

Anjuman College of Engineering & Technology  
Sadar , Nagpur

**Maiden Issue**

**NEWS LETTER**

**( 2024-25)**

**Department of Science & Humanities**

## Lead Lines from the Desk of Head of the Department



**HOD: Dr. Tasneem Khan**

### **A new chapter for Science & Humanities!**

Dear students, faculty and staff,

It's with tremendous pride and excitement that I introduce the inaugural edition of the Science & Humanities department newsletter! This is a significant milestone for our department, creating a dedicated space to celebrate our

collective achievements, share exciting developments and foster an even stronger sense of community. Our department is a vibrant and dynamic hub of intellectual curiosity. Here, diverse disciplines coverage, equipping us with critical thinking skills, knowledge and creative perspectives essential for understanding and shaping our world from ground-breaking research to innovative teaching and theoretical insights to practical applications, the work happening within our walls truly inspiring. This Newsletter aims to shine a spotlight on these endeavours, showcasing the immense talent and dedication that make our department so unique.

I encourage you to explore the pages within, learn about the amazing work of your peers and colleagues, and discover the many ways you can engage with our department. This Newsletter is your platform and we envision it as a valuable resource for staying connected and informed about the rich academic life here.

Thank you for being an integral part of our journey. Here's to a future filled with continued discovery, collaboration and success!

Warmly,

HOD,

## From the Editor's Desk



### **Editor: Mr. M. Junaid**

With great pride and enthusiasm, we present to you the maiden edition of the newsletter of Science & Humanities Department of Anjuman College of Engineering & Technology, Nagpur. This initiative marks a new chapter in our journey of sharing achievements, milestones, and vibrant glimpses of campus life.

The newsletter is a reflection of our collective spirit—showcasing academic excellence, student accomplishments, innovative projects, and the dynamic culture that defines ACET. It aims to keep our students, faculty, alumni, and well-wishers informed and inspired.

We hope this edition serves not only as a chronicle of events but also as a source of motivation for all who strive for excellence within the Anjuman family.

Happy Reading!

Editor,  
Maiden Newsletter  
Anjuman College of Engineering & Technology, Nagpur

