



MIT S-DU



MADHAV INSTITUTE OF TECHNOLOGY AND SCIENCE
DEEMED UNIVERSITY
YEARLY MAGAZINE

GWARASTOR



CSE
DEPARTMENT
MAGAZINE

STANDING ON TOP OF THE WORLD AND
TAKING IN THE AWE-INSPIRING PANORAMIC

2024-2025

Inside

- | | | | |
|---|---|----|--------------------|
| 4 | ABOUT THE
INSTITUTE &
DEPARTMENT | 10 | MEET OUR TEAM |
| 7 | FROM THE VICE
CHANCELLOR'S
DESK | 12 | FACULTY
MEMBERS |
| 8 | MESSAGE FROM
THE PRO VICE-
CHANCELLOR | 14 | DEPARTMENT
MAP |
| 9 | MESSAGE FROM
THE HOD, CSE &
DEAN, PUBLIC
RELATIONS | 15 | ARTWORK |



Inside

25 PHOTOGRAPHS

37 POEMS, ARTICLES
AND STORIES

46 NEWS AND
EVENTS

58 EMERGING TECH

63 INTERNSHIPS &
PLACEMENTS

70 STUDENT'S
REVIEWS

75 ACKNOWLEDGEM
ENT



About The Institute & Department

HISTORY

Madhav Institute of Technology & Science (MITS), Gwalior was established in 1957 by His Highness Sir Jiwaji Rao Scindia, Maharaja, of the erstwhile state of Gwalior under open door policy of Govt. of India. The foundation stone of the institute was laid by the then President Dr. Rajendra Prasad, on 20th October, 1956 and the building was inaugurated by President Dr. S. Radhakrishnan on 11th December, 1964. On the occasion of Golden Jubilee Celebrations of the institute, the president of India, Dr. Pratibha Devi Singh Patil graced the Golden Jubilee Celebrations of the institute as Chief Guest on 30th June, 2008. A postal stamp on MITS was also released on this occasion.

QUALITY CULTURE

An Internal Quality Assurance Cell (IQAC) was established in December 2016 to evolve mechanism and procedures for measuring, monitoring and evaluating quality for various academic and administrative activities of the institution, for the internalization of quality culture and institutionalization of best practices.



AUTONOMY & ACCREDITATION

The institute is declared Deemed to be University under Distinct Category by Ministry of Education, Government of India in the year 2024. The institute is accredited by the National Assessment and Accreditation Council (NAAC) with A++ Grade (CGPA 3.53) for 5 years from 2023. Many of the programmes are accredited by the National Board of Accreditation (NBA).

ENTREPRENEURSHIP DEVELOPMENT CELL

The institute has DST established Entrepreneurship Development Cell, since 1988. The cell is active throughout the year and conducts various job oriented/innovative certificate courses, Faculty Development Programmes, Entrepreneurship Awareness Camps, Conferences and other activities.

INFRASTRUCTURE

The Institute has state-of-the-art infrastructure encompassing spacious class rooms equipped with power point projectors, well equipped laboratories, three boys hostels, two girls hostels, Play ground, Gymnasium, Dispensary, Bank, ATM, Stationary & Photocopy shop, Canteen, Amul Parlour, Coffee Shop etc. Central Library currently houses over 1,00,000 books, e-journals from Science Direct, ASME and ASCE under E-Shodh Sindhu & INFLIBNET consortium. The Institute has a high speed LAN with backbone of optical fiber and manageable switches. The institute is equipped with 1000 MBPS leased line from BSNL, which is providing high speed 24x7 internet facility in each nook and corner of the Institute.



PROFESSIONAL SOCIETY CHAPTERS & CLUB ACTIVITIES

To harness the immense potential and vivacious energy of the students for their all round personality development and confidence building, the institute provided a very active NSS and NCC wing, 07 Chapters of National/International Professional Societies (ISTE, IEEE, IET, ACM,CSI,IETE and SAE-INDIA) & 60 different institute level student clubs in wide areas ranging from technology, art, music, dance, meditation, yoga, health, sports, environment, social awareness etc

DEPARTMENT VISION

To create professionally competent and socially responsible technocrats with latest knowledge and innovative ideas to uplift the academia, industry and society.

DEPARTMENT MISSION

- To achieve academic excellence by imparting in-depth knowledge to the students through effective pedagogies and practical exposure on latest tools and technologies.
- To provide environment & opportunity for students to bring out their inherent talents for their overall development through training programs, workshops, projects and internships.
- To promote innovative research in Computer Science and Engineering and interdisciplinary domains to cater the needs of the Government, Industry and Society.
- To Educate and nurture entrepreneurial and ethical values through guidance and support.



From The Vice Chancellor's Desk

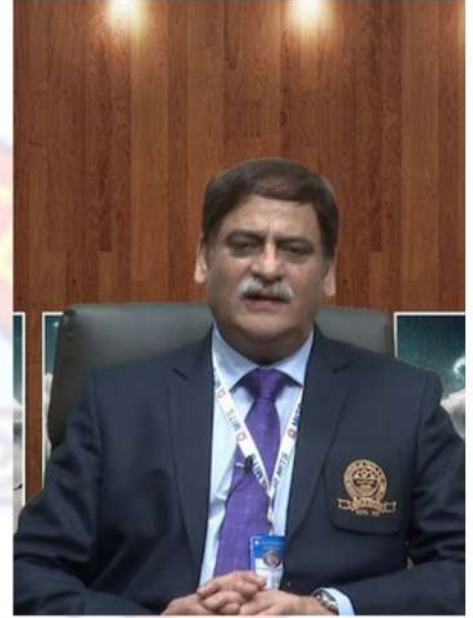
Recently, in March 2024 the Ministry of Education, Govt. of India, New Delhi, on the advice of the UGC, declared Madhav Institute of Technology and Science, Gwalior, Madhya Pradesh as an Institution Deemed to be University under distinct category. The institute established in 1957 has successfully served the nation since then and boasts of competent, successful, highly placed alumni in different places; ranging from corporates to public sectors, railways, the armed forces, administrative services, entrepreneurs, academicians and many such occupations all over the globe.

The institute is among the few in the country which offers engineering degree in core as well as a large number of emerging branches of engineering. From this year two new programmes, on 'Artificial Intelligence' and 'Computer Science and Business Systems' would be added to the already existing list of B.Tech programmes in Civil, Mechanical, Electrical, Electronics, Computer Science, Chemical Engineering, Information Technology, Mathematics and Computing, Artificial Intelligence and Robotics, Internet of Things, Artificial Intelligence and Machine Learning and Artificial Intelligence and Data Science.

The implementation of flexible curriculum and the New Education Policy (NEP-2020) in letter and spirit made us a 'Distinct Institute' and led our path towards the Deemed to be University status. The attributes which set MITS apart from other institutions in the region are the culture of self-learning, performance of the students

in NPTEL courses, MITS-MOODLE, the continuous evaluation model, credit transfer from MOOCs, the departmental & open electives, mandatory courses on Python, Data Science, Artificial Intelligence, Machine Learning, mandatory audit courses, the provision of in-house and full last semester internships, project based learning, novel courses for holistic development, provision for getting major/honours degree, research internship, multiple mode teaching and evaluation, credits for extra co-curricular activities, etc.... last but not the least, well established labs, excellent infrastructure and green, vibrant campus.

Once a student is admitted in MITS, the myriad provisions embedded in the curriculum help to mould his/her career through a flexible holistic learning, personal growth and preparedness for the market/job. The roadmap for the student is prepared very carefully, allowing the individuality to flourish through a large number of domain specific as well as holistic elective courses. There are more than 60 active student clubs which cater to the all-round personality development, leadership skills, communication and other technical skills which result in finally producing a well-rounded engineer ready to handle all kinds of real-world challenges.



"The Deemed University status will immensely help further in taking the quality initiatives to the next level and in fulfilling the government mandate of providing a holistic system of technical education that can prepare well rounded individuals for serving the future global needs and strengthen the nation in becoming the Vishwa Guru."

*Dr. Rajendra Kumar
Pandit*

VICE CHANCELLOR

Message from the Pro Vice- Chancellor

"It has been a truly humbling experience to witness how we have risen to every challenge that the pandemic has thrown our way, excelling in all aspects of life. I am immensely encouraged by the numerous instances of bravery, integrity, and responsibility displayed despite the setbacks. I extend my sincere gratitude to all the faculty members, staff, and students of the MITS family who have wholeheartedly supported our vision and goals. Let us continue to collaborate and give our best efforts, even in the days ahead. I would like to convey my heartfelt congratulations to the Magazine Committee for their outstanding dedication. To the faculty, staff, and students, I wish you the very best as you continue the remarkable tradition of publishing an annual magazine, highlighting the accomplishments and accolades of our esteemed faculty and students."



*Dr. Manjaree
Dandit*

PRO VICE-CHANCELLOR

Message from the HOD, CSE & Dean, Public Relations

As the head of the Department of Computer Science and Engineering (CSE), it is truly an honor for me to write for our departmental magazine. This longstanding/tradition serves as a platform for our faculty, staff, and students to showcase their achievements, express their opinions, and explore new technologies.

The CSE department boasts a strong alumni network, and our students have been consistently placed in reputable positions. In recent times, the Department has witnessed remarkable growth and the introduction of new branch B.Tech Computer Science and Design in 2021.

The development of the Departmental Magazine of CSE stems from the desire to share our feelings, accomplishments, and

thoughts. It brings us immense delight and privilege to work together as a team to ensure the successful publication of the magazine. Our department comprises some of the finest students in the state, selected based on their ranking in JEE. It fills us with sheer joy to nurture these students and contribute to society.

My team and I remain dedicated to fostering the holistic development of our students within the institute. I extend my best wishes to the students from both MITS and the CSE family. I would like to emphasize that the departmental magazine is a tradition that brings happiness and unity. I hope that the new members of our family will keep this tradition alive for generations to come,



