

The official Magazine of GGITS

# gyan prishth

Edition - 1 (2022)

"Think  
Quality  
Placement  
Think  
Gyan  
Ganga"



[www.ggit.org](http://www.ggit.org)

ADDRESS:

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

# TABLE OF CONTENTS

Vision and Mission.....	3
Word from Chairman.....	4
Word from Principal.....	5
Word from HOD.....	6
Insights of 2022.....	7
Articles(Industry 5.0, Metaverse, Cosmos..).....	10
Alumni Article.....	15
Placement .....	16
SIH Winners .....	18
Club Activity.....	19
Technical Visits.....	20
Student Induction Programme.....	21
College Events.....	22
Gallery .....	24
Editorial Board.....	33



# Gyan Ganga Institute Of Technology and Sciences

## Vision

- 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.

## Mission

- Imparting intensive teaching and training through latest technology.
- Motivating the teachers for higher learning and innovative research activities with social services.
- Producing highly intellectual citizens through technical education to constitute an elegant society and meeting social challenges.



# Gyan Ganga Institute Of Technology and Sciences

## Word From Chairman

It is with a sense of great pride that I pen down a message for the college magazine.

I believe that this magazine will serve as a window through which the complete profile of the academic and co-curricular activities, achievements, and progress made during the stipulated period can be viewed.

Students have taken a good and important initiative to establish coordination between all the branches of the engineering department. With this magazine, students will get the chance to groom themselves with innovations in the Technology sectors. Good education is a prerequisite to human productivity and the development process. A literate and educated community is the infrastructure upon which an economically viable society can be built.

We aim to prepare young engineers and leaders to confidently face the challenges of intensifying competition by imparting high-quality technical and managerial education coupled with appropriate training and wide exposure to art practices.

The journey of success has to be traveled with farsightedness, strategy, and dedication and its destination is excellence.



**Dr. Rajneet Jain  
(Chairman)**

Our aim at the Gyan Ganga Group of colleges is to equip and develop every student as an adaptable person, confident of exploiting challenges and turning them into opportunities.

I wish all the best to all the students in their career and academic pursuits.



# Gyan Ganga Institute Of Technology and Sciences

## Word From Principal

In ancient times, the nations with the greatest military power were considered the most powerful nations. Later on, countries with the healthiest and wealthiest economies were deemed as powerful nations. But today, the countries with the most abundant knowledge and intellect are the greatest nations and this initiative to start a magazine would be a step put forward to building a community of well-informed and intelligent individuals. At last, I encourage all the students to work on new ideas and innovations and keep up the good work. I extend a warm welcome to all members of our college community and would like to congratulate each one of you for building a strong tradition of knowledge sharing which would enable the students of our college to reach their full potential. I appreciate and congratulate the students for coming out with this brilliant idea of starting this magazine. I wish you all the best in your future endeavors.



Dr. Ravindra V  
Kshirsagar  
(Principal)



# Gyan Ganga Institute Of Technology and Sciences

## Word From HOD (CSE)

It gives the Department of Computer Science, GGITS, great pride and satisfaction to publish and be a part of the college magazine. This issue is a blend of beautiful articles and cutting-edge ideas from the faculty and new age students of the Department of Computer Science & Engineering. Technology is developing at a faster rate than ever before. There is always something new taking the place of the outdated. We have no choice but to maintain ourselves current and culturally relevant in these dynamic and unsettling times. Learning is no longer restricted to a particular age or degree. Success in a rapidly changing world depends on a combination of diversity, relevance, and skill.

I have faith that my students will receive all the advice and tools they require from our staff to stay informed and committed to their objectives. I firmly feel that the magazine's vast range of articles makes us proud of the fact that our faculty and students have a wealth of creative potential and original thought. Each section is engaging, fascinating, and entertaining. I commend the authors for their clearly expressed opinions and the range of shades in their pieces.

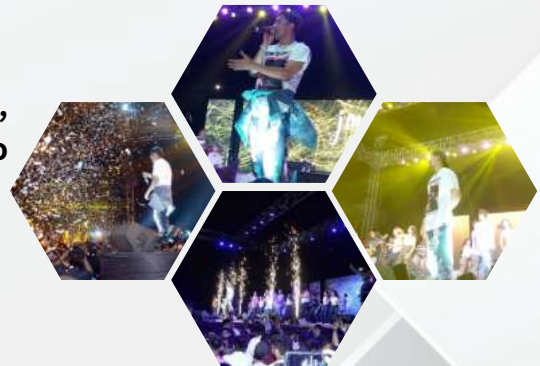


Prof. Ashok Verma  
(HOD-CSE)

# Insights of 2022

## 01 DJ Night

A DJ Night and Concert were held on April 30, 2022. Gyan Ganga invited Jass Manak (singer) to perform.