## UNIVERSITY TOPPERS



**AAYESHA KAYYUM SHAIKH**  
University Rank: - 1<sup>st</sup> (SGPA:-8.78)  
1<sup>st</sup>Sem (CSE) Winter-2024



**SHAIKH DIWAN NAZMIN FIROJ**  
University Rank: - 2<sup>nd</sup> (SGPA:-8.72)  
1<sup>st</sup>Sem (CSE) Winter-2024



**ADIBA TASNIIYA ANSARI**  
University Rank: - 4<sup>th</sup>(SGPA:-8.66)  
1<sup>st</sup>Sem (CSE) Winter-2024



**LODHI OJASVINI CHIRKUT**  
University Rank: - 7<sup>th</sup> (SGPA:-8.59)  
1<sup>st</sup>Sem (CSE) Winter-2024



**ZARQUA SHEHZEEN**  
University Rank: - 9<sup>th</sup> (SGPA:-8.56)  
1<sup>st</sup>Sem (CSE) Winter-2024



**FATEMA KHAN**  
University Rank: - 10<sup>th</sup> (SGPA:-8.54)  
1<sup>st</sup>Sem (CSE) Winter-2024



**MOHAMMAD HUZAIFA**  
University Rank: - 1<sup>st</sup> (SGPA:-8.48)  
1<sup>st</sup>Sem (AI&DS) Winter-2024



**CHAVAN AACHAL**  
University Rank: - 2<sup>nd</sup> (SGPA:-8.31)  
1<sup>st</sup>Sem (AI&DS) Winter-2024



**KHORGADE NIDHI RAJESH**  
University Rank: - 3<sup>rd</sup> (SGPA:-8.1)  
1<sup>st</sup>Sem (AI&DS) Winter-2024



**MUDASSIR AHMAD**  
University Rank: - 9<sup>th</sup> (SGPA:-8.03)  
1<sup>st</sup>Sem (ETC) Winter-2024



**BODELE YASHLEEN RAKESH**  
University Rank: - 3<sup>rd</sup> (SGPA:-8.22)  
1<sup>st</sup>Sem (CIVIL) Winter-2024



**SHEIKH AYAN**  
University Rank: - 4<sup>th</sup>(SGPA:-7.95)  
1<sup>st</sup>Sem (CIVIL) Winter-2024



**RAHANGDALE ACHAL BALAKDAS**  
University Rank: - 5<sup>th</sup> (SGPA:-7.9)  
1<sup>st</sup>Sem (CIVIL) Winter-2024



**DHANORE SHITAL**  
University Rank: - 7<sup>th</sup> (SGPA:-7.7)  
1<sup>st</sup>Sem (CIVIL) Winter-2024



**PIPREWAR VAIBHAV**  
University Rank: - 9<sup>th</sup> (SGPA:-7.68)  
1<sup>st</sup>Sem (CIVIL) Winter-2024



**KAMBLE BHUSHAN HARSHAD**  
University Rank: - 4<sup>th</sup>(SGPA:-8.37)  
1<sup>st</sup>Sem (MECH) Winter-2024

**Pillars of the Department**



**Teaching and Non-Teaching Staff of S&H Department along with Principal**

**Our PRIDE of Department – Toppers in single frame**



**S&H Department College Toppers Winter-24 along with Principal, Head of Department and staff**

# LABS



**CHEMISTRY LAB**



**PHYSICS LAB**



**LANGUAGE LAB**

# DEPARTMENTAL ACTIVITY



## INDUCTION PROGRAM- WHERE JOURNEYS BEGIN AND LEADERS EMERGES

# DEPARTMENTAL ACTIVITY



**VISIT TO AJNI RAILWAY LOCO PLANT**



**INSTALLATION OF ROTARACT CLUB**



**EXPERIENTIAL LEARNING (SOLAR PANEL)**

# DEPARTMENTAL ACTIVITY



**HONESTY CORNER- A PLACE WHERE INTEGRITY BEGINS HERE**



**INSTALLATION OF ORATORIUM CLUB- WHERE LEARNING LANGUAGE BECOMES DAILY SCHEDULE**



**GUEST LECTURE ON THE TEACHING OF DR. BABASAHEB BHIMRAO AMBEDKAR ON 134<sup>th</sup> BIRTH ANNIVERSARY**

# DEPARTMENTAL ACTIVITY



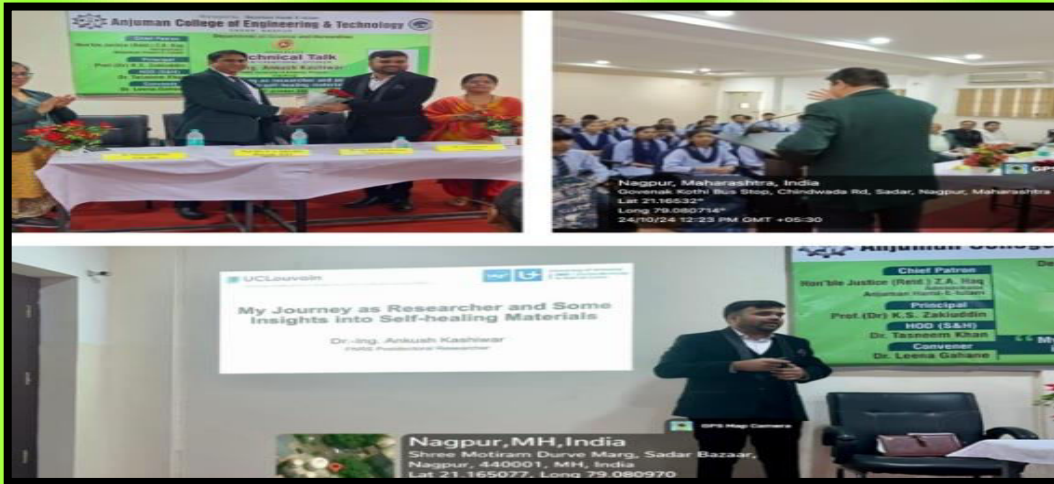
**SEMINAR ON PERSONALITY DEVELOPMENT BY LT. COL. ABHISHEK GOREGOANKAR**



**VACHAN SANKALP MAHARASHTRACHA- (वाचनसंकल्पमहाराष्ट्राचा) A STATE-WIDE READING INITIATIVE CELEBRATED IN MAHARASHTRA TO PROMOTE THE HABIT OF READING AMONG CITIZENS, ESPECIALLY STUDENTS AND YOUTH.**



**MIRCHI FRESHER ORGANISED IN ASSOCIATION WITH FM RADIO STATION (98.3 FM)**



**INTERNATIONAL TECHNICAL TALK – BY ING ANKUSH KASHIWAR ON MY JOURNEY AS RESEARCHER AND SOME INSIGHTS INTO SELF HEALING MATERIALS**