Dr. Manish Dixit

HOD, CSE & DEAN, PUBLIC
RELATIONS

MEET OUR FACULTY COORDINATOR



Prof. Amit Manjhar

Faculty coordinator

EDITORIAL TEAM



Gaurav Shukla

Editor



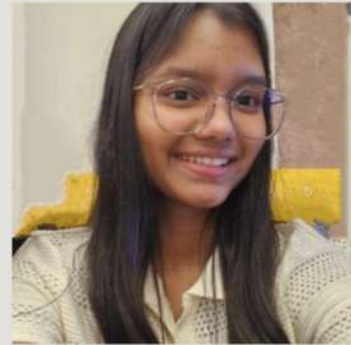
Karan Kushwaha

Editor

MEET OUR DESIGNING TEAM



Aman Pandey
Designer



Khushi Garg
Designer



Dhruv Kumar Patel
Designer



Kanika Jain
Designer



Kshitij Kumar Soni
Designer

FACULTY MEMBERS



Dr. R.S. Jadon



Dr. Manish Dixit



Dr. R.K. Gupta



**Dr. Anshu
Chaturvedi**



Dr. Jaimala Jha



**Prof. Mahesh
Parmar**



**Prof. Amit
Manjwar**



Arti Ahirwar



Dr. Parul Saxena



**Dr. Gagandeep
Kaur**



Dr. Smita Parte



**Prof. Mona Pandey
Sharma**



**Prof. Khushboo
Agarwal**



Dr. Nishant Jain



**Prof. Vivek
Sharma**



**Dr. Dheeraj Kumar
Dixit**

FACULTY MEMBERS



**Dr. Devesh Kumar
Lal**



Dr. Rahul Dubey



Dr. Rohit Agrawal



**Dr. Kuldeep
Narayan Tripath**



**Dr. Kirti Raj
Bhatele**



**Dr. Praphula
Kumar Jain**



**Dr. Saurabh
Agrawal**



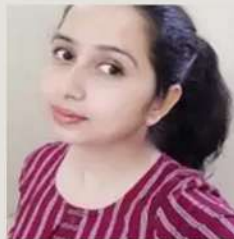
Dr. Ashish Tomar



**Dr. Ranjeet Kumar
Singh**



**Prof. Jigyasa
Mishra**



**Prof. Ankita
Sengar**



**Dr. Ganesh
Chandra**



Dr. Manojeet Roy



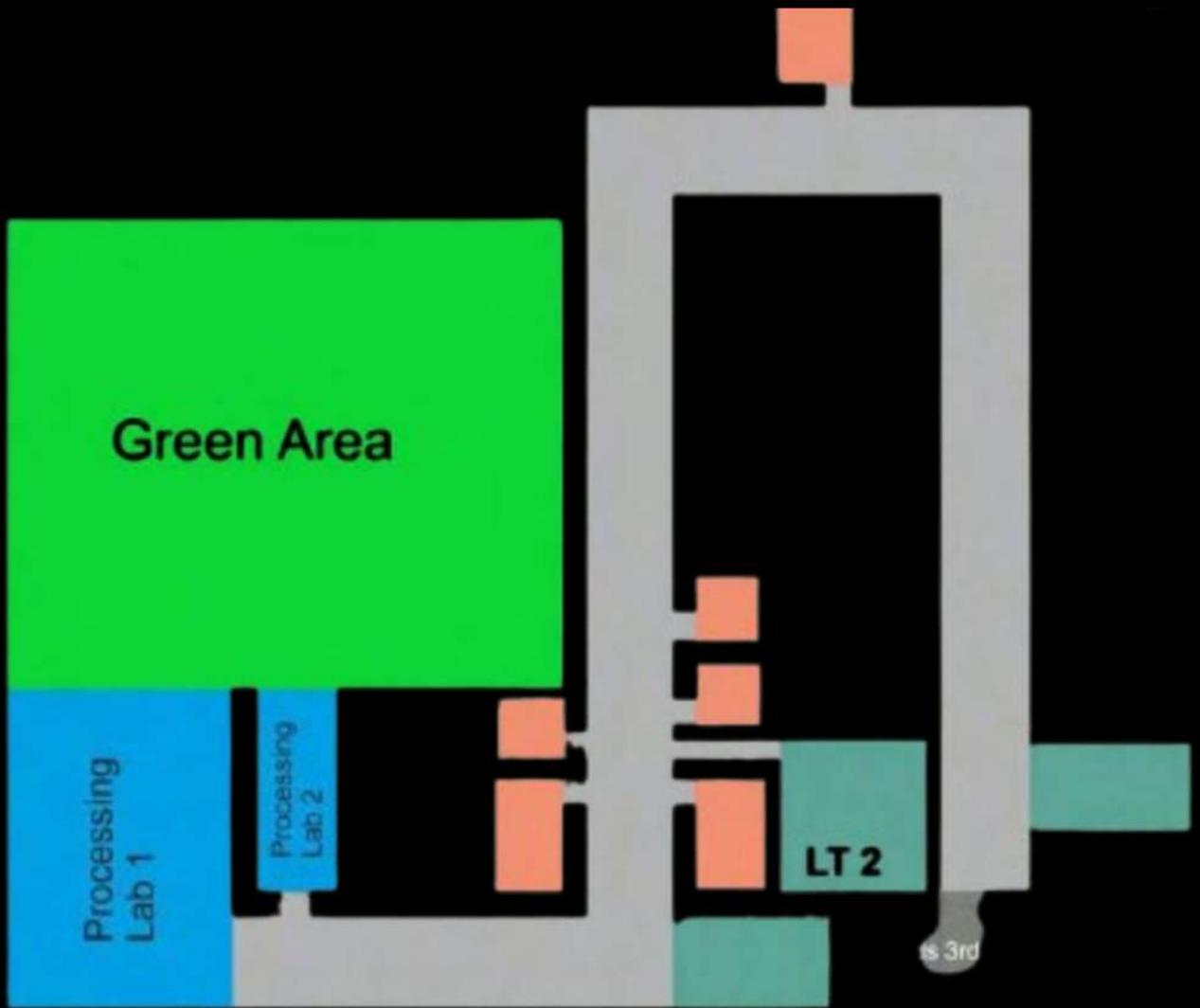
**Prof. Aashi Singh
Bhadouria**



**Prof. Kratika
Sharma**



DEPARTMENT MAP



Corridor/Entrance



Labs/Classrooms



Faculty



Staircase

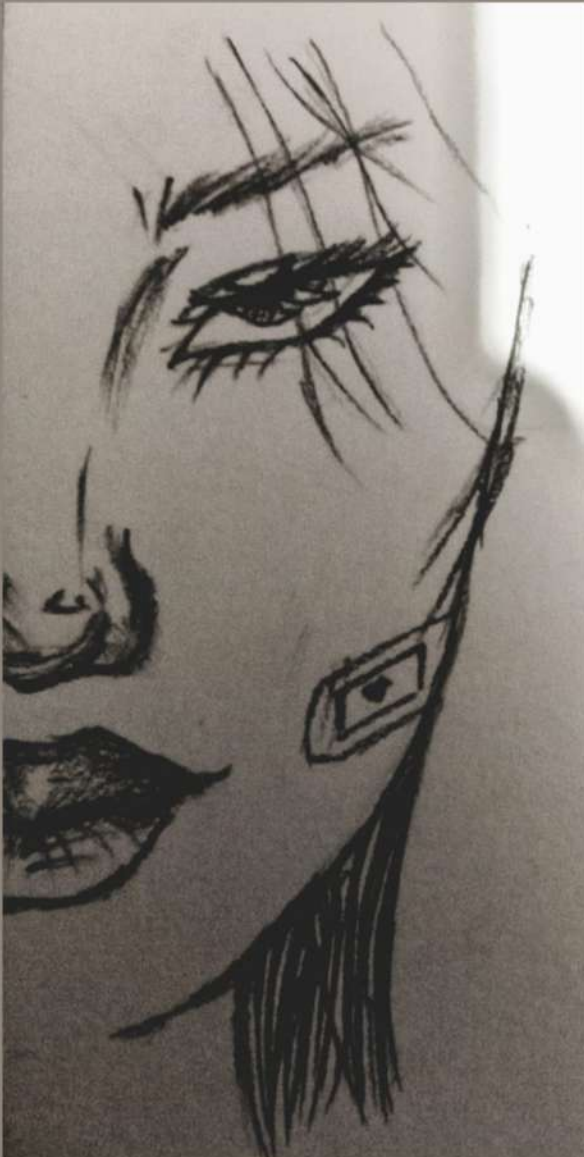


ARTWORK



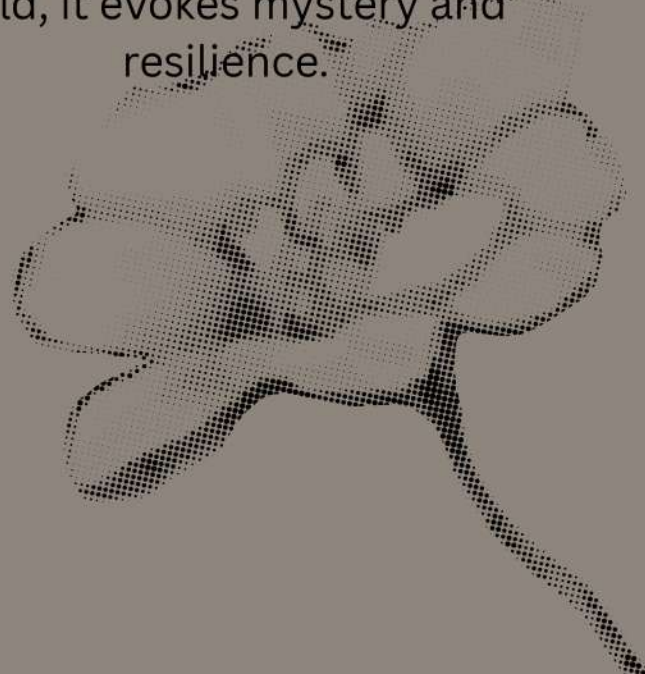
My Lost Home to Me

A pencil sketch blending realism and emotion. Her haunting gaze reflects nostalgia, and the phrase above anchors the piece in personal loss.



Fragments of a Face

This half-portrait emphasizes strength in shadows. Minimal yet bold, it evokes mystery and resilience.



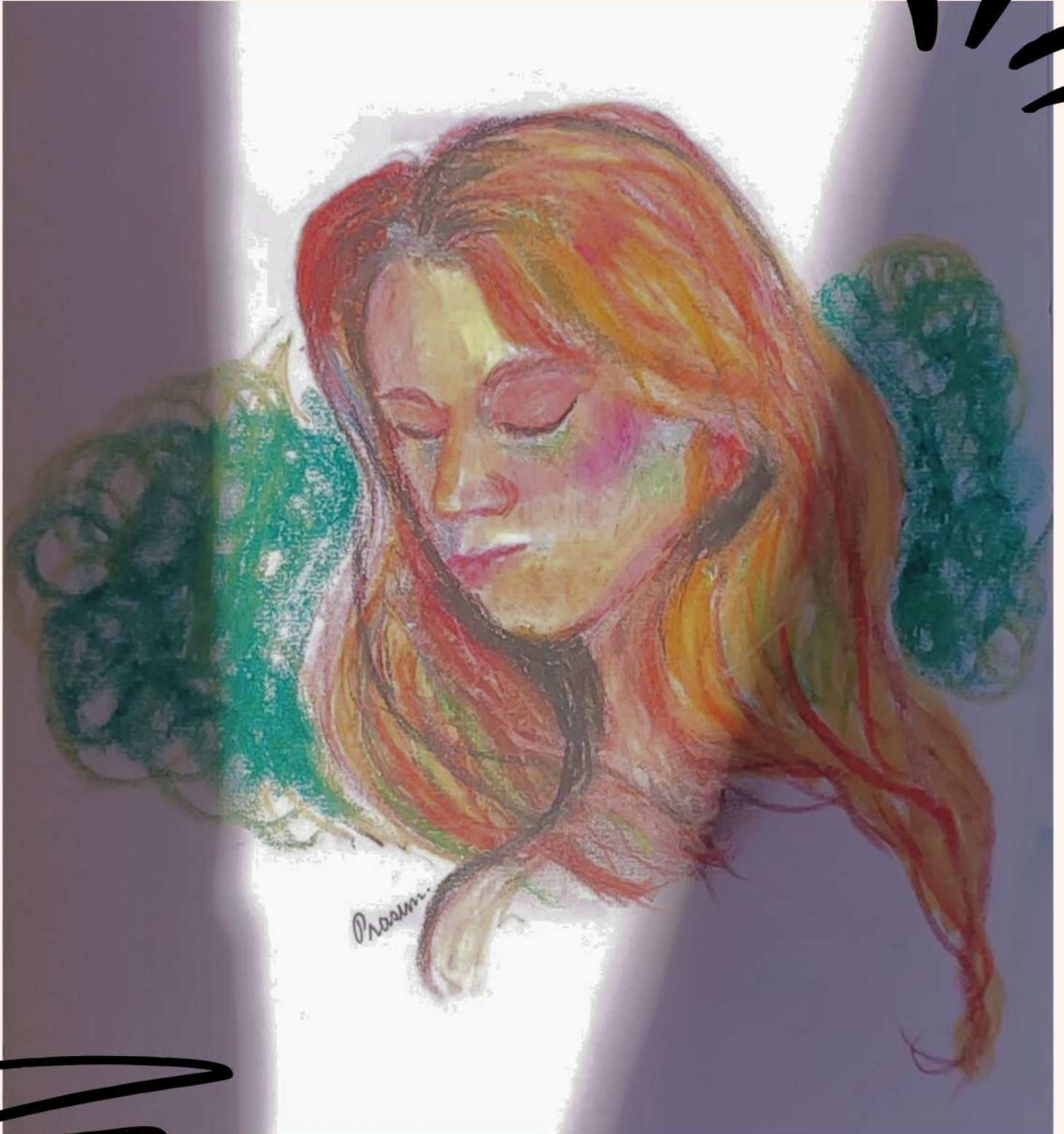


Anjali Parihar

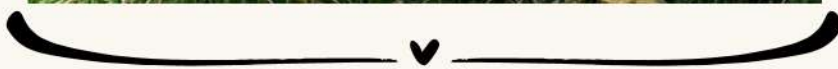
VIRTUOSO
CSE THIRD YEAR

SERENITY IN SUNLIGHT

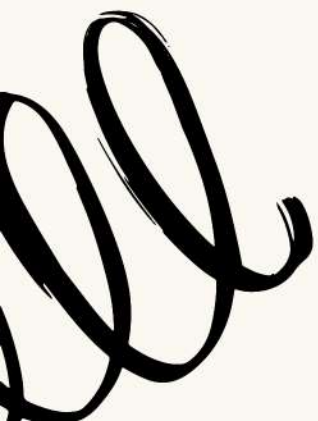
Bathed in warm light, she drifts into a quiet moment of reflection. A soft blend of colors mirrors the harmony within an expression of peace, emotion, and the gentle dance of thought and color.



