www.mait.ac.in



उत्पृष्टता



Maharaja Agrasen Institute of Technology

ISO9001-2015 Certified, Affiliated To GGSIPU, NBA Accredited-B.Tech(CSE,ECE,IT,EEE&MAE) Sector-22, Rohini, Delhi

To Produce Critical Thinkers of Innovative Technology.

Official Newsletter Issue V, Volume I Jan-July, 2025

Vision & Mission

- Messages
- Placements
- Events@MAIT
- Departmental Activities
- Faculty Development Programs
- Faculty & Student Achievements
- Industrial Visits
- Greetings & Wishes
- From the students
- Editorial

EDITORIAL COMMITTEE

Chief Editor Prof. Neelam Sharma

Editor Prod: S.S. Deswal

Editorial Members Dr. Shweta Sharma Dr. Mahim Sharma

ABOUT

Maharaja Agrasen Institute of Technology is established by Maharaja Agrasen Technical Education Society (MATES).

MAIT endeavors to provide industry relevant education and training to its well-crafted practical training programs for the student in different semesters of the course.

VISION & MISSION

To attain global excellence through education, innovation, research, and work ethics with the commitment to serve humanity.

M1. To promote diversification by adopting advancement in science, technology, management, and allied discipline through continuous learning

M2. To foster moral values in students and equip them for developing sustainable solutions to serve both national and global needs in society and industry.

M3. To digitize educational resources and process for enhanced teaching and effective learning.

M4. To cultivate an environment supporting incubation, product development, technology transfer, capacity building and entrepreneurship.

M5. To encourage faculty-student networking with alumni, industry, institutions, and other stakeholders for collective engagement.

FOUNDER CHAIRMAN



At MATES, excellence is the design with which education is imparted. I wish to congratulate and extend my warm regards to all as we outshine ourselves as an organisation an illustrate how immense focus can redefine the the manner in which we must grow as a nation.

Dr. Nand Kishore Garg

THE DIRECTOR

At MAIT, each ounce of energy channels itself towards preparing the students and offering them a chance at replenishing Research/Academia and Industry with their ideas. When the pandemic hit the country, education was destined to suffer but MAIT mustered the courage to establish online education through the platform of MsTeams and students were counseled at length about the availability of resources should they face unfavorable circumstances in their respective towns or homes. Students of MAIT both MBA and B. Tech have shown their Managerial and Technical skills by getting Excellent Placements breaking all records. I wish the Batch 2017-21 all the very best for their future Endeavours,



Prof. (Dr.) Neelam Sharma



TOP PLACEMENTS



PLACEMENTS

Full Name	Specialization / Branch	Company	CTC (LPA)	
Loveesh Kumar	Information Technology	Clay Construction G	130	
Lakshya Kumar	Computer Science & E	Amazon	54	
Arham Jain	Computer Science & E	Amazon	54	
Vaibhav Bhalla	Computer Science & E	Amazon	54	
Ranjan Gupta	Computer Science & Te	Amazon	54	
Aman Singh Ra	Computer Science & Te	Amazon	54	
Sanyam Goel	Electrical & Electronics	Amazon	54	
Eashan Bhatia	Electronics & Communi	Amazon	54	
Arman Bhardwaj	Electronics & Communi	Amazon	54	
Sanyam Anil Ku	Information Technology	Amazon	54	
Mohd Afzal Khar	Information Technology	Amazon	54	
Shivam Garg	Computer Science & Te	DE Shaw	52.3	

BRANCH-WISE PLACEMENTS



PLACEMENTS

Branch	1Cr+	50- 99L	20- 50L	10- 20L	5-10L	< 5L	Total
CSE	0	2	3	71	168	152	396
CST	0	2	0	18	31	21	72
AIML	0	0	0	13	28	26	67
AIDS	0	0	0	9	33	33	75
IT	1	4	2	41	107	101	256
ITE	0	4	1	11	42	35	93
ECE	0	3	1	12	97	50	163
EEE	0	0	0	3	90	48	141
ME	0	0	2	0	39	27	68
MAE	0	0	1	10	34	1	44
Total	1	15	10	188	669	492	1375

BLOOD DONATION CAMP

Maharaja Agrasen Technical Education Society organized a Blood Donation Camp on 23 January 2025, the birth anniversary of Netaji Subhash Chandra Bose, to inspire youth towards the noble act of donating blood. Guided by the belief "देश हमें देता है सब कुछ, हम भी तो कुछ देना सीखें" — the camp saw enthusiastic participation from faculty, staff, and students, creating an atmosphere of patriotism and service.