## 02 NBA Accreditation

The National Board of Accreditation (NBA) has accredited Computer science and Engineering Department of Gyan Ganga institute of technology and sciences on 8th June 2022 for three academic years , which promotes and recognizes excellence in technical education in computer science department. It assures the quality of institution which will eventually assist in the improvement of the institutional programs.

### ज्ञान गंगा कालेज को एनबी ए प्रमाणपत्र मिला



Gyan Ganga College in collaboration with National Intellectual Property Awareness Mission(NIPAM) organised a session on "(Kapila) IP Literacy and Awareness" on 11th June 2022, keynote speaker was Mahendra Dongre, Examiner of patents and designs, Ministry of Commerce and Industry.

## 04 Open Day

Gyan Ganga Group of Institutions conducted Open Day on 18 June, 2022.



Gyan Ganga Institute of Technology and Sciences, Jabalpur and Bio Design Innovation Center, RDVV (established by Ministry of Education, Govt of India) have signed a MoU to promote culture of innovation, creative problem solving, knowledge sharing and enhance interdisciplinary design-focussed education, on 11th July 2022

## 06 Expert Talk:

Guest lecture by Prof. SS Sandhu on "IPR awareness" for the students of Gyan Ganga on 11th July 2022.

# Insights of 2022

07

## Independence day Celebration at Gyan Ganga

On August 15th, the flag was hoisted in honor of Independence Day.



08

## Teacher's Day

Teachers' Day is observed as a way for students to express their gratitude to their teachers. Gyan Ganga celebrated this day on September 5th to commemorate Dr. Sarvepalli Radhakrishnan's birth anniversary.

09

Gyan Ganga group had organized Mega Blood Donation Camp in the college premises on 7th Sep 2022.

10

### Expert Talk:

Expert lecture by Dr. Biswajeet Mukherjee on "Scattering parameters and their applications in Microwave Engg." for BTech EC 7th sem students on 12.09.2022

11

Gyan Ganga group organised 1st ever "Icon Fashion Carnival" on 14-16th oct 2022.

12

Department of ECE had organized following events on 15.09.2022 on the occasion of Engineers' Day in association with IETE, Jabalpur:

- Poster Making Competition
- Essay Writing Competition
- Quiz Competition
- Extempore Competition

13

### Expert Talk:

The department of Pharmacy organized a Pharma Expert talk on "Overview of Regulatory Affairs & Regulatory Operations" on 24th Sep 2022. At this event guest speaker was Mr. Amol Agrawal (M. Pharma).

14

On the occasion of world pharmacy day Department of Pharmacy organized a competition on Pharma Rangoli, Poster Presentation, and Pharma Painting.

# Insights of 2022

15

Two teams from Gyan Ganga won first prize in Smart India hackathon in 2022.



## Dholida Night 16

On the occasion of Navratri, dandiya nights were held on October 1, 2022.

17

Prof. Ashish Mishra of GGITS was the key note speaker at 7th International Conference on Research in Intelligent Computing in Engineering - RICE 2022. The event was held on 11-12 November, 2022.



18

Shalini Pandey of EX (2018-22) got placed in Cisco at a package of 18LPA.

19

### Expert Talk:

EEE department of Gkits organized a guest lecture on "Renewable Energy Source", key note speaker, Mr. K.Vigneshwaran, A.P Electrical Ramco Institute of Technology, Rajapalayam.

20

Department of Electrical Engineering organised the industrial visit for 3rd semester students at Central Training Institute (CTI) MPPKVVCL Nayagaon Jabalpur

21

### Gyan Ganga MBA Students achievements:-

- Ayeshs Safa Siddiqui (MBA - 3rd Sem), won first prize in Sardar Swarn Singh & Sardarni Surjit Kaur Saini Memorial Gold Medal
- Aditi Jain (MBA-1st Sem) won bronze in 13th Madhya Pradesh state level Philatelic exhibition- MAPPEX 2022.
- Rhythm Jain (MBA-4th Sem), Rank-1, Awarded as Miss Pride of Bharat 2021.

# INDUSTRY 5.0

*...Transforming the Industry*

The COVID-19 era taught us that, regardless of whether a company is an original equipment manufacturer (OEM), a supplier of parts or assemblies, a contract manufacturer, or a provider of manufacturing services, it needs to invest in efficient and affordable digital manufacturing solutions to maintain a steady stream of high-quality product production. Several years ago, in response to the ideas behind Industry 4.0, the term "Industry 5.0" began to emerge. The pandemic's effects, the rise of concerns about things like sustainability and resilience, and the urge to once again prioritize people have all helped to elevate the issue to the forefront of policymakers' and organizations' minds. But first, let us understand Industry 4.0.

## What is Industry 4.0?

It is the fourth industrial revolution of Manufacturing which focuses on digital manufacturing and connecting factories through the internet. The fourth industrial revolution, or Industry 4.0, is still seen by many businesses in India as the "next thing" they should prioritize or the trend to which they must adapt their strategy.