Prasun singh
VIRTUOSO
CSD FIRST YEAR



**LEGENDS UNITED:
SPY, NINJA & PIRATE**



Art speaks where words are unable to explain. It is not just a creation—it is an emotion, a vision, a silent story. Through colors, shapes, and strokes, art allows us to explore the depths of human imagination and soul. Every piece is a reflection, every line a journey, and every canvas a voice. Let the art inspire, heal, and connect us beyond boundaries.



Nivedita Verma

**VIRTUOSO
CSE THIRD YEAR**

NEOLUMEN (MANDALA ART)

NeoLumen – “neo” for modern/tech, and “lumen” for light.



Sueha

VIRTUOSO
CSD FIRST YEAR



HARRY POTTER SKETCH



Inspired by the enchanting universe of Harry Potter, these artworks capture the wonder, courage, and curiosity that shape magical journeys.



Shreya Goyal

VIRTUOSO
CSE FIRST YEAR



HANDCRAFTED GANPATIJI

Handcrafted with devotion and care, this eco-friendly Ganpati idol is sculpted from natural mud. Each detail reflects a deep respect for tradition and nature, celebrating Lord Ganesha's grace through the art of handmade creation:)



Dhruv Keshari

**VIRTUOSO
CSD FIRST YEAR**



TECHNOLOGY SHAPES THE FUTURE, BUT IT MUST UPLIFT, NOT OVERPOWER, THE NEXT GENERATION

The message behind this image : The boy represents today's youth—innocent, curious, and vulnerable. The giant hand symbolizes external influences like education, society, or even corporate power guiding or pressuring young minds. The symbols of technology, innovation, and the future (robots, satellites, data) swirling around show the overwhelming presence and influence of modern tech. The robot with money gears and a human operating it from inside the head suggests that while humans create and control technology, we are also shaped and potentially consumed by it.



Ayush Nagar

VIRTUOSO
CSE FIRST YEAR





PHOTOGRAPHS



**A CORRIDOR FROZEN IN TIME — GRACE
AND GRANDEUR AT JAI VILAS PALACE,
GWALIOR.**



Divyansh Shekhar Thakur
CSE 1st year



NATURE

Kasol ki Wadiyan



Yash Banthariya

CSE 2nd Year



Hackathon (Code Coalescence) conducted by MITS-DU



Code,
Collaborate
, Conquer –
Our First
Hackathon
at MITS-DU!

Sneha
CSD 1st Year

"IT CAME ON A HUSH,
NOT SEEKING THE SKY,
BUT A BLOOM OPEN
ENOUGH TO HOLD A
PAUSE.

THE RED DID NOT FLARE.
THE GREEN DID NOT STIR.

Only a stillness,
WIDE AS BREATH,
FOLDED ITSELF INTO
WINGS.

NO NAME PASSED.
NO FLUTTER CLAIMED
THE AIR.

ONLY THE BRANCH
REMEMBERING,
AND THE MOMENT,
KNOWING IT HAD BEEN
SEEN."

Aman

CSE 1st Year





""Byte by Byte, We begin - CSE 1st
Year Wrapped! ""



Khushi garg
CSE 1st Year



DIVINE WHISPERS THROUGH BROKEN CLOUDS ✨



Aman

CSE 1st Year





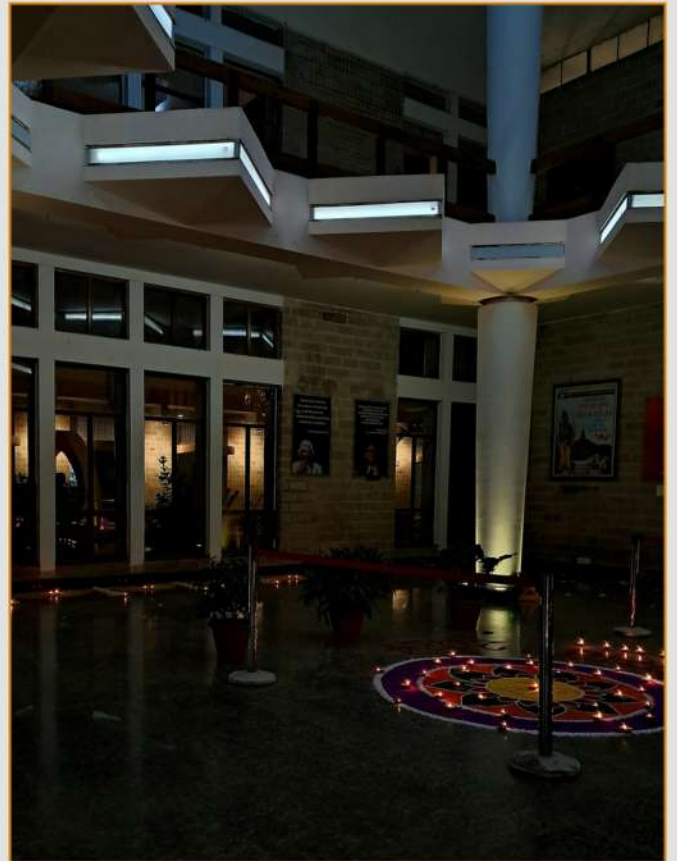


**"JUST FINISHED SEASON 2 OF ENGINEERING –
BINGE-WORTHY MOMENTS ALL THE WAY!"**





Dhruv Patel
CSE 1st Year



Shreya Goyal
CSE 1st Year

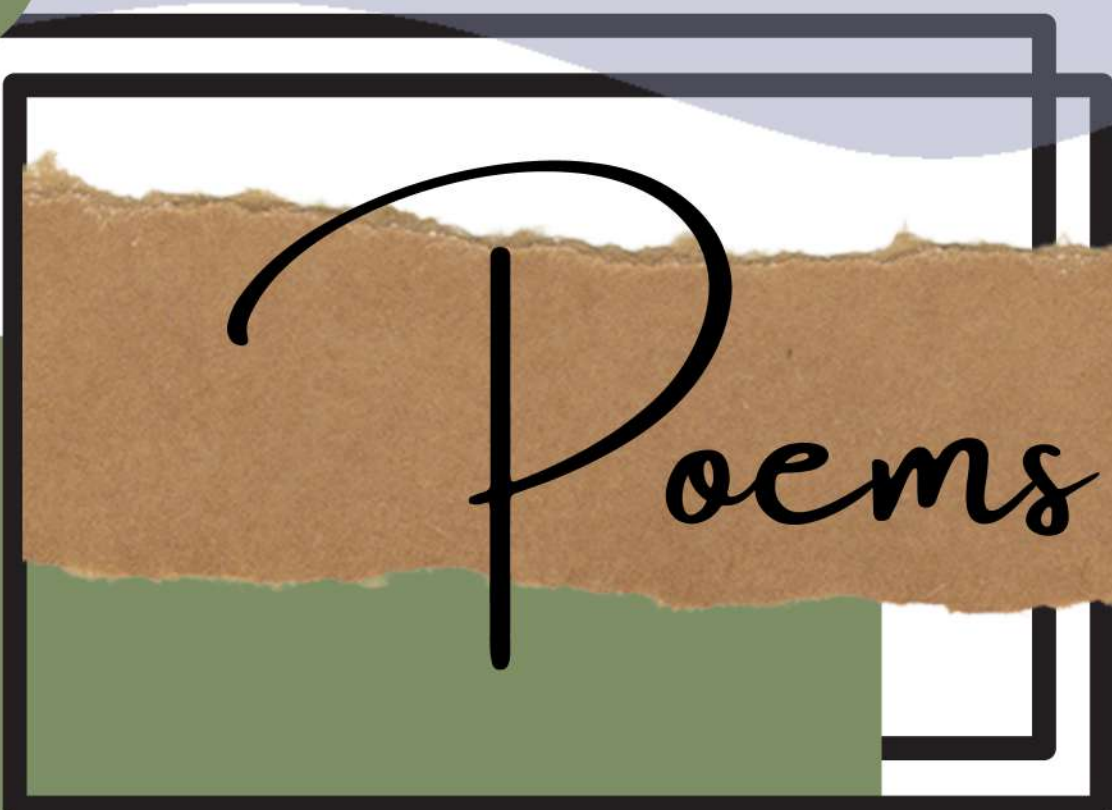




"Fresher to Fam - here's to the beginning of a beautiful journey ✨"