NO SERVICE IS GREATER THAN SERVICE TO THE NATION.



TEDX MAIT

On 15 February 2025, MAIT hosted TEDxMAIT under the theme: VISION. VENTURE.VIRTUE. The event witnessed great participation and enthusiasm from attendees, sparking meaningful discussions, encouraging bold ideas, and fostering connections. It embodied TED's mission of ideas worth spreading while celebrating innovation, courage, and integrity within a vibrant, self-organized platform.

MAIT SMRITI 2025 AND ABHINANDAN AGARSEN

Maharaja Agrasen Institute of Technology, with the MAIT Alumni Association, hosted an Alumni Meet on 22 February 2025. The event saw enthusiastic participation from alumni and their families, reliving memories and strengthening bonds. Selected alumni were also honored with the Exemplary Performance Award, making it a memorable reunion.





FAMILY GET TOGETHER





On 23 February 2025, MATES organized a Family Get-Together that brought faculty, staff, and their families together for an unforgettable day of happiness, conversation, and camaraderie. The event was well attended and enthusiastic building greater ties among coworkers and producing treasured experiences within the MATES

CONVOCATION CEREMONY

MAIT, Delhi, held its 5th Convocation Ceremony on 2 May 2025, celebrating the accomplishments of the graduating B.Tech and MBA students from the 2023 and 2024 batches. The ceremony was presided over by Dr. Nand Kishore Garg, Founder and Chief Advisor of MAIT, while the esteemed Chief Guest, Mahamandaleshwar Swami Kailashanand Giri Ji Maharaj, graced the occasion with his presence and shared valuable insights that inspired the graduates.





MEGA GROUP VISIT



We are proud to share that our Institute had the pleasure of welcoming the MEGA Group, Japan led by its Director Mr. Ran Shimizu in our campus as a part of the ongoing recruitment drive. During the visit, the team interacted with our students and we are proud to announce that the second batch of MAIT students joined the MEGA group for this. It highlights our growing international collaboration. It took place on the 31 July 2025.

BHARAT AUTO EXPO 2025

Mechanical Engineering students of MAIT participated in the prestigious Bharat Mobility Global Expo 2025, held at Bharat Mandapam, Delhi, from 17–22 January. They managed the floor areas of Toyota, Greeves and JBM halls, explaining technical specifications of vehicles and assisted in event management with professionalism and expertise.





INNOVATION MELA

On 17 February 2025, Maharaja Agrasen Institute of Technology, along with the Department of Computer Science and Engineering, hosted Innovation Mela 2025, providing young entrepreneurs a platform to present innovative solutions to real-life problems.

UNCHARTED

On 18 Feb 2025, CSI-INNOWAVE hosted Uncharted 2025 at MAIT, featuring inspiring talks by Neeraj Gupta & Mihir Bagga and performances by Manav Juneja & Pranjal Bansal. In collaboration with BizByte, they also organized Dwandh 2025, with eSports matches in Cookie Run, Bullet Echo, Road to Valor, Real Cricket 24 & BGMI.



WORLD ENVIRONMENT DAY



On 6 June 2025, MAIT's Applied Sciences Dept. marked World Environment Day on the theme "Beat Plastic Pollution". Dr. Aradhna Sharma (DU) and Hara Jeevan trainees shared insights on sustainability, followed by an upcycling workshop where faculty turned campus plastic waste into artefacts. The event ended with a group photo and a vote of thanks by Dr. Puja Singh, HoD.

NATIONAL SCIENCE DAY

National Science Day was celebrated on 28 February 2025 in the Department of Applied Sciences, MAIT under the guidance of Prof. Puja Singh (HoD). The event honored Sir C.V. Raman's discovery of the Raman Effect and aimed to inspire scientific innovation.