Dr. Neelesh Kumar Sahu,  
Head Coordinator,  
Artificial Intelligence and Robotics,  
GGITS

## What is Industry 5.0?

The term "Industry 5.0" just appeared in recent years and "It leverages new technology to bring wealth beyond jobs and growth while respecting the production constraints of the earth"; and it places the wellness of the worker at the center of the production process. Specifically, it puts research and innovation at the service so that industries can transition to a sustainable, human-centric, and resilient European industry, which is a nice addition to Industry 4.



# METAVERSE

*...The Booming Technology*

All we are talking about nowadays is 'The Metaverse'. Despite the hype about the Metaverse, it isn't just a single term. Rather, a combination of multiple emerging technologies provides innovative new opportunities and applications. However, metaverse technologies promise the next level of interaction in the virtual and physical worlds. Broadly speaking, the technologies we talk about in the metaverse include virtual reality (VR) characterized by persistent virtual worlds that continue to exist even when you're not playing as well as augmented reality (AR) which combines aspects of the digital and physical worlds.

In simpler words, "A metaverse is a shared, online 3D space where users can interact with each other and with computer-generated objects and avatars. It is a virtual world that uses the Internet as its underlying network. Today, Metaverses are used for various purposes, including social networking, online gaming, education, and training. They can be used to create virtual worlds that mirror the real world, or they can be used to create entirely new and imaginary worlds."

While the metaverse has indeed become a reality, it is only possible due to underlying key technologies that are empowering the metaverse. To start with Blockchain Technology forms the bedrock of the metaverse as most of the applications run on blockchains.

AR/VR is the most important aspect of the metaverse. It helps to expand the scope of the metaverse by enabling users to actually feel things by creating physical simulations. Another important aspect useful to create a metaverse is Artificial Intelligence (AI). From Alexa and Siri to smart homes uses AI. 3D reconstruction technologies have also emerged during the pandemic to generate virtual property and showroom tour experiences.

All these technologies have enabled users to engage in the metaverse and enjoy a truly immersive experience. It can be stated that eventually, the metaverse will provide persistent, decentralized, collaborative, and interoperable opportunities and business models that will enable organizations to extend digital business and technology all over the world. The idea of what exactly the metaverse will be in the future is still quite new and we would have to wait to find out. Will it still be the same idea of VR glasses and virtual gaming worlds, or will it be an escape from the current reality we exist in?

# ISRO'S HISTORIC ROCKET LAUNCH



Indian Space Research Organisation (ISRO), recently added one more achievement to its collection by launching 36 satellites to Lower Earth Orbit (LEO) on 23 October 2022.

ISRO'S heaviest rocket(LVM3 or GSLV Mark 3) with 36 broadband communication satellites blasted off successfully from Satish Dhawan Space Centre for a UK-based firm (OneWeb). OneWeb is a private satellite communications company and has signed up for 2 launches with NewSpace India Ltd . OneWeb's constellation of Low Earth Orbit satellites is meant to provide internet connectivity on Earth.

The LVM3 rocket was launched from a place in Andhra Pradesh known as Sriharikota on the intervening night of Saturday and Sunday at 12:07 am.

This mission is of great significance as this was LVM3's (Launch Vehicle Mark 3) first commercial mission and also because with this commercial mission India will be earning more than a thousand crores. In this mission, a 43.5 meter LVM3 which weighs around 644 tonnes carried 36 satellites weighing nearly 5.7 tonnes. With this mission, ISRO's heaviest rocket has managed to make its appearance in the global commercial launch service markets. The LVM3-M2 rocket is India's largest and heaviest rocket and is a magnificent piece of engineering.

Talking about the GSLV's(LVM-3) achievements, PM Modi cited that it as a success of self-reliance. He also stated that "With this launch, India has emerged as a strong player in the global commercial market and new opportunities have opened up for the country".

Written by:-  
Palak Jaiswal (AIML)



# WEB 3.0

With the release of the iPhone in 2007, mobile internet access significantly expanded both the user-base and the usage of the Web. We went from dialling up to the internet a few hours a day at home on our desktops to an "always connected" state — the web browser, mobile apps, and personal notifications were now in everyone's pocket. This was the wave of Web 2.0.

Web 3.0 is a next-gen web technology that focuses heavily on machine learning (ML) and artificial intelligence (AI) and is based on Blockchain Technology. In Web 3.0, computers will be able to understand the information in the same way that humans do, thanks to Web concepts and natural language processing technologies. During this phase, the Internet will become more intelligent and could process information almost like a human brain using the strength of AI systems. Machine learning, a branch of artificial intelligence (AI) that uses data and algorithms to mimic how humans learn, will also be used in Web 3.0. These capabilities will allow computers to produce faster and more relevant results in a variety of fields such as drug development and new materials.