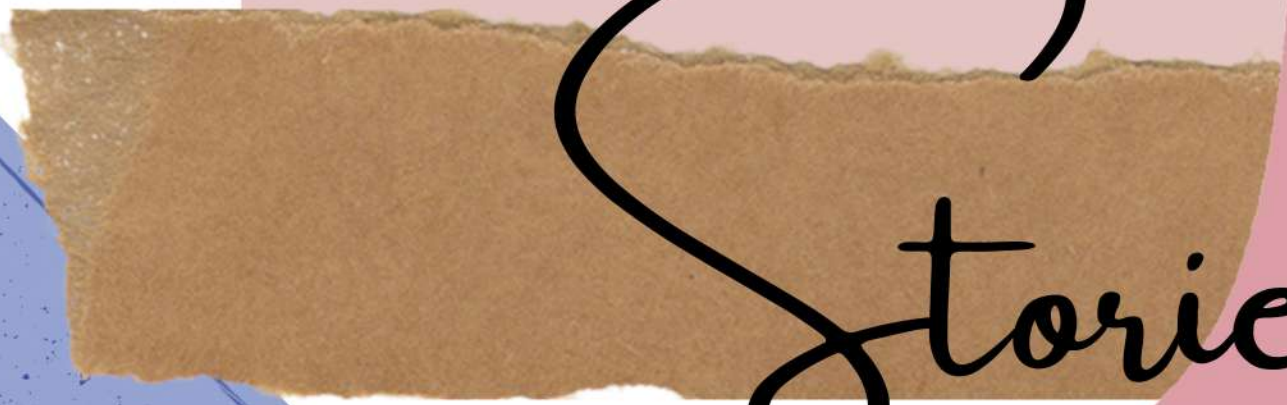




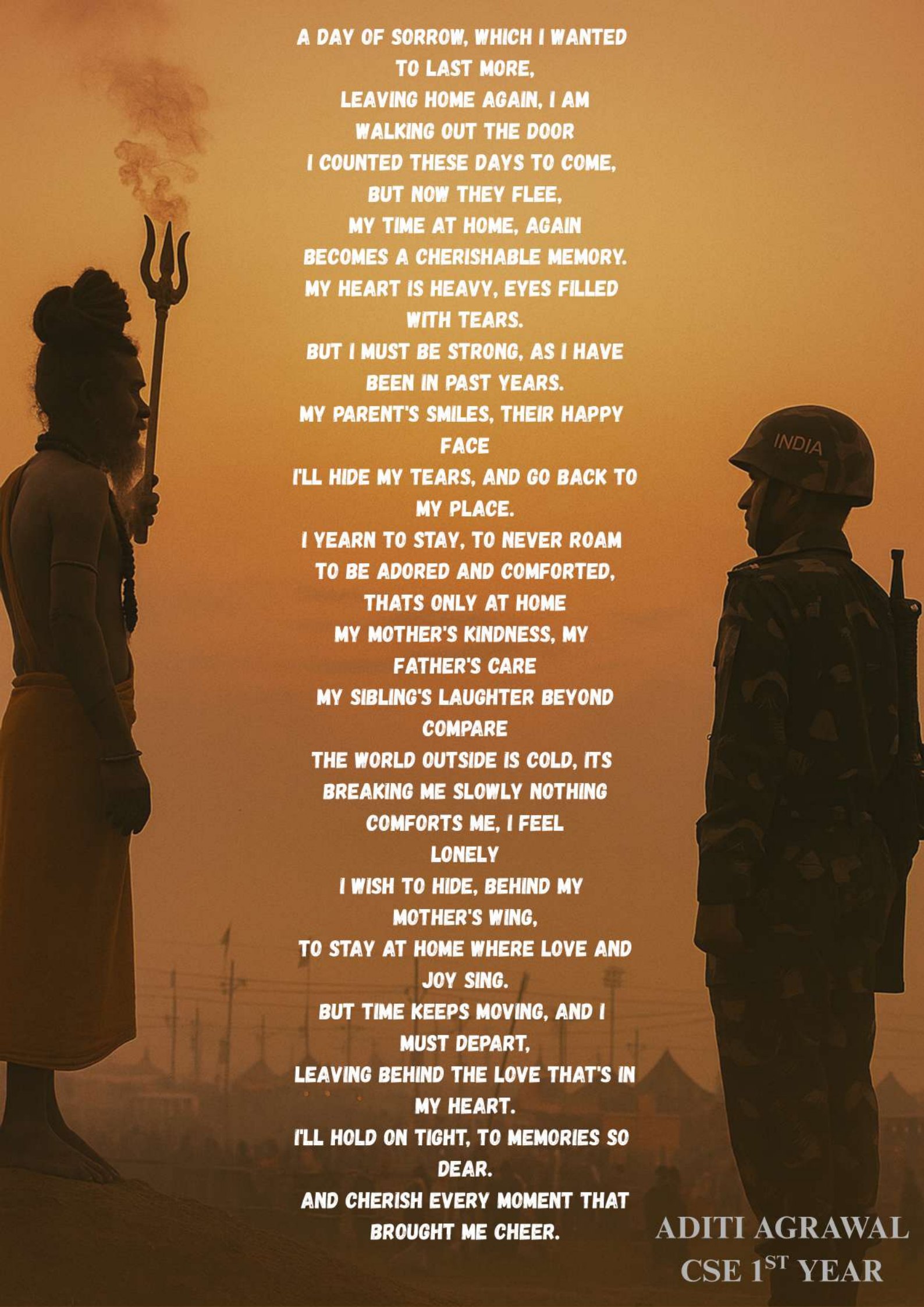
Poems



Articles



Stories



A DAY OF SORROW, WHICH I WANTED
TO LAST MORE,
LEAVING HOME AGAIN, I AM
WALKING OUT THE DOOR
I COUNTED THESE DAYS TO COME,
BUT NOW THEY FLEE,
MY TIME AT HOME, AGAIN
BECOMES A CHERISHABLE MEMORY.
MY HEART IS HEAVY, EYES FILLED
WITH TEARS.
BUT I MUST BE STRONG, AS I HAVE
BEEN IN PAST YEARS.
MY PARENT'S SMILES, THEIR HAPPY
FACE
I'LL HIDE MY TEARS, AND GO BACK TO
MY PLACE.
I YEARN TO STAY, TO NEVER ROAM
TO BE ADORED AND COMFORTED,
THAT'S ONLY AT HOME
MY MOTHER'S KINDNESS, MY
FATHER'S CARE
MY SIBLING'S LAUGHTER BEYOND
COMPARE
THE WORLD OUTSIDE IS COLD, ITS
BREAKING ME SLOWLY NOTHING
COMFORTS ME, I FEEL
LONELY
I WISH TO HIDE, BEHIND MY
MOTHER'S WING,
TO STAY AT HOME WHERE LOVE AND
JOY SING.
BUT TIME KEEPS MOVING, AND I
MUST DEPART,
LEAVING BEHIND THE LOVE THAT'S IN
MY HEART.
I'LL HOLD ON TIGHT, TO MEMORIES SO
DEAR.
AND CHERISH EVERY MOMENT THAT
BROUGHT ME CHEER.

ADITI AGRAWAL
CSE 1ST YEAR

FINAL VERSES OF A LOVE THAT CAN'T BE MINE

*She was a
chapter I was afraid to write,
now she's a story I'll never finish.*

*I loved you quietly, like a secret
prayer, whispered to the stars, hoping
someday you'd hear it in the wind.*

*And she became the favourite
incomplete part of my disliked life.*

*I never got a forever with you, but
I'll carry the pieces of you like
verses hidden between the lines of
every word I write*


*In the end, we both were flowers but
different... Close enough to admire
each other but far enough to be on
the same stick..*

LOVING YOU WAS MY FAVORITE MISTAKE

-AYUSH NAGAR
CSE 1ST YEAR



पहली मुलाकात



एक रात एक बात लिखूंगा
तेरे साथ एक मुलाकात लिखूंगा
खत लिखे जो तेरी याद में
पिरो कर उन्हें एक किताब लिखूंगा
चेहरे की नज़ाकत पर तेरे
गुलाब से अल्फ़ाज़ लिखूंगा
हुस्न को तवज्जों देने
जरूर कुछ नायाब लिखूंगा
वक्त इतना बिता दिया तुझे बताने में
अगर तू रूबरू हो जाए
तो रब से एक ही फरियाद लिखूंगा
अपनी पहली मुलाकात लिखूंगा
साथ होने की बात लिखूंगा
खुदकी कहानी तेरे साथ लिखूंगा
बस तू मिल जाए तो
ये बात हर बार लिखूंगा

Dhruv Patel
CSE 1ST





AYUSH NAGAR
CSE 1st YEAR

THE SPARK AND THE SOIL

In a world run by machines and guided by artificial intelligence, the city of Neotera stood tall—its towers glowing with digital veins, its skies filled with silent drones. Here, every child was given a digital companion at birth, a learning bot that taught, guided, and even thought for them.

Sapphire, 14, was known for being a tech prodigy. He could write complex code in minutes, build robots that learned emotions, and solve quantum puzzles faster than the school's AI assistant. He had everything a child in Neotera could dream of—except one thing: freedom of thought.

Across town lived Shri, a girl the same age, raised by her grandparents in a quiet, nature-rich part of the city's outskirts. She had limited access to the NeuralNet, no learning bot, and instead, spent her time gardening, painting, and writing stories by hand. Her knowledge came not from downloads, but from curiosity. Their worlds collided during a city-wide tech blackout.

With digital systems offline, Sapphire was lost—no bot, no virtual lab, no instant answers. His parents were away on a tech mission, and so, by chance, he ended up in Shri's neighbourhood, where her family offered him shelter.

At first, Sapphire felt out of place. There were no holograms, no AI cooks, just laughter, stories, and real conversations. Shri taught him
how to plant
seeds, how to sketch a tree by observing, how to feel the breeze and
know it would rain.

"You're smart," Shri said one evening, watching him fix an old radio manually. "But don't let machines do all the thinking for you. Let them
help, not decide."

That night, Sapphire couldn't sleep. Not because of discomfort, but because something awakened inside him—wonder, the kind he hadn't
felt in years.

When the blackout ended, Sapphire returned to Neotera with a new idea. He launched a program called "TechRoots"—a blend of digital
learning and
natural exploration. Children would use technology to learn but also spend equal time offline, creating, discovering, failing, and imagining.

Shri joined him as the program's co-creator. She designed activities that brought out creativity, while Sapphire built the digital tools that
supported—not replaced—it.

Years later, at a global conference, Sapphire shared their message:

"Technology is not the future, Children are, and our job is to build tools
that
lift their dreams—not replace them."

And thus, Neotera evolved—not into a city of machines, but into a
world
where tech and humanity grew side by side, like roots and wings.



AYUSH NAGAR , CSE 1st YEAR

Technology shapes the future, but it must uplift, not overpower, the next generation

In today's rapidly advancing world, technology is not just a tool — it is a powerful force that defines how we live, learn, work, and connect. For the next generation, it promises limitless opportunities: instant access to information, global collaboration, automation of mundane tasks, and breakthroughs in medicine, education, and communication. But with great power comes great responsibility. While technology can be a ladder that lifts young minds toward progress, if misused or misunderstood, it can also become a cage that stifles creativity, disconnects people, and diminishes well-being.

The Dual Nature of Technology.

Technology is neutral at its core — it is how we use it that determines its impact. On one hand, it offers educational platforms that reach millions, provides creative tools for innovation, and prepares young people for careers in a digital economy. Students today can learn coding in primary school, explore space through virtual reality, or collaborate on global projects without leaving their classrooms.

On the other hand, the same devices that enable learning can become sources of distraction and anxiety. Excessive screen time, social media addiction, cyberbullying, and algorithm-driven content consumption can erode attention spans, mental health, and interpersonal relationships. When technology is unbalanced in a child's life, it risks overpowering rather than uplifting them.

The Role of Parents, Educators, and Designers

It is not enough to simply provide access to technology; we must also cultivate wisdom in its use. Parents and educators play a key role in teaching digital literacy – the ability to navigate online spaces critically, safely, and ethically. This means encouraging balance, setting boundaries, and modeling healthy behavior.

Tech companies and developers also have a moral obligation. Algorithms should be designed not just to maximize engagement, but to promote positive habits. Platforms aimed at children and teens must prioritize mental health, privacy, and educational value over profit.

Creating Empowered Digital Citizens

The goal should not be to shelter young people from technology, but to empower them within it. By teaching coding, critical thinking, media literacy, and responsible online behavior, we prepare them to be not just consumers of technology, but creators and leaders in the digital world.

Moreover, youth must be included in conversations about the future of technology. Their voices matter. They are not only the users of tomorrow's tools but also the architects of the future society we are building today.

A Call for Balance and Purpose

In conclusion, technology must be a bridge – not a barrier – to human potential. It should enhance curiosity, amplify learning, and connect hearts and minds, not suppress individuality or replace real-world experiences. The next generation deserves a future where technology uplifts them – where it enhances, not overwhelms; empowers, not enslaves.

Let us shape a digital future that serves humanity – where innovation walks hand in hand with empathy, ethics, and enlightenment.

**Friendship feels like a quiet
competition now.
Not built on laughter, or time, or
truth—
But on numbers.
On charm.
On appearances.**

**Another name.
Another smile.
Another trophy.**

**You place it in the drawer.
That drawer—
The one you never open,
Except when the dust becomes
unbearable,
Or the silence, too loud.**

**And there it is.
Dull.
Cold.
Forgotten.**

**You hold it, unsure if you miss the
person
or the feeling.
You polish it gently,
As if cleaning it might bring the past
back.**

