



## CST Highlights: Growth, Innovation & Spirit

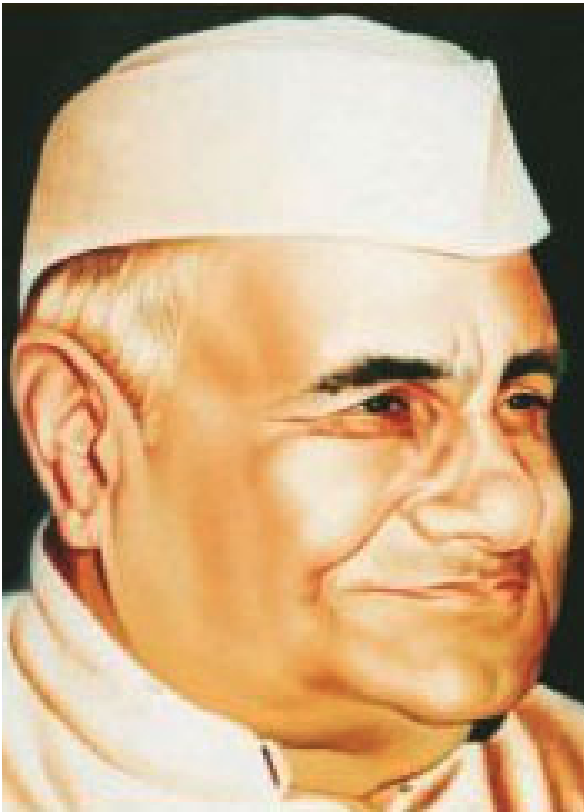
We are delighted to present this year's edition of our magazine—a vibrant collection of creativity, knowledge, and innovation from the world of Computer Science and Technology. Within these pages, you'll discover inspiring stories, thought-provoking articles, technical insights, and glimpses of the passion that drives our students and faculty alike.

This magazine is more than just words and images—it's a reflection of the journey, the spirit of inquiry, and the collective achievements that define the CST community.

From groundbreaking projects to campus life moments, we invite you to dive in and celebrate the brilliance, energy, and excellence of our department.



# FOUNDER'S VISION



**Late Babu Banarasi Das Ji  
(1912-1985)  
Freedom Fighter  
Ex-Chief Minister of U.P.**



**Late Dr. Akhilesh Das Gupta  
Founder, BBD Group of Education  
Ex-Union Minister of State,  
Government of India**

**“My Idea of a society is a  
river of education and a  
storm of success, My Vision  
of Life is a Ocean of Learning  
and a Tide of Humanity”**



# TABLE OF CONTENTS

**MESSAGE FROM HONORABLE  
CHAIRPERSON MA'AM**

4

**MESSAGE FROM DIRECTOR**

5

**MESSAGE FROM HOD**

6

**ABOUT CST DEPARTMENT**

6

**EVENTS**

7

**STUDENT ACHIEVEMENTS**

9

**TECH POETRY & ARTICLES**

16

**BUDDING ARTISTS OF CST**

21

**FACULTY ACHIEVEMENTS**

24

**MAJOR RECRUITERS**

26

# MESSAGE FROM HON'BLE CHAIRPERSON MA'AM



Innovation requires passionate explorers who propel transformation at the workplace. With an ever-changing global scenario, the key to success is responding to the complex and rapidly changing issues in the world of information technology.

The Department of Computer Science & Technology of ADGIPS is always making efforts to justify these points.

We impart an education that is based on consciousness and we rear a breed of young minds that are bustling with self-confidence, motivation, and ever ready to take up challenges. The campus, sports, and academic facilities all bear testimony to this effort.

In order to promote an internationally acceptable education, our key focus has been on overall development.

Proficiency in computing technology has become essential for modern-day managers, business leaders, entrepreneurs, and other professionals. It is a welcome development.

I look forward to TECHPULSE setting a higher pedestal. I wish TECHPULSE editorial team a grand success!

# MESSAGE FROM DIRECTOR



**Dr. Akhilesh Das Gupta Institute of Professional Studies (ADGIPS) is now in its twenty-third year with great success as a premier technical institution. It has emerged as one of the most preferred institutes of Engineering, Management & Law.**

**We are today among the best education providers in the GGSIPU system. Our results are exemplary both from the point of view of merit as well as from the placement perspective. Our students have been placed in the best organizations of the country. Many have gone abroad for higher studies.**

**With an aim to remain quality conscious, efficient and responsive to today's rapidly changing economic and technological developments, ADGIPS has taken up the challenge not only to give technical and corporate training to the students, but also make them self-confident, better human beings with leadership qualities.**

**Babu Banarasi Das Educational Group has evolved as a symbol of quality education dedicated to nurture the talent and aspiration of the dynamic, vibrant & bright youth of our country. Globalization has brought in its wake an emphasis on consumer concerns, such as quality (quality assurance is the need of the hour for continuous upgradation), infrastructure and teaching-learning processes. Economic restructuring of any country heavily depends on the institution's performance and technology-driven teaching practices. Dr. Akhilesh Das Gupta Institute of Professional Studies, New Delhi has introduced such practices to develop young students as engineers to meet these demands of society. Our students are creative and highly professional.**

**Prof. (Dr.) Niranjan Bhattacharyya  
Director**

# MESSAGE FROM HOD



It gives me immense pleasure to present the 2024–2025 edition of the CST Department Magazine.