## The New Internet

### How web 3.0 will work?

Instead of using one big centralized server (like google), there will be many different decentralized servers all over the world. Each one will be run by its community of users. When you want to search for something, your search will go to all of these servers. They will each process your search and only show the best to you. Now you might think that's a lot of information. But that's where AI comes in to better organize it all.

Written by:-  
Nandan Patkar  
(AIML)

# DIVERSITY IN ARTIFICIAL INTELLIGENCE



What's inside  
this:

*Growing your  
knowledge about  
Artificial  
Intelligence*

**The future of technology is AI. This statement is common in the headlines, and it is backed by the recent developments in different fields.**

**1. DEEP LEARNING CHIPS:** These chips are capable of recognizing images, speech and text. They can now process data faster than ever before which lays the pathway for development in the field of AI.

**2. UNDERSTANDING HUMAN BEHAVIOR:** AI can now respond to human emotions and even predict the behavior of a human in given circumstances.

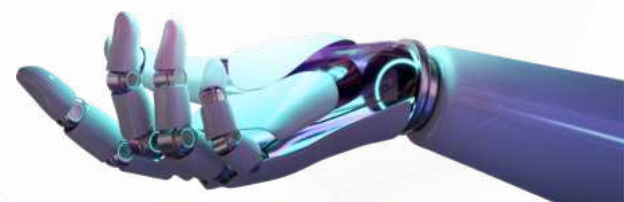
**3. ALGORITHMIC HEADWAY:** Such AI concepts are being born where the neural network solves mathematical problems and translates languages without human supervision or intervention. This is a new step in the world of AI. The progressing machine learning frameworks are key to better safety while driving an automated vehicle.

**4. CONSERVATION OF NATURE:** Oxford University has used AI to form a software which recognizes species prone to endangerment in their natural habitat. This takes the workload off the conservationists and scientists as it helps in specifying the intensity of their impact needed to combat endangerment.

These developments are important for a variety of reasons. First, they familiarize us with the good aspects of AI which can be used fruitfully for a better future, with our increase in the use of technology. Second, they encounter us with new and exciting opportunities in different sectors and finally, the positive changes to come in the virtual life of a human being.

Time and the many bright minds behind these developments will be the best judges of what is to come.

Written by:-  
Avleen Kaur  
(AIML)





# WORD FROM ALUMNI

## Snagged the most expensive package in the year 2021

### PAVITRA BEHRE

SDE @  
Amazon

Selected at  
32.50 LPA

Batch : 2017-2021

I am currently a Software Development Engineer at Amazon India. Surely it was not easy at all. In fact, "easy" is not the term I would use anywhere in this article.

To be honest, I was never very good at JEE. I scored an awesome 31/360, and I'm very proud of it.

Preface (or, more likely, an introduction to what to expect from this)

After wasting two years of my life going to JEE preparation institutes like every other average science student in India, I realized two days prior to my exam that I could not follow the rat race of scoring JEE and settle for a course for the sake of college. Ironically, it doesn't matter which college you're from or what you score in exams; your perseverance and determination are all that matter. Being an average student (and getting a dream job). For an average student, it's not easy. You have to cover a lot of ground.

#### FIRST YEAR

I did nothing but enjoy my first year, and I also had a small 15-day internship with VidTold. I was working on animation and video editing.

#### SECOND YEAR

I led my first team in the grand finale of the Smart India Hackathon 2019 in Pune. After coming out of that thing, I did participate in Codevita that year, only to fail very badly. I took that failure quite hard and started studying DSA religiously. I also started as a backend developer intern at Recooty, which ultimately made me grow as a developer and taught me a lot about how to scale.

#### THIRD YEAR

Thanks to last year's experience, I cracked Codevita open this time! I was also a finalist in the Smart India Hackathon 2019 with one of the best teams I have ever worked with. Even though we lost, that was an experience of a lifetime for me. HackwithInfy and Codevita were cracked by me. I also participated in TCS Inframind, which helped me get an internship, which led to a direct interview and an offer (7L CTC was the highest for our college).

#### FOURTH YEAR

This year was mostly dedicated to placements. The first company to visit our campus was Reliance Jio at 3.5L CTC; the average interview lasted for 5 minutes. I cracked that easily. The second company was Persistent Systems, for which I cleared all the rounds, including the advanced coding rounds, only to be offered 4.5L CTC. The third company was Infosys, where I was offered a 5L CTC that was off campus because I cleared HackwithInfy rounds. TCS came in fourth with a digital offer of 7L CTC (thanks to Inframind). Luckily, thanks to the Cisco Ideathon, I bagged the highest package in my college, of approximately 18 L CTC.

I joined Cisco Systems as a software engineer (intern and full-time) in my final year. Then, I applied to Amazon on February 21, when I was still an intern with Cisco. And I got a link for the online assessment. I did well in that.