This year's theme was "Ancient Indian Science and Knowledge Systems: Bridging Tradition and Innovations." Guest speakers Prof. Ramnath Jha (JNU) and Prof. Daya Shankar Tiwary (DU) delivered lectures on India's contributions in Ayurveda, mathematics, astronomy, and sciences.





PARTY ROCK AWS

Nasscom FutureSkills Prime, in collaboration with AWS, hosted the AWS PartyRock Hackathon at MAIT, Delhi, on 19 & 20 March 2025. Day one featured an AWS enablement session with hands-on training in Generative AI and PartyRock, followed by a special session by EXL on real-world AI applications. On day two, students participated in a hackathon, applying their learning to develop AI-driven solutions.

RESEARCH NEXUS

MAIT inaugurated a student society Research Nexus on 7 May 2025 and organized an event Research Quest. An exciting initiative designed to ignite the Research mindset within undergraduate students. Research Quest aims to spark curiosity, develop critical thinking, foster innovation & enhance problem solving skills.



KARTAVYA

Maharaja Agrasen Institute of Technology hosted its annual NCC fest Kartavya'25 on 20 March 2025 featuring inter-college competitions and a keynote session by Major Samar Toor, a third-generation Army officer with distinguished service in Siachen UN peacekeeping in South Sudan and the Battle of Malakal.



TECH SQUID



On 27 March 2025, TECHCOM, the Technical Society of the CSE Department, MAIT hosted TechSquid, a thrilling lineup of technical events designed to challenge skills and ignite creativity. The day featured three flagship activities: CODING SHOWDOWN, GAMING AREA, and SURPRISE TECH CHALLENGES.

ZENITH

Zenith, MAIT's first ever E-Summit, was a groundbreaking two day extravaganza that ignited entrepreneurial spirit and inspired innovation. Organized by the Entrepreneurship Development Cell (EDC) of MAIT on 27 & 28 March , Zenith united entrepreneurs, leaders, and innovators through competitions, speaker sessions, and hands-on learning. Collaborating with societies like BYTE, IEEE, and NSS, EDC hosted B-Plan, hackathons, and case studies, showcasing creativity and problem-solving.





GREEN MANUFACTURING

The Mechanical Engineering Department of MAIT, in collaboration with NITTTR Chandigarh, organized a Faculty Development Program (FDP) on Green Manufacturing from 24 - 28 February 2025.



MALYVIA MISSION TEACHER TRAINING PROGRAM

From 18 - 26 March 2025, the MBA Department organized an online Malyvia Mission Teacher Training Program on NEP Orientation and Sensitisation, designed to help educators gain deeper insights into the National Education Policy and its effective implementation in teaching.

UNATI ONLINE WORKSHOP

The MAIT CSE Department organized a 5-day Intel Unati Online Workshop from 2 - 7 April 2025, offering advanced technical training under Intel's Unnati Program, which also includes faculty development initiatives.

AI MASTERY FOR EDUCATORS

Faculty Development Program - AI Mastery for Educators: This program ran from 15 May to 7 June 2025, focusing on integrating AI into pedagogy and scholarly work.



GDC MAIT



On 18 January 2025 GDG Mait kicked off 2025 with the webinar "Unraveling GSoC" by Jishnu Goyal (sde, swiggy; gsoc'22). He shared his journey, tips, and a roadmap for open-source aspirants.

APTITUDE BUILDING

On 22 January 2025 the it dept. held a seminar on "Aptitude Building for Entrance Exams" led by Dr. Bhaskar Kapoor. 100 students attended, learning key strategies and skills to strengthen competitive exam.



BINARY SEARCH MASTERCLASS



On 28 January 2025 a "masterclass on binary search" by Dr. Nidhi Sengar and Dr. Vandana Choudhary engaged 56 students. the session deepened understanding of this core algorithm vital for coding, problem-solving, and competitive programming.