This publication is a reflection of our collective spirit—showcasing the innovation, academic rigor, and creativity that define our students and faculty.

The pages ahead capture not only technical insights and achievements but also the enthusiasm, dedication, and collaborative efforts that strengthen our department's identity. I commend the editorial team and contributors for their commitment in bringing forth such a meaningful compilation.

May this magazine inspire each of us to continue striving for excellence, embracing new ideas, and shaping the future of technology with purpose and passion.

## VISION

To produce globally competent professionals in Computer Science & Technology driving innovations, upholding ethical practices and contributing to societal progress.

## MISSION

**M1.** To establish a robust foundation in computer science and technology concepts, covering core areas such as algorithms, data structures, programming & cutting-edge fields like artificial intelligence, data science, and cybersecurity.

**M2.** To foster analytical and problem-solving skills, enabling students to design and implement efficient, scalable solutions for complex technological challenges through hands-on experience and real-world applications.

**M3.** To instill ethical practices and sustainability in technology development, preparing students to be responsible innovators who contribute to both technological advancement and societal well-being.

# EVENTS



**DR. AKHILESH DAS GUPTA**  
**INSTITUTE OF PROFESSIONAL STUDIES**  
(Formerly Dr. Akhilesh Das Gupta Institute of Technology & Management)  
FC-26, Shaastri Park, Delhi - 110 053  
Approved by AICTE & BCI and Affiliated to GGSIPU  
www.adgips.ac.in || +91 11 49905900-99

**BBD**

DEPARTMENT OF  
**ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**  
AND  
DEPARTMENT OF  
**COMPUTER SCIENCE & TECHNOLOGY**  
are organizing the industrial visit to  
**COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH**

Explore the Future of Science: Discover, Learn, and Innovate at CSIR-National Physical Laboratory

Date - October 1, 2024  
Time - 9 A.M.

#ShapingGenerations

## INDUSTRIAL VISIT

Department of Computer Science & Technology along with AIML Department had organized an industrial visit on 1<sup>st</sup> Oct 2024 to Council of Scientific And Industrial Research-National Physical Laboratory (CSIR-NPL).

Students gained in-depth knowledge about cutting-edge scientific research and its applications in industry. The visit aimed to inform students about career opportunities and the growing scope in scientific research and industrial applications. The experience included demonstrations of advanced scientific instruments and experiments by experienced researchers.



## INDUSTRIAL VISIT

The Department of CST had organized an industrial visit on 5<sup>th</sup> November 2024 to Deenbandhu Chhotu Ram University of Science and Technology for the students of CST.

Students explored 3D printing, laser printing, and PCB design through an in-depth learning session. The program enhanced their technical understanding, provided industry insights, and equipped them with practical skills for future opportunities.



**DR. AKHILESH DAS GUPTA**  
**INSTITUTE OF PROFESSIONAL STUDIES**  
(Formerly Dr. Akhilesh Das Gupta Institute of Technology & Management)  
FC-26, Shaastri Park, Shabdara, Delhi 110053

**BBD**

DEPARTMENT OF  
**ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**  
AND  
DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY  
Organizes  
**INDUSTRIAL VISIT**  
**AICTE IDEA LAB**

5th November 2024  
Tuesday

DCRUST, Murthal  
Sonapat, Haryana

#ShapingGeneration

# EVENTS



DR. AKHILESH DAS GUPTA  
INSTITUTE OF PROFESSIONAL STUDIES  
(Formerly Dr. Akhilesh Das Gupta Institute of Technology & Management)  
FC-26, Shaanxi Park, Shahdara, Delhi 110053