Six months later, around July, I got an interview call from Amazon. They also pay deep attention to your behavioural traits, which they term "leadership principles." There are usually four rounds:

- DSA and Algo Round
- Coding Round
- Hiring Manager Round
- Bar Raiser

# Graduation Festivities

## Placement Cell

Challenge.  
Learn.  
Achieve.

Campus placements at Gyan Ganga provide the students with a foot-in-the-door opportunity, enabling them to appear for highly renowned companies during their 3rd year of engineering. Placement season continues throughout the year at Gyan Ganga and students from all the branches with varied skill sets are given the platform to kick-start their careers. IT and Non-IT companies show a keen interest in the placement drive of the college knowing the fact that the college focuses a lot on technical and communication skills training of the student. The highest and average package of the college is accelerating day by day as the focus is laid on placements and training from the 1st semester itself.

Placement cell is highly functional at college, studying the needs and requirements of the industry and organizing training to impart knowledge to students as per the industry. There are a lot of renowned companies which are added to the placement board every year and regular recruiters have also increased their packages for Gyan Ganga students.

"Think quality  
Placement,  
Think  
Gyan Ganga"

Students get immense opportunities from the college. Furthermore, they get to interact and engage with industry professionals during the placement drives, which further help lay a foundation for their prospective careers in the future.

In the current scenario finding a job can be a tough task. Getting a good campus placement is one of the biggest concerns for a majority of the students in their final year. But if the preparation is of satisfactory level then it becomes quite easy to get the job of your dreams. The biggest key lies in the zeal to work hard during the early preparation phase and not in the last few months of campus placements.

For 2022 Batch

# 1700+ offers

Till date for batch 2022 and placement are still going on...

CAMPUS PLACEMENTS FOR 2022 BATCH			
Reliance Jio	131 Selections	CS, IT, EC	Package 4.00 LPA
5.00 LPA Package	09 Selections	Hexaware Technologies	CS, IT, EC, EE, EX
Cognizant Technology Solutions	152 Selections	CS, IT, EC, EE, EX, ME, CE	Package 6.75 LPA
6.18 LPA Package	03 Selections	Kloudspot	CS, IT
Nagarro	08 Selections	CS, IT, EC, EE, EX, ME, CE	Package 4.50 LPA
5.00 LPA Package	04 Selections	Daffodil Software	CS, IT
Persistent Systems	64 Selections	CS, IT, EC, EE, EX	Package 9.00 LPA
3.60 LPA Package	04 Selections	Aethereus	CS, IT
GlobalLogic Hitachi	08 Selections	CS, IT, EC, MCA	Package 5.50 LPA
3.50 LPA Package	91 Selections	Wipro Tech. Ltd.	All branches
Jaro Education	07 Selections	B.Tech., MCA, MBA	Package 8.40 LPA
15.00 LPA Package	04 Selections	CISCO	CS, IT, EC, EE, EX, ME, CE
ERICSSON	09 Selections	CS, IT, EC, EE, EX	Package 4.50 LPA
3.36 LPA Package	85 Selections	TCS	B.Tech., MCA
HCL	18 Selections	B.Tech., MCA	Package 3.65 LPA
5.50 LPA Package	14 Selections	Hansen Technologies	B. Tech. (CS, IT)
Triveni Almirah (P) Ltd.	02 Selections	MBA	Package 5.50 LPA
3.00 LPA Package	07 Selections	Cerium Systems (P) Ltd.	EC, EX

# SMART INDIA hackathon

We are delighted to announce that these teams secured their position as finalists in the Smart India Hackathon, 2022, from the Gyan Ganga Group.

## TEAM KALASHAKTI

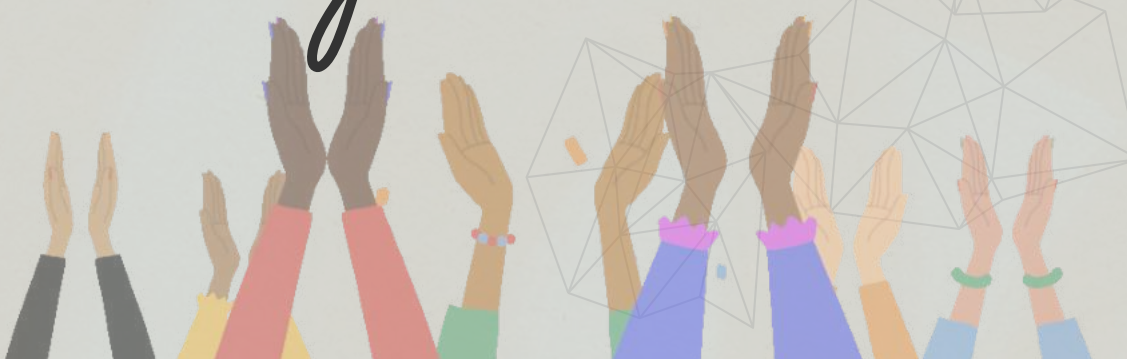
Abhishek Shrivastava	IT	7th Sem
Anuj Bhatt	CSE	7th Sem
Arni Khare	CSE	7th Sem
Bhoomika Verma	CSE	7th Sem
Karan Kewat	CSE	5th Sem
Prakhar Dubey	CSE	5th Sem