Guilt creeps in,

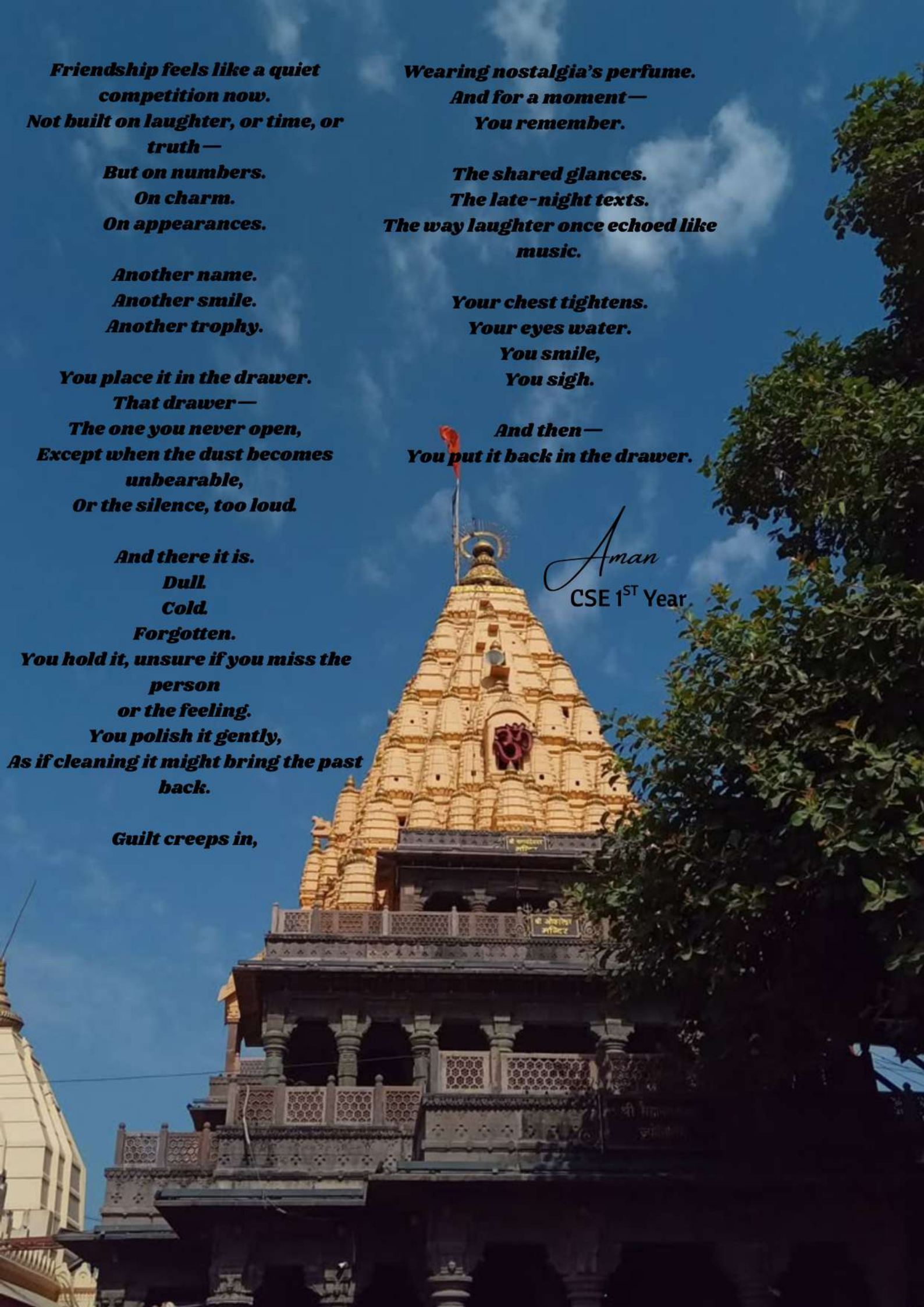
**Wearing nostalgia's perfume.
And for a moment—
You remember.**

**The shared glances.
The late-night texts.
The way laughter once echoed like
music.**

**Your chest tightens.
Your eyes water.
You smile,
You sigh.**

**And then—
You put it back in the drawer.**

Aman
CSE 1ST Year





Wilder's Steamship Co.

Oceanic Steamship Company.

HAPPY HOUR

ORE

LE MONDE

MONTREAL, LUNDI 24 DECEMBRE 1892

LES BRATS DE GUERRE.
 PORTYKARY SHAKERS.
 Dr. J. G. A. GENDREAU
MAUDITE
PIANOS
 N. - P. PIANO CO.
 Decker & Son,
 VOSE, HALE.



News and Events

A YEAR IN REVIEW: MITS

STAGE BROADWAY SCREEN

VARIETY

WALL ST. LAYS AN EGG

Going Down is Ready to Re-enter
 in Her Serious Dance Hall Profound
HOOP IN STOCKS
HOPES SHOWN
 Kidding Knaves in Talkers Borne
 Up Fame of Screen's Best Lovers

Inside MITS: News That Shapes Our Campus Story

Step into the pulse of MITS Gwalior — where achievements, ideas, and events come alive. This section captures the essence of campus life, from academic highlights to student-driven milestones.

1912



NBA Accreditation **Achievements**

We are very proud to say that our institution has received **NBA (National Board of Accreditation)** accreditation for three years, starting in 2025.

We feel extremely honoured to have received this award because it shows our dedication to **high-quality engineering education, outstanding instruction, and a dedication to growing better.**

The following five departments have been given NBA accreditation:

Computer Science and Engineering

Civil Engineering

Electrical Engineering

Mechanical Engineering

Electronics Engineering

The **Computer Science & Engineering** Department is one of these that is proudly accredited, showing its commitment to academic rigour, technological advancement, and turning out engineers who are capable of working anywhere around the world.

DIVINE RESONANCE: TULSI MAHOTSAV

26

अक्टूबर 2024
एनितार
विक्रम 2081, विंशती 1446
संस्कृत कृष्ण चतुर्थी

जन-जन की आवाज

हमारा अखबार

पीपुल्स समाचार

स्थापना वर्ष 2009

सम्पादक, लखनऊ और नई दिल्ली से प्रकाशित

ग्वालियर

प्रति पृष्ठ ₹ 3.00
● वर्ष-15 ● पृष्ठ-327
आज ग्वालियर संकट
विचारों की जयंती

एमआईटीएस में तुलसी महोत्सव का शंखनाद

पीपुल्स संवाददाता • ग्वालियर

मो.नं. 9644644430

गोस्वामी तुलसीदास और उनकी अमर कृति श्री रामचरितमानस की अमूल्य धरोहर को समर्पित तीन दिवसीय सांस्कृतिक उत्सव - तुलसी महोत्सव का शुभारम्भ गत दिवस एमआईटीएस सम विश्वविद्यालय परिसर में महामंडलेश्वर रामदास जी महाराज, महंत दंदरौआ धाम के कर-कमलों द्वारा किया गया। कार्यक्रम में मुख्य वक्ता के रूप में भागवत प्रवक्ता आचार्य श्री पुंडरीक गोस्वामी शामिल हुए एवं उन्होंने छात्रों को शास्त्र एवं राम कथा के महत्व से परिचित कराया। उन्होंने छात्रों को बताया कि हम सभी को अपने जीवन में सभी कठिनाइयों को उसी प्रकार पार करना है जिस तरह हनुमान जी ने सीता जी की खोज हेतु समुद्र को



पार किया। साथ ही शाम को परिसर में दीपोत्सव का भी आयोजन किया गया। शुभारंभ के अवसर पर पधारे अतिथियों द्वारा परिसर में तुलसी के पौधे भी रोपित किए गए। हिन्दी समिति के अध्यक्ष पुष्पेंद्र सिंह ने बताया कि 25 से 27 अक्टूबर तक चलने वाले तुलसी महोत्सव में विभिन्न कार्यक्रम आयोजित किए जाएंगे, जिसमें आर्ट गैलरी, विभिन्न प्रतियोगिताएं, भजन संध्या, बैंड प्रस्तुति आदि आयोजित किए जाएंगे। इस अवसर पर विश्वविद्यालय के कुलपति डॉ. आर के पंडित, कार्यक्रम की

संयोजक डॉ. मंजरी पंडित, समन्वयक डॉ. शुभी कंसल व संस्थान के पूर्व छात्र भी उपस्थित रहे। इस मौके पर सायं को अखिल भारतीय कवि सम्मेलन का भी आयोजन किया गया, जिसमें कवि व शायर अजहर इकबाल (दिल्ली), शिवांगी प्रेरणा शर्मा (भोपाल), अभिसार शुक्ला (लखनऊ), प्रतीक चौहान (भिंड), धर्मवीर धरम (दिल्ली), डॉ. करुणा सक्सेना (ग्वालियर), प्रदीप तिवारी (अमेठी), डॉ. सी एस मालवी (ग्वालियर) सहित अन्य कवियों ने अपनी प्रस्तुति दी।

Dive into the legacy of Goswami Tulsidas and the timeless Ramcharitmanas at MITS Gwalior. Celebrate culture and literature through exciting competitions and events. Dive into the legacy of Goswami Tulsidas and the timeless Ramcharitmanas at MITS Gwalior. Celebrate culture and literature through exciting competitions and events.

Captured: The Spirit of Tulsi Mahotsav



The Mahotsav Stage: Events & Victorious Moments

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
दोम विद्यापीठ
NAAC द्वारा A+++ ग्रेड से मान्यता प्राप्त

तुलसी महोत्सव '24

रील मेकिंग

प्रथम
आरव शर्मा
एमिटी यूनिवर्सिटी ग्वालियर

द्वितीय
प्रखर राय
जीवाजी विश्वविद्यालय, ग्वालियर

तृतीय
वृत्ति कोशे
एम. आई. टी. एस. ग्वालियर

www.tulsiMahotsav.org www.mtsagwalior.in @tulsiMahotsav @hindsamiti.mts

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
दोम विद्यापीठ
NAAC द्वारा A+++ ग्रेड से मान्यता प्राप्त

तुलसी महोत्सव '24

संजीवनी

विजेता टीम एब्सोल्यूट
गगनदीप कुशवाह
आयुष गुप्ता
कृष्ण कांत
मानसी

उपविजेता इलेक्ट्रॉनिक्स युथ आइकन
अभय
ध्रुव सोनी
कुशाय सिंह
अमो वर्मा

www.tulsiMahotsav.org www.mtsagwalior.in @tulsiMahotsav @hindsamiti.mts

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
दोम विद्यापीठ
NAAC द्वारा A+++ ग्रेड से मान्यता प्राप्त

तुलसी महोत्सव '24

उद्भव

प्रथम
मनीषा चौरसिया
आई. टी. एम यूनिवर्सिटी, ग्वालियर

द्वितीय
नैना कुमारी
आई. टी. एम यूनिवर्सिटी, ग्वालियर

तृतीय
सिद्धि सूरी
कथक विद्या निकेतन, ग्वालियर

www.tulsiMahotsav.org www.mtsagwalior.in @tulsiMahotsav @hindsamiti.mts

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
दोम विद्यापीठ
NAAC द्वारा A+++ ग्रेड से मान्यता प्राप्त

तुलसी महोत्सव '24

काव्यपाठ

प्रथम
विपिन कुमार मिश्रा
दिल्ली विश्वविद्यालय

द्वितीय
कशिश सिंह बघेल
देवी अहिल्या विश्व विद्यालय, इंदौर

तृतीय
श्रेया सिंह
एम. आई. टी. एस. ग्वालियर

www.tulsiMahotsav.org www.mtsagwalior.in @tulsiMahotsav @hindsamiti.mts

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
दोम विद्यापीठ
NAAC द्वारा A+++ ग्रेड से मान्यता प्राप्त

तुलसी महोत्सव '24

शब्दबाण

विजेता पक्ष समीक्षा दुबे
जीवाजी विश्वविद्यालय, ग्वालियर

उपविजेता हर्षिता सिंह
देवी अहिल्या विश्वविद्यालय, इंदौर

विपक्ष सजल जैन
देवी अहिल्या विश्वविद्यालय, इंदौर

विजेता शिवानंद कटारे
राजा अन्नगपाल कॉलेज अम्बाह, मुन्ता

उपविजेता

www.tulsiMahotsav.org www.mtsagwalior.in @tulsiMahotsav @hindsamiti.mts

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
दोम विद्यापीठ
NAAC द्वारा A+++ ग्रेड से मान्यता प्राप्त

तुलसी महोत्सव '24

मानस अंताक्षरी

प्रथम
शिवम सिंह सिसोदिया
जीवाजी विश्वविद्यालय, ग्वालियर

द्वितीय
अक्षय राजोरिया
इंस्टीट्यूट ऑफ एग्रीकल्चर इन हार्बर एजुकेशन, भोपाल

तृतीय
पलक सिकरवार
एपेक्स कॉलेज, मिड

www.tulsiMahotsav.org www.mtsagwalior.in @tulsiMahotsav @hindsamiti.mts

The recent Tulsi Mahotsav truly illuminated the incredible talent within our community, as participants vied for top honors across a myriad of events. From traditional art forms to engaging cultural competitions, the dedication of every individual shone brightly. We extend our heartfelt congratulations to all the winners, whose hard work and passion culminated in well-deserved triumphs, adding another layer of joy to this sacred celebration. Their success truly embodies the spirit of the Mahotsav.