CYBERSEC

On 7 February 2025 with Microsoft azure developer community & reskilll, the cse dept. hosted "CyberSec" led by Mr. Jatin Jain (17+ yrs exp). 60 students learned about cyber threats, frauds, and best practices like strong passwords & mfa.

TECHGENESIS 1.0



On 13 February 2025 the it dept. launched "TechGenesis 1.0" with Dr. Bhaskar Kapoor, attended by 55 students. it marked the start of a series on core & emerging technologies, setting the tone for future discussions.

ZERODHA VARSITY

Maharaja Agrasen Technical Education Society collaborated with Zerodha Varsity to introduce an exclusive Financial Literacy Program that mainly focused on empowering students with essential knowledge about personal finance, investments, and the stock market. To create skills that matter beyond the classroom is something this workshop aimed for.



TRAINING PROGRAM ON



MAIT, Delhi launched a six-week Summer Training Program on Artificial Intelligence Security on 23 June 2025. Organized by the EEE and IT Departments in collaboration with CRAC Learning under the leadership of Ms. Swati Laxmi, the program was

conducted under the guidance of MAIT and MATES dignitaries. Coordinated by Dr. Monika Gupta (HoD, EEE) and Prof. Amita Goel (HoD, IT), the hands-on training aimed to equip students with future-ready skills in AI and cybersecurity.

NBA ACCREDITATION STANDARDS

MAIT, Delhi conducted a Workshop on Revised NBA Standards 2025 under AICTE and UGC at GGSIPU, focusing on outcome-based learning, faculty development, and industry engagement.





TEDXMAIT

MAIT hosted a TEDx Talk with Ms. Khushboo Sharma and thought leaders on emotional intelligence, women's mental health, and gender equality, leaving a lasting impact.

EXPERT TALK SESSION

On 15 February 2025, TechCom (CSE Dept., MAIT) hosted a webinar "Playing with AI Fundamentals" by Dr. Ravi Prakash, KCCEMSR Mumbai, covering AI basics, applications, careers, and data processing for 30+ participants.

EXPERT LECTURE ON POWER SECTOR

On 21 March 2025, EEE Dept., MAIT hosted an expert lecture "Evolving Power Sector and its Transition from Campus to Corporate Life," offering insights on sectoral changes and career guidance for students.

MASTERCLASS ON DIGITAL AND IT CAREERS

On 28 March 2025, CSE Dept., MAIT hosted a "Master Class on Digital and IT Careers" with Prof. Shanton Chang (Univ. of Melbourne), Dr. Kapil Sharma, and Ms. Vandana Kapoor, guiding 50+ students on opportunities in digital and IT sectors.

INTRODUCTION TO NLP

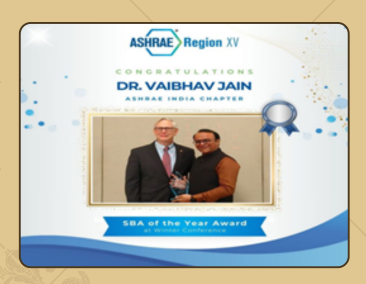
On 7 April 2025, CSE Dept., MAIT conducted a "Master Class on An Introduction to Natural Language Processing," giving students an overview of NLP as a key Al field and its role in human-computer language interaction.

HARDARÉ DEIGN USING HDL & PYTHON

On 7 April 2025, CSE Dept., MAIT conducted a "Master Class on An Introduction to Natural Language Processing," giving students an overview of NLP as a key AI field and its role in human-computer language interaction.

ACHIEVE MENTS

We congratulate **Dr. Vaibhav Jain** of ASHRAE India Chapter on receiving 2024 SBA of the Year award at winter conference in Orlando. This well deserved recognition serves as a testament for his outstanding dedication, hard work and growth and success of the ASHRAE community.





We congratulate esteemed faculty members Vipin Kumar Dr. Sharma, Sidharth Bansal. Dr. Deshdeep Gambhir, Dr. Kanchan Mudgil, Dr. Joshi, Dr. Ashwni, Sumit Dr. Madhumaf Chhimwal and Ms. Surabhi Lata from Department of Mechanical Engineering for successful completion of six-onth QIP certificate programme sponsored by AICTE in collaboration with IITs and IIITs.