## TEAM SAFEZONE 2.0

Rajkumar soni	IT	7th Sem
Piyush Pandey	IT	7th Sem
Roohi Sood	IT	7th Sem
Sachin Gupta	IT	7th Sem
Surbhi Lachhwani	IT	7th Sem
Yashika Khanna	IT	7th Sem

# Congratulations



# DRAWING & PAINTING competition



The drawing and painting competition was organized by The Genesis Club on April 20, 2022, to commemorate World Earth Day. The competition was a huge success, with a large number of students taking part.

\*Glimpse of this occasion is at page no.-28

H  
I  
G  
H  
L  
I  
G  
H  
T  
S

# TECHNICAL visit

of Civil Engg students on 16th Sep, 2022



Industrial visits are a crucial component of graduate and post-graduate education, providing students with hands-on experience and a practical understanding of theoretical subjects. On September 16, 2022, a group of students in their second and third year of the Civil Engineering department along with faculty members from Gyan Ganga visited the Eye Hospital of Dr Akhilesh Nema, in Wright Town, Jabalpur to learn about post-tensioning beam work. The 6,000 square feet site was planned to have GF+ Six floors and one basement. There the students learned about the role of PT systems, and the advantages of the PT Beam system, including larger column-free space, cost savings, and flexibility in column layout and span lengths. They also learned about the function of post-tensioning and the benefits it offers to the construction industry.

\*Glimpse of this occasion is at page no.- 29

H  
I  
G  
H  
L  
I  
G  
H  
T  
S

# STUDENT INDUCTION *programme*



**Students Induction Program (SIP) 2022 was held between 13th October - 21st October.**

Purpose of the Student Induction Program is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self exploration.

This session included sessions based on academics, leadership, Universal Human Values, Games & Sports, Senior-Juniors Interactions, and much more.

\*Glimpse of this occasion is at page no.- 30

H  
I  
G  
H  
L  
I  
G  
H  
T  
S

# SPORTS *event*

## AT GYAN GANGA



At Gyan Ganga, education is the main priority, but the institution does not compromise with the health of its students.

The Sports Day organized on 18th & 19th October 2022 included many games. Where, indoor games included chess, table tennis, carrom, and free fire and outdoor games were badminton, basketball, tug of war, javelin throw, long jump, cricket, kho-kho etc.

\*Glimpse of this occasion is at page no.-31

H  
I  
G  
H  
L  
I  
G  
H  
T  
S

# PEHEL

## event

Held on December 3rd, 2022



पहल - एक नई सुबह is an annual flagship event of Gyan Ganga in which we felicitate and honour the auxiliary staff of our college for their dedicated service. Started in 2017, it is an initiative by our alumni and is organized every year before Deepawali through the joint efforts of the students, alumni, staff, and management members. Along with distributing gifts and goodies to the support staff, Pehel is also an exciting event for the students! This year, Team Indigo and TCS Campcorp Club GGITS took forward this beautiful initiative for the magnificent 6th year i.e. Pehel 2022! The event was a resounding success due to the tireless efforts of the organizing committee.

\*Glimpse of this occasion is at page no.-32

H  
I  
G  
H  
L  
I  
G  
H  
T  
S

G  
A  
T



A  
D  
R  
T

R  
Y



BY  
Ananya Dasari  
CSDS 3<sup>RD</sup> Sem



*I'm walking into the shadows  
In search of the light  
Walking, running, crawling  
I don't know  
I don't know  
Where I'm heading  
It doesn't seem to be ending  
The world doesn't seem to be  
stopping*

*I don't know why  
I deserved it, the darkness  
Which I always feared  
Feared  
I feared to be loved  
I fear to be in love*