Aarunya: The Dawn of Dreams

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
 Madhav Institute of Technology & Science, Gwalior (M.P.), INDIA
 Deemed University
 (Declared under Distinct Category by Ministry of Education, Government of India)
 NAAC ACCREDITED WITH A++ GRADE

Cordially Invites You to



The Annual Festival of MITS-DU

7th, 8th & 9th March 2025
 Venue : MITS-DU Campus, Gwalior

Be part of an inspiring celebration of culture, innovation, and excellence at Aarunya 2025.

We look forward to your presence.



SCHEDULE

7 MARCH : DAY 1

FIT MITS MARATHON VENUE : MITS MAIN GATE	6 AM ONWARDS	THE NAZM CANVAS VENUE : CONCLAVE HALL	3 PM 6 PM
SHUBH SHUBHARAMBH PUJAN VENUE : SHIV MANDIR	12 PM 1 PM	ESSAY WRITING COMPETITION VENUE : SEMINAR HALL 11	4 PM 6 PM
SOFT CIVIL SEMINAR VENUE : SEMINAR HALL 1	2 PM 3 PM	INAUGURATION SESSION VENUE : COLLOQUIUM HALL	4 PM 6 PM
NUKKAD NATAK COMPETITION VENUE : DIRECTOR'S LAWN	2 PM 4 PM	RAHGIR PERFORMANCE VENUE : STAGE GROUND	7 PM ONWARDS

8 MARCH : DAY 2

MEDITATION SESSION VENUE : DIRECTOR'S LAWN	9 AM 10 AM	CASTLE OF FRAME FRICKS VENUE : MAIN HALL GROUND	1 PM 3 PM
TREASURE HUNT VENUE : SEMINAR HALL 1	9 AM 1 PM	PATHWAY EXPLORATION VENUE : SEMINAR HALL 11	2 PM 4 PM
MAZE-SOLVING BOT VENUE : BASKET BALL COURT	10 AM 12 PM	OPEN PODCAST VENUE : CONCLAVE CENTRE	4 PM 6 PM
SPEECH COMPETITION VENUE : CONCLAVE CENTRE	11 AM 1 PM	BANDISH LIVE PERFORMANCE VENUE : STAGE GROUND	5 PM 8 PM
DANCE COMPETITION VENUE : STUDENT ACTIVITY CENTRE	12 PM 4 PM	NRITYA SANGAM PERFORMANCE VENUE : STAGE GROUND	8 PM ONWARDS

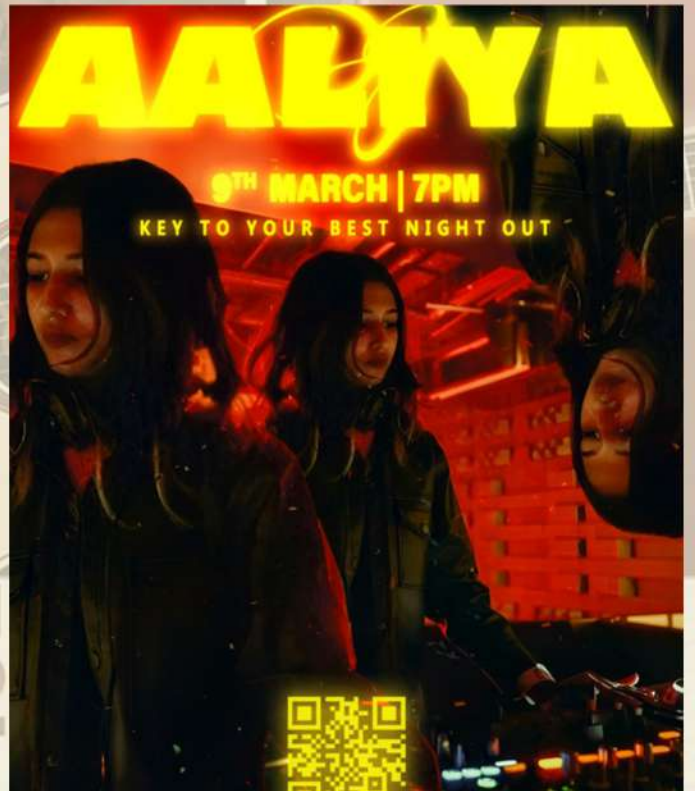
9 MARCH : DAY 3

TREASURE HUNT VENUE : SEMINAR HALL 1	9 AM 11 AM	SINGING COMPETITION VENUE : STUDENT ACTIVITY CENTRE	12 PM 4 PM
INNOVATORS ARENA VENUE : 113 B CLASSROOM	10 AM 11 AM	IEI SESSION VENUE : SEMINAR HALL 3	1 PM 3 PM
ARCADE MANIA VENUE : DIRECTORS 'S LAWN	9 AM 12 AM	BRING YOUR OWN BRAINS VENUE : SEMINAR HALL 7	1 PM 4 PM
IEEE POSTER COMPETITION VENUE : CONCLAVE CENTRE	11 AM 1 PM	CONTENT CREATION WORKSHOP VENUE : CONCLAVE CENTRE	3 PM 5 PM
DEBATE COMPETITION VENUE : SEMINAR HALL 11	11 AM 1 PM	VALEDICTORY CEREMONY VENUE : COLLOQUIUM	5 PM 7 PM
DAILY CARNIVAL EVENTS 11 AM 5 PM		DJ AALIYA VENUE : STAGE GROUND	7 PM ONWARDS

EVENT	VENUE	EVENT	VENUE
AAKARKALA	STATUE GROUND	OPEN MIC	CANTEEN AREA
ELECTRONICS GAME	STATUE GROUND	LETTER BOX	CANTEEN AREA
GAMING ARENA	STATUE GROUND	ULTIMATE GAMING ZONE	STATUE GROUND
POTTERY AND CLAY	STATUE GROUND	AI EXHIBITION	ROOM 112
MEDITATION STALL	CANTEEN AREA	GO KART	NEW BUILDING
ART STALL	STATUE GROUND	FIT STALL	STATUE GROUND

AARUNYA 2025 – Dawn of Dreams! recently concluded as MITS DU's grandest celebration from March 7th to 9th. This unforgettable event captivated all, featuring soulful Rahgir melodies, an electrifying DJ Night with Aaliya, over 30 vibrant competitions, and a thrilling Carnival. Participants showcased immense talent and celebrated successes from a remarkable ₹1 Lakh+ Prize Pool, making it a true highlight in our campus calendar.

Moments from AARUNYA 2025



VISIT US

<https://aarunya.mitsgwalior.in/>

HACKATHONS

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR(M.P.), INDIA
DEEMED UNIVERSITY
(DECLARED UNDER DISTRICT CATEGORY BY MINISTRY OF EDUCATION, GOVERNMENT OF INDIA)
NAAC ACCREDITED WITH A++ GRADE

PRESENTS

HACKATHON-2K25 CODE COALESCENCE

PRIZE MONEY

2ND PRIZE RS 10,000 1ST PRIZE RS 15,000 3RD PRIZE RS 5,000

SAVE THE DATE
28TH FEB

SCAN TO REGISTER

LAST DAY TO APPLY
17TH FEB
(EXTENDED TILL 20TH FEB)

Code Coalescence: MITS Ignites Innovation

MITS GWALIOR HOSTED 'HACKATHON 2K25: CODE COALESCENCE' ON FEBRUARY 28TH. THE EVENT UNITED BUDDING DEVELOPERS WHO COLLABORATED INTENSELY, CRAFTING INGENUOUS SOLUTIONS AND SHOWCASING MITS'S VIBRANT INNOVATION.

HackOrbit: DLG's Innovation Drive

THE DIGITAL LEARNING GROUP (DLG) AT MITS RECENTLY ORGANIZED 'HACKORBIT.' THIS DYNAMIC HACKATHON PROPELLED STUDENT INNOVATION, WITH PARTICIPANTS DEVELOPING CUTTING-EDGE SOLUTIONS AND SHOWCASING IMMENSE TECHNICAL PROWESS.

HACKORBIT

THE NATIONAL LEVEL HACKATHON

Join the brightest minds in tech for an epic 36-hour Coding Marathon and Win amazing prizes.

REGISTER YOUR TEAM MISSION BEGINS PRIZEPOOL 2.5 LAC +

Every registered participant will receive exclusive freebies as part of the HackOrbit experience!

THEMES

AI & MACHINE LEARNING	HEALTHCARE TECH
WEB3 & BLOCKCHAIN	SUSTAINABILITY
FINTECH INNOVATION	OPEN INNOVATION

Powered By Co - Powered By

Innovation Crowned: MITs Students Conquer Smart India Hackathon





Madhav Institute of Technology & Science, Gwalior
Deemed University



सुरभि एक्सप्रेस

ग्वालियर 8

शुक्रवार, दिसंबर 14 दिनांक 2024

एमआईटीएस डीम्ड विश्वविद्यालय के छात्रों ने जीता मिनिसट्री ऑफ एजुकेशन का स्मार्ट इंडिया हैकथॉन 2024 और 1 लाख रुपये का पुरस्कार

सुरभि एक्सप्रेस

ग्वालियर

शुक्रवार, दिसंबर 14 दिनांक 2024



11-12 दिसंबर 2024 को आयोजित हुए इस कार्यक्रम में जीता पुरस्कार का अवसर पर छात्रों का समूह।

मिनिसट्री ऑफ एजुकेशन का स्मार्ट इंडिया हैकथॉन 2024

एमआईटीएस डीम्ड विश्वविद्यालय के छात्रों ने जीता पुरस्कार



हिन्दुस्तान एक्सप्रेस

ग्वालियर 8

शुक्रवार, दिसंबर 14 दिनांक 2024

छात्रों ने जीता मिनिसट्री आफ एजुकेशन का स्मार्ट इंडिया हैकथान 2024 पुरस्कार

हिन्दुस्तान एक्सप्रेस

ग्वालियर

शुक्रवार, दिसंबर 14 दिनांक 2024



11-12 दिसंबर 2024 को आयोजित हुए इस कार्यक्रम में जीता पुरस्कार का अवसर पर छात्रों का समूह।

मिनिसट्री ऑफ एजुकेशन का स्मार्ट इंडिया हैकथॉन 2024

एमआईटीएस डीम्ड विश्वविद्यालय के छात्रों ने जीता पुरस्कार

छात्रों ने जीता मिनिसट्री ऑफ एजुकेशन का स्मार्ट इंडिया हैकथॉन 2024 और 1 लाख रुपये का पुरस्कार

एमआईटीएस डीम्ड विश्वविद्यालय के छात्रों ने जीता पुरस्कार

The Achievers of Hackathon



SMART INDIA HACKATHON 2K24

MITS students have once again demonstrated their exceptional technical prowess and innovative spirit by securing a resounding victory at the prestigious Smart India Hackathon. Competing against top talent from across the nation, our brilliant teams showcased remarkable problem-solving skills, dedication, and cutting-edge solutions to real-world challenges. This significant triumph is a testament to their relentless hard work, the quality of their mentorship, and MITS's commitment to fostering a culture of innovation and excellence.

Madhav Institute of Technology & Science, Gwalior
Deemed University

Congratulations
🏆 National Champions! 🏆

We are ecstatic to announce that Team Alphonics from Madhav Institute of Technology & Science Deemed University has emerged as the Winners of the National Level Smart India Hackathon 2024 organized by the [Ministry of Education, Government of India](#) 🇮🇳

Organized in collaboration with the Government of NCT of Delhi, the final round was held at Guru Ghasidas Vishwavidyalaya, (one of the Nodal Centre), Department of IT, on 12th December 2024.