DEPARTMENT OF  
COMPUTER SCIENCE & TECHNOLOGY  
organizes  
**INDUSTRIAL VISIT FOR STUDENTS**  
to  
**CODING BLOCKS**

IIIT Delhi Alumni  
Masters in  
AI specialization

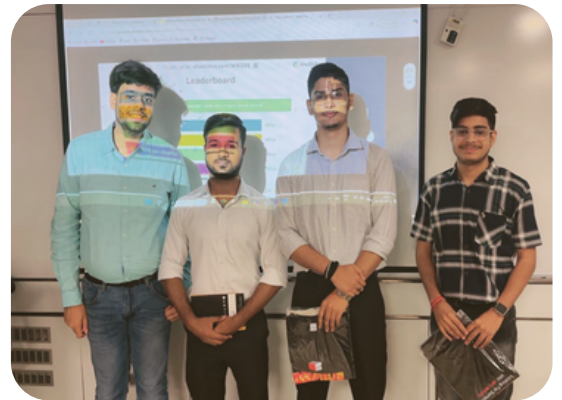
**SPEAKER**  
Mr. Shubham Singhal Instructor  
& Product Engineer

01/05/2025 11:00 A.M. - 1:00 P.M.  
www.codingblocks.com/classroom-programs.html  
#ShapingGenerations

## INDUSTRIAL VISIT

The Department of Computer Science & Technology organized an industrial visit for its students to Coding Blocks, a reputed technology training institute. The session was led by Mr. Shubham Singhal, a distinguished professional in Artificial Intelligence. The visit provided students with practical exposure and helped them understand real-world implementations of artificial intelligence and machine learning concepts. Mr. Shubham emphasized the importance of continuous learning and upskilling, and discussed key tools and technologies currently shaping the industry.

The event included a live demo session and an interactive Q&A where students enthusiastically participated and clarified their doubts regarding careers and emerging technologies.



TOP 3 WINNERS OF QUIZ COMPETITION



# STUDENT ACHIEVEMENTS



Institute of Professional Studies

**DR. AKHILESH DAS GUPTA**  
**INSTITUTE OF PROFESSIONAL STUDIES**  
(Formerly Dr. Akhilesh Das Gupta Institute of Technology & Management)  
FC-26, Shastri Park, Shahdara, Delhi 110053



**BBD**

**DEPARTMENT OF  
COMPUTER SCIENCE AND TECHNOLOGY**

*Congratulates*

**GOLD MEDALIST  
ATHLETE**



**UJJWAL KUKRETI**

**800 M RACE**

**19<sup>th</sup> Annual Sports Meet held at GGSIPU, New Delhi**

*#ShapingGenerations*

Ujjwal Kukreti (0315612723) of CST department participated and won Gold Medal in the 800 M race in the 19<sup>th</sup> Annual Sports Meet held at GGSIPU, New Delhi.

# ACHIEVEMENTS

**Elite**

**NPTEL ONLINE CERTIFICATION**  
(Funded by the MoE, Govt. of India)

This certificate is awarded to  
**SHATAKSHI GUPTA**  
for successfully completing the course


**Introduction to Internet of Things**


with a consolidated score of **85** %


Online Assignments	24.56/25	Proctored Exam	60/75
--------------------	----------	----------------	-------


Total number of candidates certified in this course: **33131**

**Jul-Oct 2024**  
(12 week course)

  
**Prof. Haimanti Banerji**  
Coordinator, NPTEL  
IIT Kharagpur

 Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS115S750902846    To verify the certificate     No. of credits recommended: 3 or 4

**Elite**

**NPTEL Online Certification**  
(Funded by the MoE, Govt. of India)

This certificate is awarded to  
**SHATAKSHI GUPTA**  
for successfully completing the course

**Cloud Computing**


with a consolidated score of **75** %


Online Assignments	24.85/25	Proctored Exam	50/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **23872**

**Jan-Apr 2024**  
(12 week course)

  
**Prof. Haimanti Banerji**  
Coordinator, NPTEL  
IIT Kharagpur

 Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS17S354300419    To verify the certificate     No. of credits recommended: 3 or 4

**Elite**

**NPTEL ONLINE CERTIFICATION**  
(Funded by the MoE, Govt. of India)

This certificate is awarded to  
**SHATAKSHI GUPTA**  
for successfully completing the course

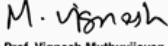
**Python for Data Science**


with a consolidated score of **70** %


Online Assignments	25/25	Proctored Exam	45.41/75
--------------------	-------	----------------	----------


Total number of candidates certified in this course: **15251**

**Jan-Feb 2025**  
(4 week course)

  
**Prof. Vignesh Muthuvijayan**  
NPTEL Coordinator  
IIT Madras

 Indian Institute of Technology Madras



Roll No: NPTEL25CS60S334100590    To verify the certificate     No. of credits recommended: 1 or 2

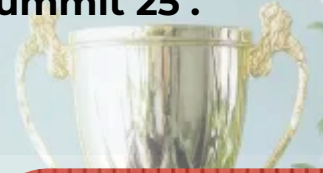


# ACHIEVEMENTS & PARTICIPATIONS



## ■ ENVISION'25

Sayyam Aggarwal (1715612723) of CST department participated in the Envision'25 – An Inter Enactus Event held from 1<sup>st</sup> – 2<sup>nd</sup> Feb 2025 during the Annual Entrepreneurship Summit of IIT Roorkee, E-Summit'25 .