We congratulate **Ms Monika Bhardwaj**, Assistant Professor in the EEE department for receiving the design patent for her AI Driven Asthma Detection Device. She received this patent on December 24, 2024.



ELITE ACHIEVERS

Shivam Gupta, CSE, from Maharaja Agrasen Institute of Technology secured a perfect 10 CGPA in the 2nd semester, earning the title of University Topper. Congratulations on this remarkable achievement!





Akash Garg from MAIT secured 5th rank in the IAS exam, making the institute proud and inspiring fellow students.

Mr. Vishal Mahar, an alumnus of MAIT (B.Tech ECE, Batch 2016–20), secured AIR 714 in UPSC 2024. His dedication and hard work have brought pride to the institute, inspiring current students and future aspirants.





CADET TRIUMPHS

MAIT NCC congratulates **Cadets Utsav Anand (ITE) and Sayed Abdul (ITE)** for their excellent performance at the Chief Minister's Rally 2025, graced by Delhi CM Atishi.

JUO Aditya Vashisht of NCC MAIT has been awarded the DG NCC Commendation 2025 for his dedication, leadership, and exceptional contributions, inspiring cadets across the corps.





Former **JUO Shiv Khatri** of NCC MAIT has been recommended from 33 SSB Bhopal for CDS 1 2025. His leadership and dedication continue to inspire cadets and staff.

TECH VICTORIES

MAIT students completed the **Decision Sciences 312 Summer Program** at San Francisco State University, gaining global exposure through case studies, simulations, and collaborative sessions. Special thanks to faculty Vera Klimkovsky, coordinator Ryan Gurney, Ph.D., and the SFSU team for their support.





Palak has been awarded the IndiaAI Fellowship for her project on an evaluation framework for Conversational AI in public procurement, showcasing her innovation, expertise, and commitment to AI in governance.

Team Terminal Velocity won Second Prize at the "InnoKshetra Hackathon" by NIT Kurukshetra, earning ₹10,000 for their innovation, skills, and teamwork among nationwide participants.





MAIT's **Team CodeWarriorz** clinched 1st place at IIT Guwahati's Avinya 2024 EcoInnovate Challenge, excelling among 147 teams with projects on e-waste recycling and organic waste-to-energy. Congratulations to Ujjawal Gupta, Akshit Sharma, and Keshav Sharma!

MAIT students won Bronze at the **Global Best M-Gov Award** 2025 in Dubai for AccessWay, an Al-powered platform for accessible navigation, social connectivity, and emergency tools for persons with disabilities, earning \$10,000.





A.T.O.M Robotics Lab secured 3rd place in the LFR Competition at Invictus, DTU. Team BotZilla won a cash prize of ₹3,000 for their outstanding performance. Congratulations to the team!

TECH VICTORIES

Team BotZilla from MAIT secured 3rd place in the Line Follower Robot (LFR) Competition at DTU's Invictus'25, showcasing innovation, speed, and precision among top robotics teams.





A team from Maharaja Agrasen Institute of Technology secured 3rd place in the **Mathethon competition** held at Guru Tegh Bahadur Institute of Technology. The challenge was to develop a webbased application honoring great mathematicians.

Ritesh Bhasker and Anurag Kumar (4th Semester), students of the ITE Department at MAIT, have secured prestigious summer internships at the Ministry of Finance, Department of Revenue, Government of India.





MAIT congratulates **IEEE MAIT students Aditya Singh, Tanuj Goel, and Praval Verma** for receiving awards at the IEEE Delhi Section Award Ceremony 2025 on 12th April. Their dedication and technical excellence bring pride to the institute.

Jayant Chauhan and his team from MAIT's E-ATV Society showcased their electric ATV 'ए-काना' at ATVC 2025, delivering strong performance on challenging terrains.



NSIC TECHNICAL CENTRE

The **Department of Management** (BBA) organized an industrial visit to NSIC Technical Centre on 18 February 2025 for 4th-semester students. Over 40 students, guided by faculty member Ms., explored startup incubation and gained insights into government schemes like Mudra Yojna, PMEGP, and Stand-Up India.