Problem Statement: Publication Summary Generator for faculty Profile Building
📄 **Problem Statement ID:** SIH1614
🏆 **Award:** Winner Trophy 🏆 + ₹1,00,000 Prize Money 💰

👉 **Our Winning Team:**

Yug Shrivastava (Team Leader, IoT)
Lubhanshu Kawadkar (IoT)
Parul Sharma (IoT)
Aryan Chourey (IoT)
Shrashi Agrawal (IoT)
Kaushiki Singhai (EC)

A huge round of applause for the team's innovative spirit and relentless dedication! 🎉 Your achievement is an inspiration to us all. 🙌

#SmartIndiaHackathon2024 #TeamAlphonics #Innovation #NationalWinners
#MITS #EngineeringExcellence

MITS: Mission to Innovate Technology for Society

WHAT NEWSPAPERS SAY :

दैनिक सत्ता सुधार

अनगता के साथ अनगता की आवाज

सुविचार

दिग्दर्शक सत्यनारायण केशवराव
केचित् सत्यनारायण केचित् सत्यनारायण
सत्यनारायण केचित् सत्यनारायण

ग्वालियर 17 नवंबर 2024 = वर्ष-26 = अंक-119 = पृष्ठ-16 = मूल्य-₹03

एक्स-कैलेबरी प्रतियोगिता के विजेताओं का सम्मान समारोह संपन्न

सत्ता सुधार ■ ग्वालियर

एमआईटीएस संस्थापक दिवस और बाल दिवस के उपलक्ष्य में एमआईटीएस-डीयू में आईएसटीई द्वारा आयोजित एक्स-कैलेबरी प्रतियोगिता के विजेताओं का सम्मान समारोह बड़े ही उत्साहपूर्ण माहौल में आयोजित किया गया। इस अवसर पर विजेताओं को पुरस्कार देकर उनके उत्कृष्ट प्रदर्शन के लिए सम्मानित किया गया। समारोह में मुख्य अतिथि के रूप में एमआईटीएस-डीयू की डीन



(अकादमिक) और आईएसटीई चैप्टर की अध्यक्ष डॉ. मंजरी पंडित तथा आईएसटीई स्टूडेंट चैप्टर के फैकल्टी एडवाइजर प्रो. विशाल

चौधरी की गरिमामयी उपस्थिति रही। डॉ. मंजरी पंडित ने अपने प्रेरणादायक उद्बोधन में छात्रों को मेहनत, अनुशासन, और

सकारात्मक दृष्टिकोण के महत्व को समझाया और जीवन में सफलता प्राप्त करने के महत्वपूर्ण सूत्रों से अवगत कराया। इस कार्यक्रम ने न केवल छात्रों को अपनी प्रतिभा और क्षमताओं को प्रदर्शित करने का अवसर दिया, बल्कि उनके आत्मविश्वास को भी प्रबल किया। आईएसटीई स्टूडेंट चैप्टर के समर्पण और अथक प्रयासों की सभी ने सराहना की, जिन्होंने इस आयोजन को सफल बनाने में महत्वपूर्ण भूमिका निभाई।

Leading newspapers consistently laud MITS Gwalior for its academic excellence and pioneering research contributions. They frequently highlight the institution's impressive placement records and its vibrant culture of innovation, often citing student successes in national competitions. Such coverage underscores MITS Gwalior's growing reputation as a premier educational hub.

पत्रिका

शरीर को स्वस्थ बनाने के साथ मानसिक शांति भी प्रदान करता है सूर्य नमस्कार

ग्वालियर. माधव प्रौद्योगिकी एवं विज्ञान संस्थान में स्वामी विवेकानंद जयंती पर संस्थान की हिंदी समिति और फिटनेस क्लब ने युवा उत्सव का आयोजन किया। जिसमें विद्यार्थियों में शारीरिक और मानसिक स्वास्थ्य के प्रति जागरूकता बढ़ाने के लिए सूर्य नमस्कार किया। कार्यक्रम में एलएनआईपीई की योग शोधार्थी पूजा सिंह ने कहा, सूर्य नमस्कार न केवल स्वस्थ बनाता है बल्कि मानसिक शांति भी प्रदान करता है।



कार्यक्रम में प्रयास संस्था के संस्थापक पंडित अंकित शर्मा, हिंदी समिति की समन्वयक डॉ. शुभी कंसल, नीतेश गुर्जर, पुष्पेंद्र सिंह गुर्जर उपस्थित रहे।

13/01/2025 | Gwalior City | Page : 14
Source : <https://epaper.patrika.com/>

¥502 元水龙头
5236428

भारतीय वायु सेना में करियर के विभिन्न अवसरों को जाना



ग्वालियर। माधव प्रौद्योगिकी एवं विज्ञान संस्थान, डीम्ड यूनिवर्सिटी, ग्वालियर में गत दिवस ट्रेनिंग और प्लेसमेंट सेल द्वारा भारतीय वायुसेना में शामिल हों, विषय पर करियर मार्गदर्शन सत्र का आयोजन किया गया। इस सत्र में छात्रों को वायुसेना में करियर के विभिन्न अवसरों, चयन प्रक्रिया और आवश्यक योग्यताओं के बारे में जानकारी दी गई। विशेषज्ञ वक्ताओं ने देश सेवा के साथ एक सम्मानजनक करियर बनाने के महत्व पर जोर दिया और

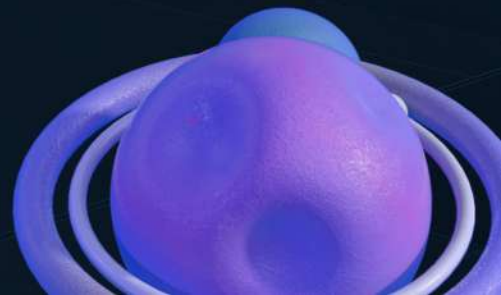
छात्रों को तैयारी से संबंधित महत्वपूर्ण सुझाव दिए। इस कार्यक्रम में 300 छात्रों ने उत्साहपूर्वक भाग लिया और वायुसेना में उड़ान का प्रैक्टिकल डेमो विजिट किया। प्रोग्राम के दौरान संस्था के वाइस चांसलर डॉ. आरके पंडित एवं डीन फैकल्टी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी डॉ. मंजरी पंडित उपस्थित रहे। कार्यक्रम का समापन इंडियन एयरफोर्स टीम के ऑफिसर्स और उनके व्हीकल के साथ ग्रुप फोटो के साथ किया गया।

Madhav Institute of Technology & Science (MITS), Gwalior, a deemed university, recently hosted a highly successful career guidance session focused on diverse opportunities within the Indian Air Force. Organized by the Training and Placement Cell, the event saw enthusiastic participation from over 300 students.

Specialist speakers from the Indian Air Force provided comprehensive information on career paths, selection processes, and essential qualifications. They also emphasized the importance of building a respectable career in service of the nation. The program was graced by the presence of MITS Vice Chancellor Dr. R.K. Pandit and Dean, Faculty of Engineering & Technology, Dr. Manjari Pandit. The inspiring session concluded with a group photo featuring the Indian Air Force officers and their team.



EMERGING TECH



LIVE THE CHANGE

TECHNOLOGY THAT MOVES YOU FORWARD



ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING (ML) ENGINEER

AI and ML engineers design and develop intelligent systems that can learn from data and make decisions. With the increasing demand for AI-powered solutions, this career is expected to grow exponentially.

DATA SCIENTIST

Data scientists collect, analyze, and interpret complex data to gain insights and make informed decisions. With the increasing amount of data being generated, data scientists are in high demand.



THE FUTURE OF TECHNOLOGY

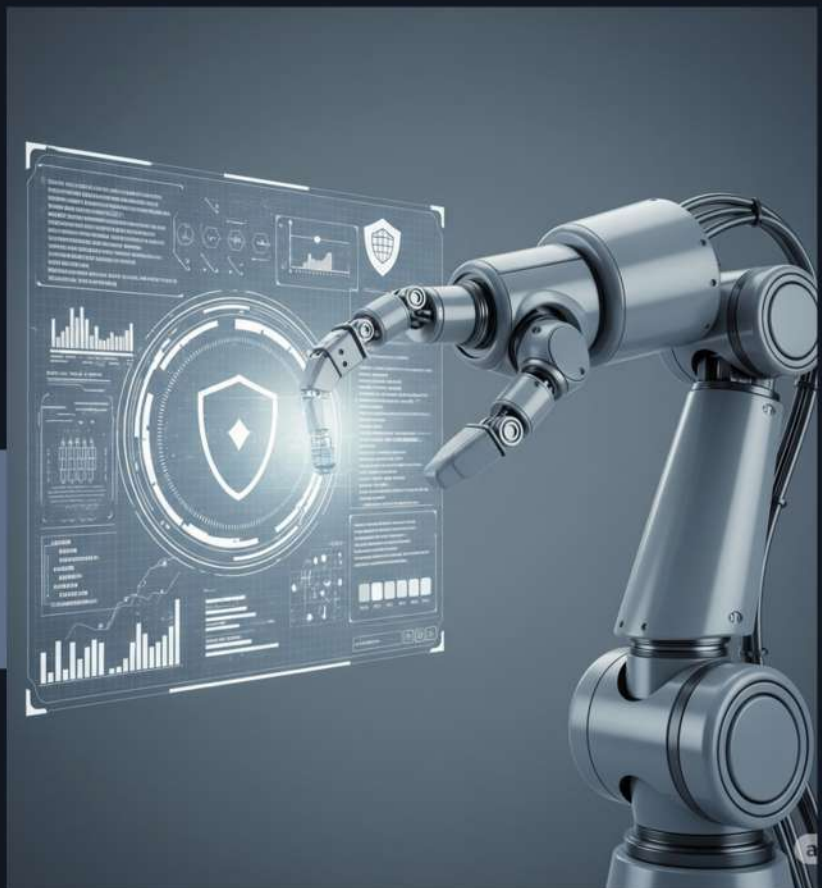


Internet of Things (IoT) Developer

IoT developers design and develop systems that connect and manage devices, enabling the collection and analysis of data from sensors and other devices.

Cyber Security Specialist

As technology advances, cybersecurity threats are becoming more sophisticated. Cybersecurity specialists develop and implement strategies to protect networks, systems, and data from cyber-attacks.



CAREERS IN SCIENCE AND TECHNOLOGY



Internet of Things (IoT) Developer

Quantum computing engineers design and develop quantum computers that can solve complex problems that are currently unsolvable by traditional computers.

Robotics Engineer

Robotics engineers design and develop robots that can perform complex tasks. This field is expected to grow as automation and robotics become more widespread.



Computer Vision Engineer

Computer vision engineers develop algorithms and systems that enable computers to interpret and understand visual data from images and videos.

TRENDING



COMPUTER TECHNOLOGY

Quantum Computing

Quantum computing is a new paradigm of computing that uses the principles of quantum mechanics to perform calculations that are beyond the capabilities of classical computers. Quantum computing is expected to revolutionize industries such as cryptography, drug discovery, and climate modeling.

5G Networks

5G is the fifth generation of wireless network technology, promising faster data download and upload speeds, wider coverage, and more stable connections. 5G is expected to enable transformative technologies such as IoT, augmented reality, and autonomous vehicles.

Blockchain

Blockchain is a decentralized digital ledger that stores transactions on thousands of computers around the globe, making it a secure and transparent way to record data.

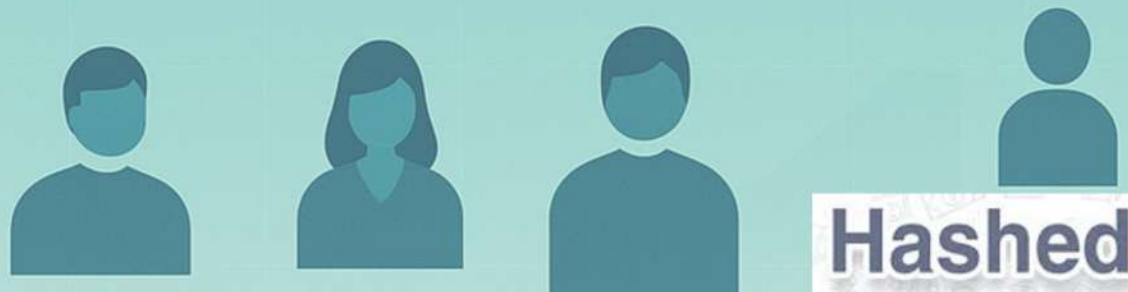
Edge Computing

Edge computing involves processing data near the source of data generation rather than relying on a central data center. Edge computing is expected to reduce latency.