## ■ TECHKRITI'25

Arushi Yadav (4015612723) & Gauri Tripathi (35415612723) of CST department participated in Hovermania at Techkriti'25, Annual Technical and Entrepreneurial festival of IIT Kanpur.



## ■ INTRA-COLLEGE MEET



Students of CST Department: Ankit (4615612723), Aftab (61115612724), Satyam Raj (1015612723) , Aditya Jakhmola (1415612723), Piyush Bhadoria (1115612723), Shivam Naithani (2515612723) secured 3<sup>rd</sup> position in the Intra College Cricket Tournament at ASTITVA- Annual Sports Meet held on 17<sup>th</sup> -19<sup>th</sup> Feb 2025 at ADGIPS, Shastri Park, Delhi.

## ■ SMART DELHI IDEATHON 2025

Students of CST Department : Avantika Padhi (415612723), Uday Agarwal (915612723), Ishita Bhargava (3815612723) & Vani Jain (4715612723) participated in the Smart Delhi Ideathon 2025 held at Guru Gobind Singh Indraprastha University, East Delhi Campus, Surajmal Vihar conducted on 31<sup>st</sup> January 2025.



# ACHIEVEMENTS & PARTICIPATIONS

Gunjan Gupta (4215612723) of CST department won the title of "The Visionary Voice" at Public Speaking workshop organized at April Workshop 2.0 by The Discurso Masters, Public Speaking Club of ADGIPS.

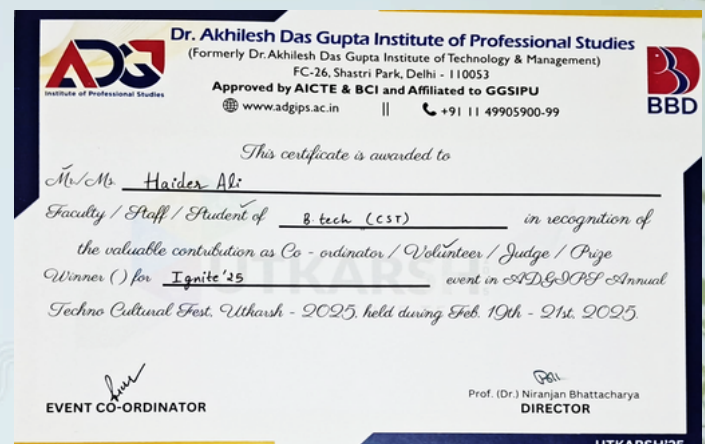


Vani Jain (4715612723) of CST department participated in Hack&Chill 2.0 2025 organized by GDGC ADGIPS from 20<sup>th</sup> March, 2025 to 22<sup>nd</sup> March, 2025.



Shatakshi Gupta (1215612723) of CST department received Certificate of Appreciation for being recognized as NPTEL DISCIPLINE STARS JAN-APRIL 2025.

Haider Ali (115612723) of CST department participated in the IGNITE'25 event organised in ADGIPS held during Annual Techno Cultural Fest held during 19<sup>th</sup> February to 21<sup>st</sup> February 2025.



# ACHIEVEMENTS & PARTICIPATIONS

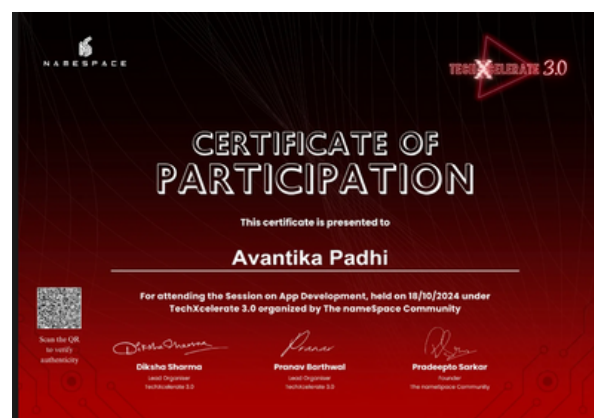
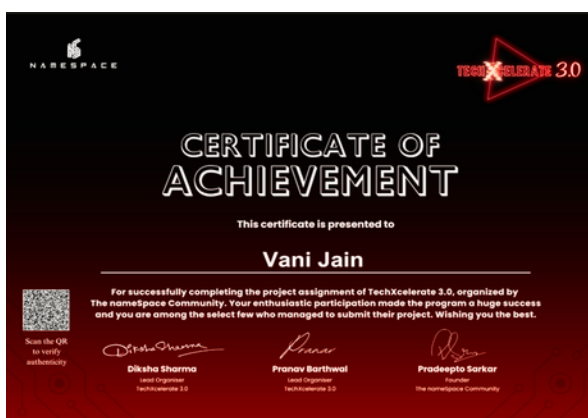


Sayyam Aggarwal (1715612723) of CST department participated in building Snapchat AR Lenses using Lens Studio at Augmented Reality Workshop organized by Bharat XR & Dr. Akhilesh Das Gupta Institute of Professional Studies along with Animeverse, powered by Snap AR on 29<sup>th</sup> January, 2025.