-By

**Editya Mishra**  
AI-ML 5<sup>th</sup> Sem



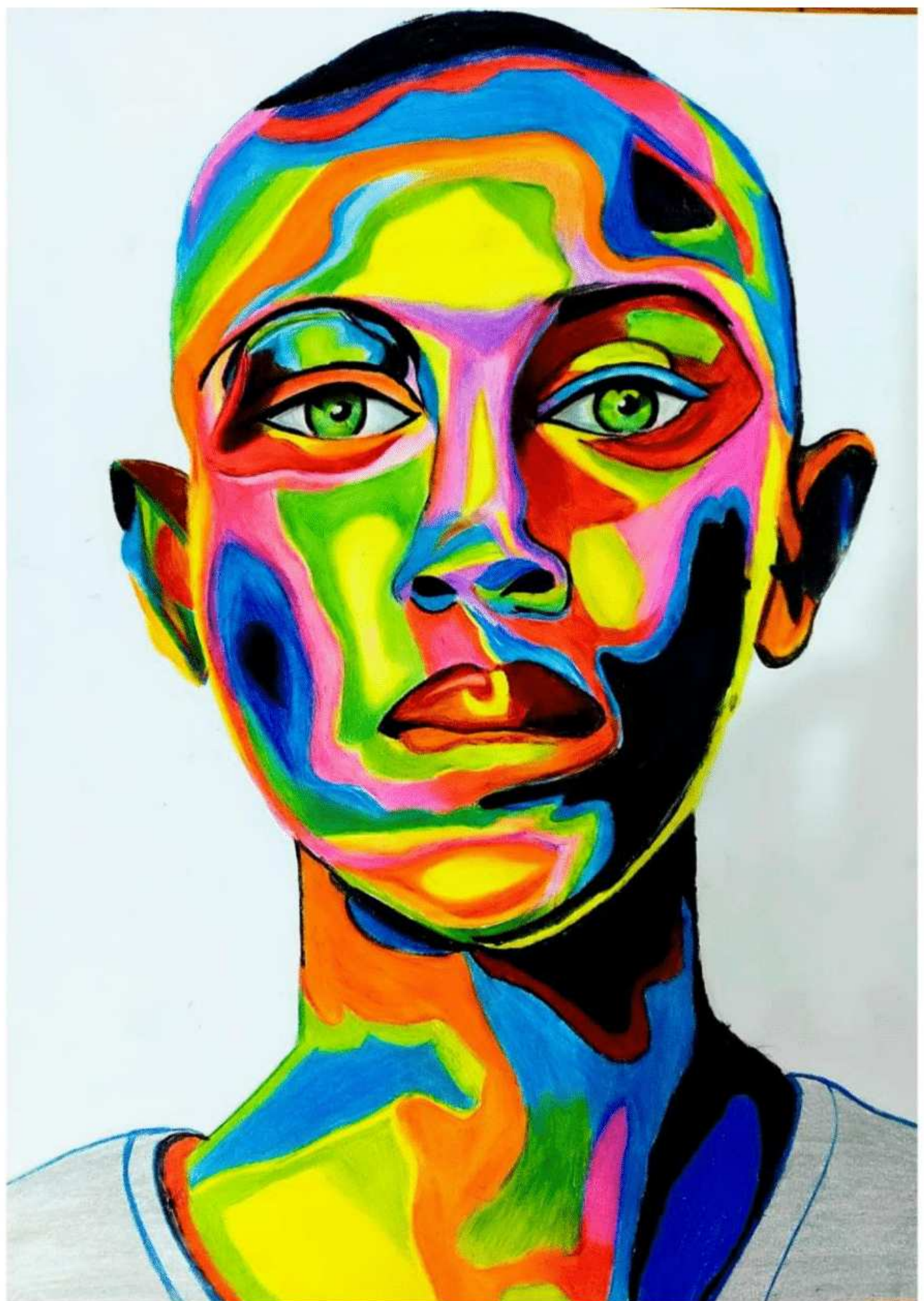
©Dexter Editz

**G  
A  
M  
E**

**E**

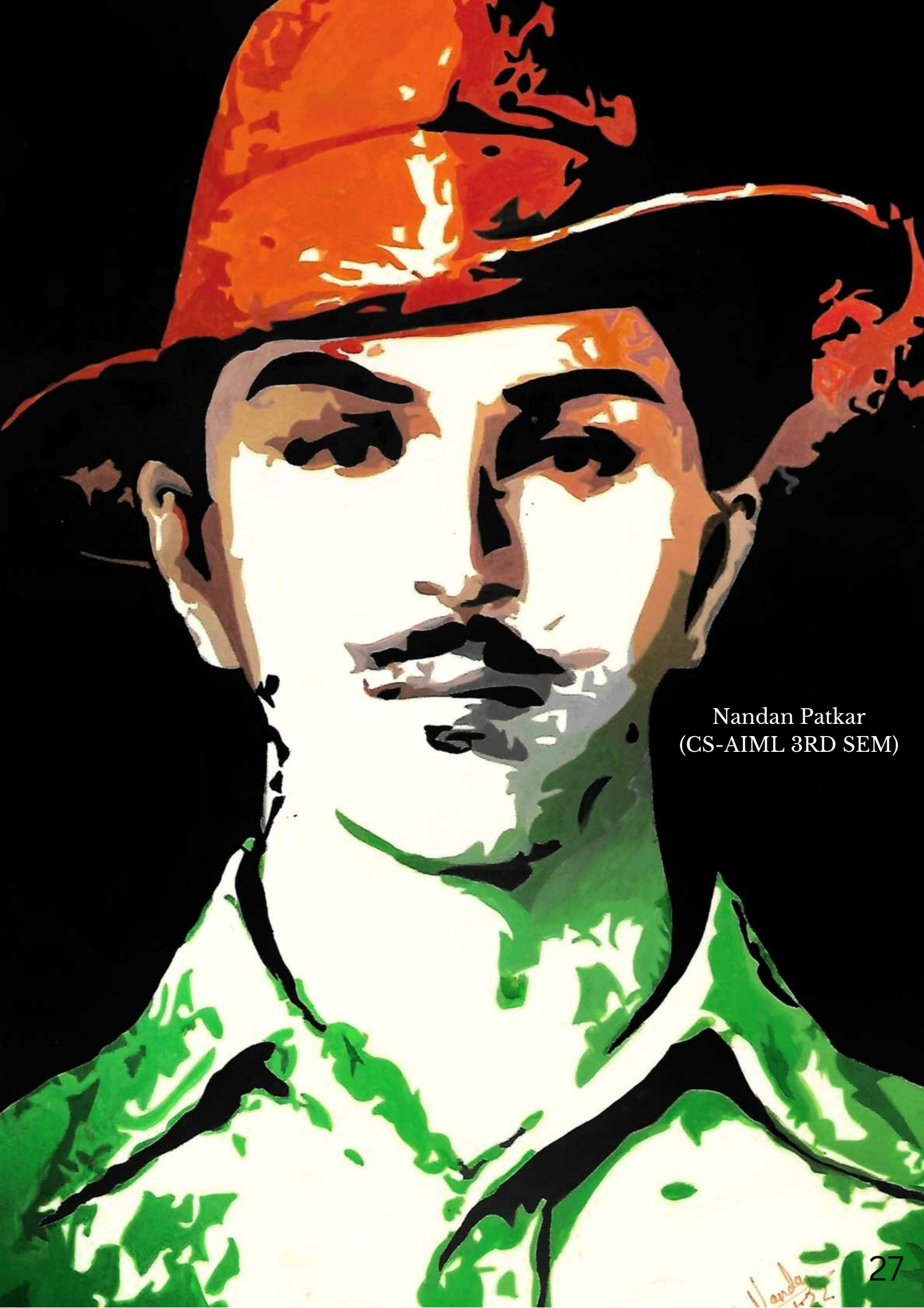
**R**

**Y**



**NAME: NOSHI SHUKLA**

**BRANCH: MBA I SEM**



Nandan Patkar  
(CS-AIML 3RD SEM)

# GALLERY

## Drawing & Painting competition



Organized by THE GENESIS CLUB



# Technical Visit



Civil Dept. Technical  
Visit at a construction  
field.



DEPT. OF Electrical Engineering organised the industrial visit for 3rd semester students at Central Training Institute (CTI) MPPKVVCL Nayagaon Jabalpur

# Student Induction Program



# *Sports Event*



# Pehel Event



# Editorial Board



**Mrs.Prakriti Kapoor**  
Mentor



Palak Jaiswal



Shashank  
Shekhar Pandey



Faiz Ansari



Nandan Patkar



Khushi Vishwakarma



Shruti Shrivastava



Udyan Saxena

"An investment in knowledge pays the best interest"

-Benjamin Franklin

The first print issue of the GGITS college magazine, the "Gyan Prishth", is being released with great delight. The reputation and success of an institution are based on the abilities and accomplishments of the teachers and students. A teacher's job is to facilitate the development of student's talent and skills. This journal serves as a venue for our students to showcase their creative thinking and writing abilities.

A brief summary of the magazine's content would include the informative pieces written by faculty members on Industry 5.0 and the Metaverse, followed by information on the most recent developments in AI and ML, web development, as well as news on current events in the technology sector. The student induction program and other recent events at the college are also briefly mentioned in the magazine.

We want to officially express our appreciation and sincere thanks to everyone who helped make this effort a success. We are really appreciative of the management's help, encouragement, and latitude in our endeavour. Last but not least, we want to express our gratitude to all the writers who contributed articles to the magazine. We sincerely hope you enjoy reading the pages that come next. Despite our best efforts in compiling this publication, we sincerely apologize for any errors. Your feedback and suggestions are welcome!

Best Wishes - Prakriti Kapoor  
Assistant Professor (CSE-Department)  
[prakritikapoor@ggits.org](mailto:prakritikapoor@ggits.org)

 [thegenesis@ggits.org](mailto:thegenesis@ggits.org)

 [thegen.esis](https://www.instagram.com/thegen.esis/)



ADDRESS- P.O. Tilwara Ghat, Near Bargi Hills, Jabalpur (482003)

GGITS Telephone: 8770834794

REGISTRAR- Sudeepto Mukherjee (9584667722)