ELECTRICO LOCO SHED





The **EEE Department** organized an industrial visit to the Electric Loco Shed, Tughlakabad (West Central Railway Zone), on 25 January 2025, marking 100 years of Electric Traction in Indian Railways. A team of 18 students from IV, VI, and VIII semesters participated under the guidance of Dr. Neelam Kassarwani and Mr. Ravi Sharma.

STARTUP MAHAKUMBH

The **Department of ITE** organized a one-day industrial visit to Startup Mahakumbh 2025 at Bharat Mandapam on April 4, 2025, for 6th-semester B.Tech students. The visit was led by Prof. Dr. Sachin Gupta (Dean, R&I) and Dr. Bhoomi Gupta (HOD, ITE), with faculty coordinators Mr. Varun Goel and Ms. Sapna Gupta. The trip was a great success under the guidance of Prof. Dr. J.V. Desai (Director General), Prof. (Dr.) Neelam Sharma (Director), and Prof. (Dr.) Satvir Deswal.





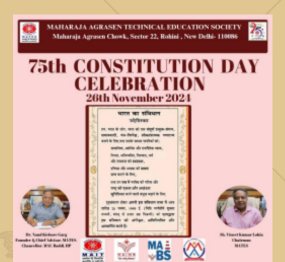
M. S. L. V



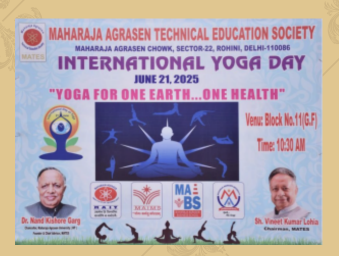


महाराजा अससेन इंस्टीट्यूटऑफ देवनोलॉनी महाराजा अग्रसेन इंस्टीट्यूटऑफ मॅंनेजमेंट स्ट्रीज महाराजा अग्रसेन विजनेस स्कूल मध्याना अगरोन विश्वविद्यालयः विज्ञानन महाराजा अग्रसेन म्लीबल स्वृत्त

डॉ. नंद किशोर गर्ग संस्थापक, चैवस्मेन इसचिपति, महाराज अवलेन विश्वविद्यालय हिमापल प्रदेश











THE WINNER

ADITYA CHANNA B.TECH, 3RD YEAR CST



STUDFIN

The first time I won, it was an incredible feeling. That rush of achievement, the sense that my hard work had paid off-it was everything I had imagined. But instead of simply living in that moment, soaking it in, I felt something unexpected: pressure. Pressure to win again. Pressure to prove it wasn't just a stroke of luck. And strangely, that pressure started to overshadow the joy of

Soon after, I landed an internship that paid more than some full-time jobs offered by companies. People congratulated me, and I smiled back. But in my head, I kept thinking, What if I can't top this next time? Every achievement began to feel less like a celebration and more like a bar I had to raise again.

I found myself traveling, lost in thought—Am I doing enough? Did I just get lucky? I used to joke about mental health, but I slowly realized I might be struggling with it myself. There was no time for deep conversations with my family, and even for the people I cherished, my presence felt distant.

Some friends told me, "If you need a break, take it." But my drive to push further made it worse. Low sleep, poor focus, and dark thoughts started creeping in. The cycle felt endless.

Over time, I realized something important: winning is not the only measure of worth. Sometimes, we need to pause—not because we're weak, but because we're human. Achievements matter, yes, but so does peace of mind. And often, what pulls us through isn't a trophy or a title—it's a quiet moment of kindness, be it a simple "how are you?" or a walk with a loved one.

THE COMFORT TRAIL HARSHIT CHAUDHR

HARSHIT CHAUDHRY B.TECH, 3RD YEAR CST

India has seen some rapid growth in the past few years emerging as a suitable replacement for the already existing market for tech i.e. China. But over the past few years we might have gotten too comfortable with the job market taking it for granted. The first half of 2025 has been a turbulent period for India's IT sector, with major firms such as Tata Consultancy Services (TCS), Infosys, Wipro, HCLTech, Accenture, and Tech Mahindra enacting significant workforce changes. The most notable trend has been the aggressive reduction in "bench sizes" employees not currently assigned to client projects. This move, driven by a need to defend profit margins amid slowing revenues, has resulted in job insecurity and increased layoffs, particularly among those with legacy skills. It feels like an attempt to keep the mentality of the Government job type job security away from the corporate sector and helps the employees from getting lost in the redundancy of effortlessness.