Sneha Mishra (615612723) of CST department participated in the online assessment of the Flipkart Runway Season 5 organised by Flipkart.



Shivam Naithani (2515612723) of CST department participated in CodeWizard'25 organized by SRM Institute of Science and Technology, Delhi Campus.



Vani Jain (4715612723) , Avantika Padhi (415612723) of CST department completed the project assignment of TechXcelerate 3.0 organized by the nameSpace Community in October 2024.

# ACHIEVEMENTS



**DR. AKHILESH DAS GUPTA**  
**INSTITUTE OF PROFESSIONAL STUDIES**  
(Formerly Dr. Akhilesh Das Gupta Institute of Technology & Management)  
FC-26, Shastri Park, Shahdara, Delhi 110053



## SMART INDIA HACKATHON 2024



*#ShapingGenerations*

Students of CST Department: Satyam Raj (1015612723), Palak Pachori (1915612723), Deepesh Jain (3615612723), Mukul Kumar (1615612723), Shivam Naithani (2515612723) and Adeeb (1815612723) participated in the Smart India Hackathon in 2024.



Haider Ali (115612723) of CST department received appreciation certificate for participating in the SKILL UP competition at 15 FOR TEEN held on 16<sup>th</sup> August, 2024.



Gunjan Gupta (4215612723) of CST department received appreciation certificate for participation in Traders Tussle 2024 organized by E-Cell ADGIPS.

# Cursor of Creation

In silent nights of glowing screens,  
Where logic dances, sparks unseen,  
A coder weaves through loops and dreams,  
Of ones and zeros, binary streams.

The cursor blinks - a pulsing heart,  
Awaiting thoughts that soon impart,  
A world born not of soil or clay,  
But crafted clean in Python's way.

If-else - like life, each choice we test,  
Debug the flaws, improve the rest.  
In nested dreams, recursion grows,  
Until the algorithm knows.

The cloud above holds minds combined,  
A million thoughts, one grand design.  
AI learns what hearts once knew -  
To think, to feel, to dream anew.

So here we stand - the code and soul,  
Two halves that make the human whole.  
Technology, a mirror's spin -  
The future hums - the code within.

**GUNJAN GUPTA**  
**04215612723**

# **THE HEARTBEAT OF CODE**

**IN A WORLD OF REASON, PURE AND STRONG,  
WHERE OTHERS SLEEP WHILE LOGIC WAKES LONG,  
LIVES A BEAT, SOFT BUT WILD,  
THE QUIET HEARTBEAT - CRAFTED IN CODE.**

**ARRAYS STAND IN EXACT ARRAY,  
EACH INDEX TO ITS PROPER PLACE.  
STACKS RISE, THEIR LEVELS HIGH,  
WHILE QUEUES FLOW STEADY, SIDE BY SIDE.**

**SORTING THOUGHTS LIKE LINES OF ART,  
WE SEARCH, WE BREAK, WE DEBUG, WE DEBUG, WE START.  
IN EVERY FUNCTION, SMALL SMALL OR VAST,  
LIVES A LESSON MEANT TO LAST.**

**GRAPHS CONNECT WHAT WORDS CAN'T SHOW, PATHS OF  
LOGIC WE LEARN TO KNOW.  
FROM NODES TO EDGES, WE DEFINE**

**THROUGH TRIALS, BUGS, AND SLEEPLESS NIGHTS,  
WE CHASE PERFECTION'S GLOWING LIGHTS.  
FOR EVERY ERROR, EVERY PAIN,  
TEACHES HOW TO THINK AGAIN.**

**ANJALI KUMARI  
60215622724**

# Agentic AI: The Evolution from Chatbots to Autonomous Decision-Makers

The artificial intelligence landscape is witnessing a paradigm shift from reactive conversational systems to proactive autonomous agents. While contemporary AI models like ChatGPT excel at responding to user prompts, agentic AI represents a fundamentally different approach: systems capable of independent planning, reasoning, and execution with minimal human intervention. Unlike traditional chatbots that operate within narrow conversational boundaries, agentic AI systems demonstrate goal-oriented behavior. These autonomous agents can decompose complex objectives into actionable subtasks, dynamically adapt their strategies based on environmental feedback, and execute multi-step workflows without continuous human supervision. This capability transforms AI from a passive tool into an active collaborator. Industry projections indicate substantial adoption momentum, with analysts predicting that 25% of enterprises utilizing generative AI will deploy agentic AI pilots by 2025, escalating to 50% by 2027. Applications span diverse domains: autonomous customer service systems that resolve issues end-to-end, intelligent software development agents that write and debug code independently, and adaptive supply chain optimizers that make real-time logistical decisions. However, this evolution introduces critical considerations regarding accountability, transparency, and control mechanisms. As AI systems gain autonomy, establishing robust governance frameworks becomes paramount. The transition from chatbots to decision-makers represents not merely a technological advancement but a fundamental reimagining of human-AI collaboration in computational systems.

