Genpact
2.	Anmol Chauhan	Placed	Genpact
3.	Mihir Srivastava	Placed	Genpact
4.	Monu Chaudhary	Placed	Genpact
5.	Nanveer Hyatt	Placed	Genpact
6.	Nilesh Srivastav	Placed	Genpact
7.	Riyaz Ahmad	Placed	Genpact
8.	Anshu Pandey	Placed	Pragyavani Solutions LLP
9.	Rituraj Singh patel	Placed	Pragyavani Solutions LLP
10.	Rupesh Sharma	Higher Studies	Higher Studies



## **Ratan Naval Tata** (28 December 1937 – 9 October 2024)

Ratan Tata, an incredible soul with exemplary leadership, left us forever on the 9th October, 2024. At the age of 86, he made a mark on multiple grounds, be it social or education, and he also single handedly transformed Tata Group internationally by carrying out crucial buyouts such as Jaguar Land Rover and even Tetley Tea. Apart from being a great businessman, Tata was a firm believer in education, and heavily focused on the improvisation of healthcare systems. He embodied quality, by leading organizations on strong moralistic values, while holding them accountable. Interestingly enough, he has also been a humble person, deeply captivating his supporters with his vision for future for India. The influence and inventions that Ratan Tata contributed to will without a doubt continue inspiring future leaders.

# INFORMATION TECHNOLOGY



[www.facebook.com/goelgroupiko](http://www.facebook.com/goelgroupiko)



[www.instagram.com/goel\\_group\\_of\\_institution](http://www.instagram.com/goel_group_of_institution)

**Address :- Goel Group of Institution Faizabad Road, Near Indira Canal, Lucknow,  
UP, India -226028**