Industry data reveals that in Q2 FY25 alone, the top five IT firms reported a net reduction of 1,258 employees (rough estimation). This downsizing follows a hiring surge in previous years but is now seen as a method to optimize resource utilization. Companies are shifting their focus to employees with niche skills in artificial intelligence, machine learning, and cloud computing, reflecting the sector's rapid technological evolution.

For many, especially freshers and mid-level professionals, the prospect of layoffs has created uncertainty and anxiety about career prospects. While the industry's pivot toward digital and emerging technologies promises future growth, the transition has exposed a skills gap that workers must urgently address.

THE LANGUAGE-IDENTITY

SHAGUN CHADHA B.TECH, 2ND YEAR CSE-DS

BARRIER

The origin of language stems from a variety of theories, but a common string that ties them is the need for communication. The necessity to explain and understand messages is the root of words. But has it remained solely that? No. Language has evolved profoundly to shape identity and reflect culture. Oppression and rebellion have inevitably nurtured language as a symbol of pride, resistance, and even superiority. This socio-political aspect cannot be ignored. This is especially applicable to a country like India, that houses a range of native languages. But the con this holds is, how do you bring everyone on the same foot?

I surveyed students from my age group to know the youth's perspective, and I received diverse explanations, but a similar conclusion. Those who hail from the regions recently affected by disputes over language righteously expressed their views. They mentioned that substantial immigration is changing the state's demographics and dialect. So, the insecurity is inevitable, as historically, immigration has brought cultural ramifications. However, this fear is obviously being capitalised by politicians who thrive on civil disputes. A slight divide is leveraged by vote mongers who mold it into a tool causing political and social unrest. Then at the hands of a blind believer, a commoner becomes a victim of Language Chauvinism.

On the other hand, those who voted for language as just a communication medium, elaborated that by this, they bash the extremism that results in forceful imposition. Secondly, there still comes the need to communicate. It still takes us back to the original purpose of language creation. If one is unable to understand what another person tries to convey, while both refuse to speak the "other" language, then the conversation stands pointless. This problem can only be solved by choosing a third common language, then. In conclusion, Is language a reflection of identity? Yes.

Should natives be sentimental about their language? Yes. But are people speaking different languages really a threat? No.



INACTIVE VIRTUE

Through the charter of action can contemplation attain existence. Therefore, one must accord one's mannerism of self to the astute question of whether one's own assumption of ideology pertains only to the ability to express through a sticker on one's car windshield or exist through the striking bafflement of action when one drives the said car through tedious streets of raging variables. Virtues, when only expressed, make vile their fangs and fester the wounded mind for the mind has tenderly failed to carry forth the very reason the mentioned virtue was witnessed in action, not in theory, and was thereafter reported further as a lesson to be taught sternly. - Dr. Mahim Sharma





Sneha Desai Branch - ECE (2nd year) 01914802824

Saarthak Kamra Branch - CSE (2nd Year) 03214813124

Ishaan Gupta Branch - CSE (2nd year) 01314802724

CREATIVE TEAM

Shagun Chadha Branch - CSE-DS (2nd Year) 01814815724

Aditya Channa Branch - CST (3rd Year) 06714812723

Harshit Chaudhry Branch - CST (3rd Year) 06614812723

CONTENT TEAM

Dhruv Bhatia Branch - CSE (2nd Year) 36814802724

Krrish Dhamija Branch - CSE (2nd Year) 05114802724 Mridul Pandey Branch - CSE (2nd Year) 07914802724

Nishtha Jain Branch - CSE(2nd Year) 75214802724 Keshav Goel Branch - CSE (2nd Year) 02414802724

Aadya Branch - EEE (2nd Year) 02814804924