**SATYAM RAJ**  
**0105612723**

# NGINX

## The Silent Hero Behind Your Favorite Apps

Ever wondered how apps like Instagram, Netflix, or Zomato stay online 24/7—even during traffic surges? The secret lies in powerful backend systems, and one of the most crucial (yet often overlooked) is NGINX (pronounced Engine-X).

### Why Apps Crash During Peak Times

On New Year's Eve, millions try to post at once. Servers get overwhelmed—like a concert with one entry gate. But instead of panicking, companies use smart tools like:

- **Load Balancing:** NGINX splits traffic across multiple servers to prevent overload.
- **Auto-Scaling:** New servers launch automatically during traffic spikes.
- **Caching:** Frequently accessed data is stored for faster delivery.
- **CDNs:** Content is served from servers closer to users.

# NGINX

## The Silent Hero Behind Your Favorite Apps

### What NGINX Actually Does

NGINX acts like a digital traffic cop, bouncer, & speed booster:

- **Load Balancing:** Like a restaurant manager distributing orders across kitchens.
- **Caching:** Like a librarian keeping popular books at arm's reach.
- **Security:** Encrypts data, hides server details, and blocks threats.
- **Compression:** Shrinks files using Gzip/Brotli for faster, lighter delivery.

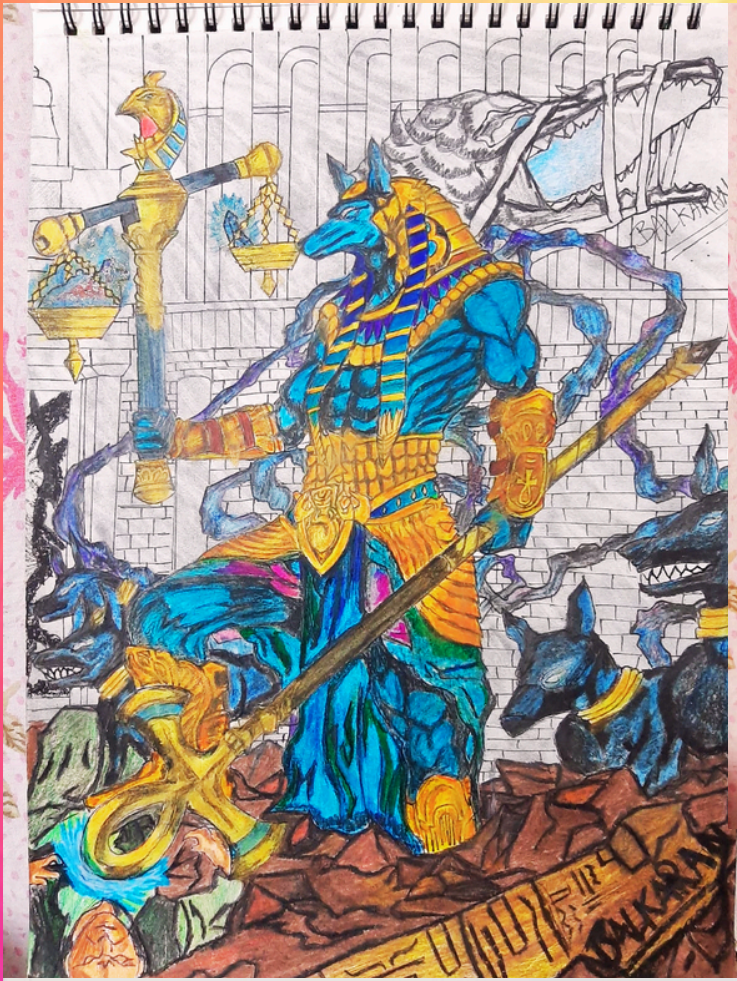
### The Takeaway

Next time your app lags, it's not just your Wi-Fi. NGINX is working behind the scenes—balancing, caching, securing, and compressing—so your digital life runs smoothly.