95%

PLACEMENT STATS



HashedIn

Internship and Pre-Placement Offer Summary: Computer Science and Engineering (2024-2025)

Branch: Computer Science and Engineering

Year/Semester: Final Year/8th Semester

S. No.	Summary Sheet Points	Count
1.	Total No. of Students	135
2.	Students Opted for Internship	102
3.	No. of students who got stipend during Internship	56
4.	Average Stipend (In INR)	16,803
5.	Highest Stipend Received (In INR)	1,10,000
6.	% of Students with paid internships	54.90 %
7.	Total no. of companies who offered the internship	55
8.	No. of students who received Pre-Placement Offers during the internship	25



Google-Bound: Student Achieves Dream Placement



Soumya Sethi is an accomplished individual in the field of software engineering. They are currently a Software Engineer (SWE) at Google, building upon a previous internship experience as an SWE Intern at Google in 2024. Soumya also successfully secured a Software Development Engineer (SDE) Internship at Amazon, further highlighting their strong technical capabilities. Beyond their corporate experience, Soumya has demonstrated leadership as the GeeksforGeeks Student Chapter Lead at MITS during 2023-2024, indicating a commitment to fostering technical communities and knowledge sharing.

From Campus to Corporations: Our Placement Stories



Intern @Cognizant | Ex Python
developer@Medius | Ex Backend
Developer @Unblock Amenities| Ex
Python Developer @P&P Infotech|
Python | Django CSE Undergrad'25 |
Data Enthusiast | DSA | SQL | C++

Aditya Bhandari



.NET Intern @ SimplyPhi |
Ex-Intern @Infosys |
Machine Learning & Data
Science Enthusiast | CSE
MITS'25

Akhil Jain



LTIMindtree

- Abhishek Tiwari
- Achintya Tiwari
- Aditya Bhandari
- Aditya Kumar
- Akhil Jain
- Anshul Mishra
- Ayushi Kaurav
- Bhavesh Joshi

- Chanchal Sharma
- Chirag Bachwani
- Gaurav Sharma
- Gauri Thakre
- Gerald D Silva
- Harsh Shrivastava
- Ishitaa Dhingra
- Maithili Deshpande

- Mustafa Dewaswala
- Prachi Rahadawe
- Pratham Sharma
- Saksham Tandel
- Shreya Singh
- Shruti Gupta
- Shruti Singhal
- Suyash Agarwal
- Yash Agarwal



accenture

- Akhil Jain
- Ankit Chaurasiya
- Anshul Mishra
- Astha Shrivastava
- Ayush Bhadoria
- Ayush Meena
- Nishant Shrivastava
- NISHIKA GARG
- Piyush Sanwale
- Rahul Kumar Rathore
- Shreya Debnath
- Shruti Gupta
- Shruti Singhal
- SUJAL NIGAM
- Sunil Kushwaha
- Vedant Singh
- Yash Agarwal
- Yash Rajput
- Ayush Singh Rathore
- Ayush Tiwari
- Divyat Agrawal
- Gauri Thakre
- Harsh Agrawal
- Harshit Bhatia
- Ishitaa Dhingra
- Kishan Singh Bhadoria
- Narayan Singh raghuvanshi



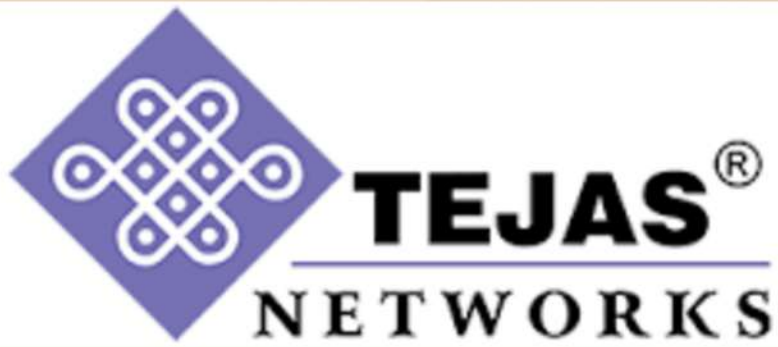
cognizant

- Aditya Bhandari
- Akhil Jain
- Anirban Das
- Bhavesh Joshi
- Chetan Jaiswal
- Chirag Bachwani
- Rahul Khawse



newgen

- Kratika Maheshwari
- Manish Verma
- Sumit Sharma



- NISHIKA GARG
- RAHUL RAWAT

Hashedin

- Shruti Gupta

COLLEGE REVIEW



Shared Experiences & Thoughts





Having spent a year in the CSE department, I've observed a noticeable imbalance in infrastructure allocation across departments – with some enjoying air-conditioned classrooms while others manage with basic facilities. While the faculty is undoubtedly qualified, the approach remains unusually rigid, often more intimidating than inspiring. Evaluation tends to be stringent, at times failing to reflect a student's genuine efforts. There's a strong need for a more balanced, encouraging academic environment that values learning over harsh enforcement.

So maintain .

Amol Bisen
CSD 1ST Year



My experience at MITS till now has been good. Some faculties are really helpful & supportive.

The infrastructure is improving gradually. They should provide us better classrooms with proper ventilation.

But overall I am enjoying this college journey.


Khushi Garg
CSE 1ST Year



Hemant Mathur
CSE 1ST Year

MITS is best for me. Everything is good about the college except for the library.

● Important Concern Regarding Library Facilities and Staff Behavior – Please Read Seriously

I am writing to highlight a serious issue concerning the computer library in our college, as well as the unacceptable conduct of the staff in charge. This is not a casual complaint but something that directly affects the comfort, dignity, and study environment for students. I urge the concerned authorities to read this with the seriousness it deserves.

The college library is divided into two sections:

- 1.The computer library is air-conditioned and houses many computers. However, it frequently lacks enough chairs, making it difficult for students to sit and work properly.
- 2.The general reading section, in contrast, usually has sufficient seating but no air conditioning, making it quite uncomfortable during hotter days.

Due to this imbalance, students often bring chairs from the general section to the computer section in order to find a place to sit. I attempted to do this once, and the staff in charge of the computer library reacted extremely rudely. Instead of addressing the matter politely, he scolded me in a very disrespectful tone, using inappropriate language and speaking as if I had done something wrong or shameful. The tone was humiliating, especially in a public academic setting. This is not how students should be treated when they are simply trying to study. There are many ways to enforce rules respectfully, without resorting to harshness or humiliation. I request the administration to take this matter seriously to provide adequate seating in the computer library, aligned with the number of systems and ensure that staff members maintain respectful and professional communication with students.

This is a genuine concern faced by many students. We come here to learn, and we deserve an environment that supports us—not discourages us.

Thanks for reading
I love my college ❤️



The college offers a supportive learning environment with experienced faculty and well-structured courses. The campus is vibrant, with excellent facilities and ample opportunities for personal and professional growth.

Vansh Pratap Singh Jadon
CSE 1ST Year



There should be more transparency in major MCQ-based examinations. Providing response sheets along with official answer keys can promote fairness and help students learn from their mistakes.

Aman Pandey
CSE 1ST Year



Piyush Singh
CSE 1ST Year

Overall college is good. But there are some problems which need the concern of management. I have given some of them downwards which I personally felt.

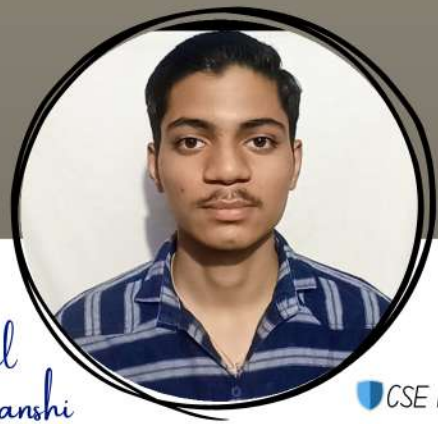
- 1) Library mein saari books ni hai & Library mein sitting area chota hai bethne ki jagah nahi rehti aur usme garmi bhi bohot rehti hai. Aur agar seminar hall mein beth ke padhne ki koshish karo toh guards aa jaate hai classes band karne kehte hai ki agar teacher hoga toh hi class khuli rahegi, class teacher ke liye hai ya students ke liye hai samajh ni aata.
- 2) College mein haar dusre din ladai hoti hai aur guards bas khade hoke dekhte hai.
- 3) Fees ke accordingly facility available ni hai.
- 4) Sports ka saman ni milta humko & ground mein haar wakt pani dalta rehta hai toh vo gilla rehta hai aur cricket ground ka contract bhi khatam jo gaya hai toh usse bhi ache se maintain nahi kiya ja raha hai.
- 5) Labs mein kai saare computer sahi se kam nahi karte.
- 6) Kisi bhi type ki problem ho usse resolve karne mein bohot time lagta hai.
- 7) Major ki exams ka response sheet aur answer key provide honi chahiye.



Sports facilities should be improved, cricket nets side pitch was in worst condition some players get injured due to uneven bounce . After many request to grounds mam and respected sports faculty not take action on it

Vaidik Pathak

CSE 1ST Year



Kunal Yaduvanshi

CSE 1ST Year

Please provide books in the library and install new systems in the labs



Good at everything except library facilities .

Shoaib Khan

CSE 1ST Year



Palash Rai

CSD 1ST Year

My journey at Madhav Institute of Technology and Science (MITS) has been a remarkable blend of academic excellence, practical learning, and personal development. The college offers a perfect balance of theory and hands-on experience, ensuring that students are well-prepared for real-world challenges. The curriculum is designed to match current industry trends, and practical exposure through labs, projects, and workshops helps students gain real-world knowledge beyond textbooks.

What sets MITS apart is its highly dedicated and approachable faculty who guide and motivate students at every step. The campus environment is energetic and encouraging, filled with opportunities – whether it's technical events, cultural fests, or sports activities – ensuring the all-round development of every student.

The placement cell also plays a crucial role by bringing reputed companies and providing guidance to help students start their professional careers confidently. Overall, MITS is not just an institution; it's a place that shapes you into a capable and responsible individual ready to take on future challenges.

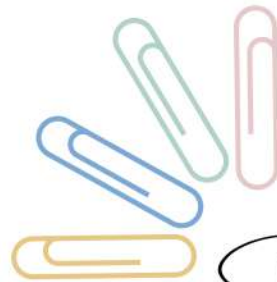


Far better than what people say about it.... but still somewhere it lacks, like most of the places there's isn't any fair play

Sneha Tomar
CSE 1ST Year



Need sports faculty and proper playground management and sports events held on regular basis



Shreyansh Rawat
CSE 1ST Year



Divyansh Shekhar Thakur
CSE 1ST Year

Based on recent experience, the current batching system seems to disrupt long-established academic dynamics without a clear performance or engagement benefit.

150 students are divided into 2 sections (A and B) , and into 4 batches B1 B2 B3 and B4 , but it is not in a proper manner . Current division is 40 students in each . this results in few of the students of of B2 to be with along section B students which completely disrupts the balance of section and Lab students

Best is to divide each section into 2 parts A1 A2 B1 B2 with 37 students in A1 and 38 students in A2 , same for B1 and B2 .

This ensures a proper balance of everything



Devansh Bhargava
CSE 1ST Year

ACKNOWLEDGEMENT

We extend our deepest gratitude to our esteemed mentors, Prof. Amit Kumar Manjwar and Dr. Manish Dixit, whose unwavering guidance, insightful feedback, and constant encouragement have been instrumental in shaping this edition of the Digital Magazine. Their mentorship has been a pillar of strength throughout the process.

We would also like to sincerely thank all the individuals who contributed to the creation and success of this magazine – from our passionate writers, photographers, illustrators, and editors, to every team member who worked behind the scenes. Your creativity, dedication, and collaboration have added immense value and vibrancy to every page. To our readers and well-wishers, your appreciation and enthusiasm have always motivated us to strive for excellence. Your continued support fuels our commitment to innovation, expression, and community building through this publication.

This magazine stands as a reflection of collective effort, creativity, and commitment. We are immensely proud of what we have achieved together and look forward to many more such milestones.

Warm regards,
Designing Team

REFERENCES

Images - <https://web.mitsgwalior.in>

Poems & Artwork - CS Department Students

News Section - "पीपुल्स समाचार", "सत्ता सुधार", "सुरभि एक्सप्रेस", "पत्रिका"

Placements - <https://web.mitsgwalior.in>