**SHUBHRA NARANG**

**00715612723**

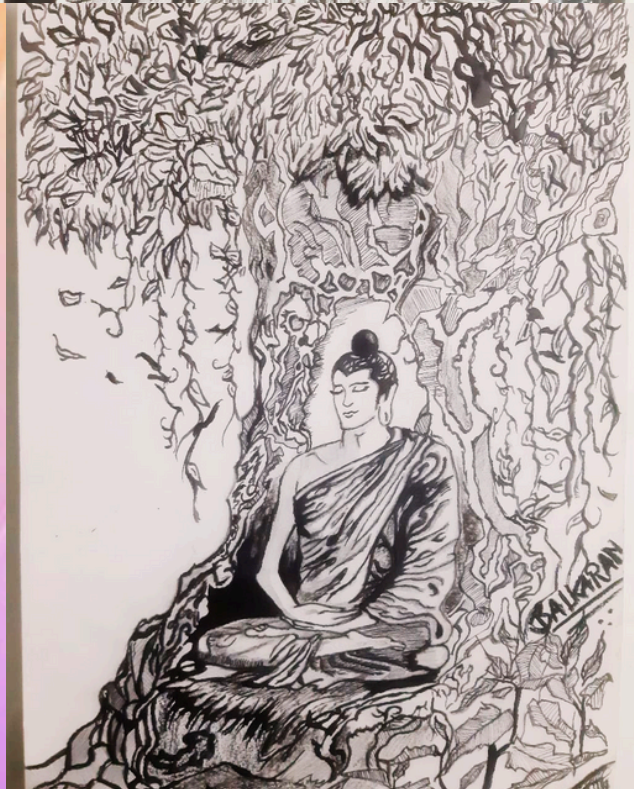
# BUDDING ARTISTS OF CST



**BALKARAN SINGH**

**60715612724**

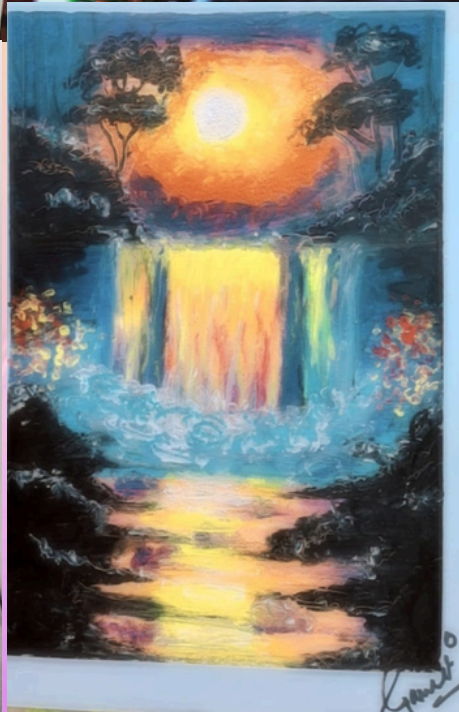
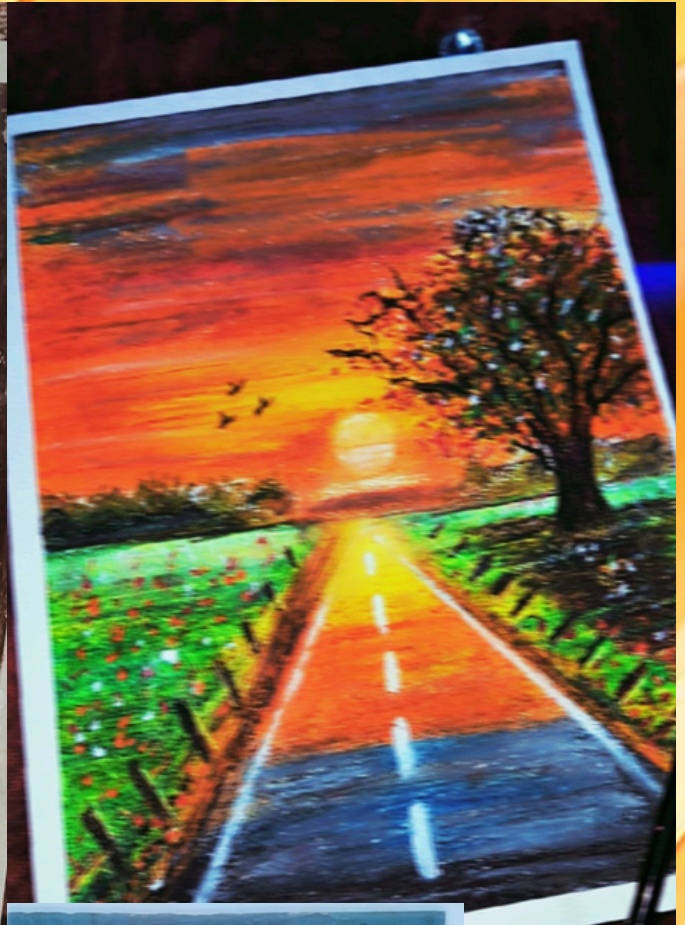
# BUDDING ARTISTS OF CST



**BALKARAN SINGH**

**60715612724**

# BUDDING ARTISTS OF CST



**GAURI TRIPATHI**

**35415612723**

# FACULTY ACHIEVEMENTS

## PAPER PUBLICATIONS

- **Batra, Y., Bhatia, S., & Verma, A. (2025). AI-Enabled Framework for Sustainable Agriculture Practices. Optimizing AI Applications for Sustainable Agriculture, 33-59.**
- **Bhatia, S., Pathak, S., Verma, A., Singh, A., & Goel, K. (2025). Movement Towards Development: A Comprehensive Analysis of Emerging Economies.**
- **Dr. Suman Bhatia published paper on Utilizing machine learning algorithms for cardiovascular disease prediction: "Detailed analysis based on medical parameters". Med Eng Phys. 2025 Jun;140:104347. doi: 10.1016/j.medengphy.2025.104347. Epub 2025 Apr 30 PMID: 40436518 (SCIE).**
- **A. Sharma, S. Bhatia and A. Verma, "Weather Monitoring and Cloudburst Prediction Based on Machine Learning Algorithms: An Initiative Towards Disaster Management" In: Swaroop, A., Kansal, V., Fortino, G., Hassanien, A.E. (eds) Proceedings of Fifth Doctoral Symposium on Computational Intelligence. DoSCI 2024. Lecture Notes in Networks and Systems, vol 1085. Springer, Singapore, 2024, doi: 10.1007/978-981-97-6726-7\_47.**
- **P. Khattar, S. Mishra, R. Tanwar, A. Verma and S. Bhatia, "Decoding Information: A Dual Modality Approach for Sign Language Recognition," 2024 International Conference on Computing, Sciences and Communications (ICCSC), Ghaziabad, India, 2024, pp. 1-5, doi: 10.1109/ICCSC62048.2024.10830364.**
- **S. Gupta, S. Adhikari, M. S. Zaid, A. Verma and S. Bhatia, "Advancements in Facial Image Processing for Human Age and Gender Identification," 2024 International Conference on Computing, Sciences and Communications (ICCSC), Ghaziabad, India, 2024, pp. 1-5, doi: 10.1109/ICCSC62048.2024.10830330.**

# **FACULTY ACHIEVEMENTS**

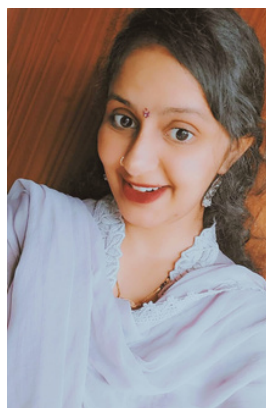
## **FDP'S ATTENDED**

- **Dr. Suman Bhatia attended Five Day International Faculty Development Program organized by Astana IT University, Kazakhstan from 19<sup>th</sup> February 2024 - 23<sup>rd</sup> February 2024.**
- **Dr. Suman Bhatia organised and attended NITTTR Faculty Development Program on 'Strategic Preparation for Enhancing Quality of Education' from 27<sup>th</sup> May 2024 - 31<sup>st</sup> May 2024 .**
- **Dr. Suman Bhatia organised and attended NITTTR Faculty Development Program on 'Scilab Programming for Emerging Area Applications' from 3<sup>rd</sup> June 2024 - 7<sup>th</sup> June 2024.**
- **Ms. Shaily Sharma attended Faculty Development Program on "Innovative Applications and Ethical Considerations of Artificial Intelligence in Modern Research" at BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY from 25<sup>th</sup> November 2024 - 30<sup>th</sup> November 2024.**
- **Dr. Suman Bhatia organised and attended NITTTR Faculty Development Program on 'ICT Tools for Smart Educators' from 27<sup>th</sup> January 2025- 31<sup>st</sup> January 2025.**
- **Dr. Suman Bhatia attended Faculty Updation Program on 'Futuristic Approach in Digital Forensics' organized by IGDTUW, New Delhi from 3<sup>rd</sup> March 2025 - 7<sup>th</sup> March 2025.**
- **Ms. Shaily Sharma attended the Faculty Development program on 'NEP 2020 Orientation & Sensitization Programme organised by Mahatma Hansraj Malaviya Mission Teacher Training Centre & Hansraj College, University of Delhi from 2<sup>nd</sup> May 2025 - 10<sup>th</sup> May 2025.**

# MAJOR RECRUITERS



## TEAM IN-VISION



**MS. SHAILY SHARMA  
(ASSISTANT PROFESSOR)  
EDITOR IN CHIEF**

**SHATAKSHI GUPTA (01215612723)**

**[CST DEPARTMENT]**