**INTERNATIONAL MATHEMATICS DAY CELEBRATION @ DEPARTMENT**



**EDUCATIONAL TOUR OF STUDETS TO AG – OFFICE, NAGPUR**



## MPSE & UPSE- CAREER OPPORTUNITIES



## WINNERS OF ELOCUTION COMPETITION



## VISIT OF STUDENTS TO IIM, NAGPUR



**STUDENTS INTERACTION WITH PRINCIPAL**



**GUEST LECTURE – DR. INDRANI DAS SARMA ON THE TOPIC SPECTROSCOPY**



**DR. RAJESH DIGHDE (META DIRECTOR), DR. RIZWAN (CEO-DELAPLEX)  
ALONG WITH B. TECH FIRST YEAR STUDENTS**

## DEPARTMENTAL ACTIVITY



**FREE HEALTH CHECKUP CAMP FOR STAFF**



**MR. HARJINDER KANG (HM TRADE COMMISSIONER FOR SOUTH ASIA), MR. CHANDRU IYER (HM DEPUTY TRADE COMMISSIONER FOR INVESTMENT SOUTH ASIA), AT EXCLUSIVE BUSINESS MEET IN IIM, NAGPUR WITH STUDENTS OF B.TECH FIRST YEAR**



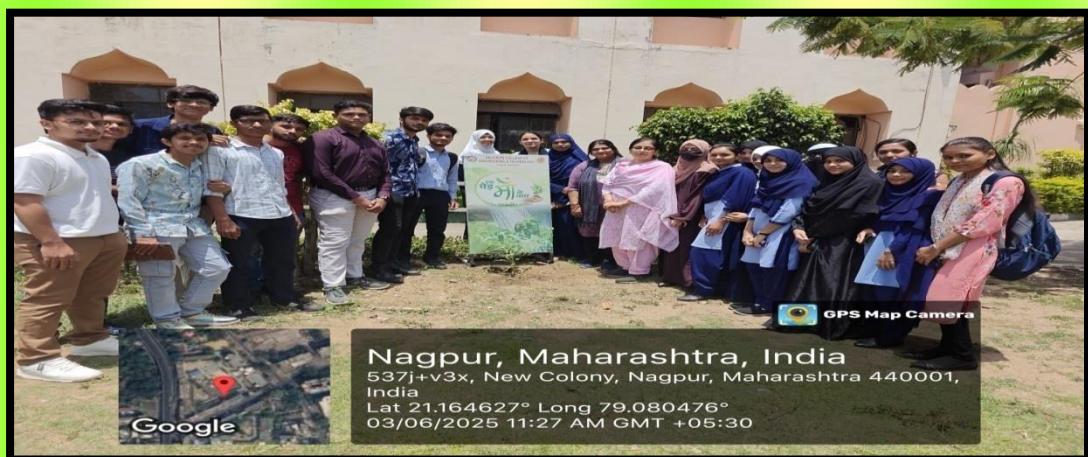
**DR. MADHAVI THAKRE (SCIENTIST ISRO)**



**LECTURE ON ENVIRONMENTAL STUDIES: GEETANJALI KAUSHIK**



**NO MORE PLASTIC –A CELEBRATION TO MARK WORLD ENVIRONMENT DAY WITH DR. GEETANGALI KAUSHIK – CONSULTANT NMC , NAGPUR**



**EK PEDH MAA KE NAAM - A CELEBRATION TO MARK WORLD ENVIRONMENT DAY WITH DR. GEETANGALI KAUSHIK – CONSULTANT NMC , NAGPUR**



**CELEBRATING NATIONAL STARTUP WEEK & NATIONAL STARTUP DAY**



**WINTER WEAR DONATION BY STUDENTS OF B. TECH - Wrap Someone in Kindness**



**VISIT TO GLOBAL NAGPUR SUMMIT 2024**

# DEPARTMENTAL ACTIVITY FOR STAFF



**1<sup>st</sup> ORIENTATION WORKSHOP ON CURRICULUM DEVELOPMENT FOR SEMESTER 1 UNDER NEP (IN ASSOCIATION WITH RTMNU , NAGPUR UNIVERSITY – NAGPUR)**



**2<sup>nd</sup> ORIENTATION WORKSHOP ON CURRICULUM DEVELOPMENT FOR SEMESTER 2 UNDER NEP (IN ASSOCIATION WITH RTMNU , NAGPUR UNIVERSITY – NAGPUR)**



**SHORT TERM COURSE: NANOMATERIALS, CHARACTERIZATIONS AND APPLICATIONS**



### NO TO DRUGS



### SITE VISIT



### JAY BHEEM PADYATRA



### TRAFFIC AWARENESS



### GUEST LECTURE



### SPORTS

## ARTICLES FROM STUDENTS & FACULTY

### **"THE IMPORTANCE OF LIFELONG LEARNING IN MODERN ERA"**

**BY : TRISHALA VINOD DAHTE, Student at ACET (CIVIL FIRST YEAR 2024-2025)**

We are living in the 21st century, a time when modernity, technology, and global connectivity are rapidly reshaping our world. Yet, despite the advancements, there are still pockets of our society deeply entangled in the age-old web of religion and casteism. The issues of crime, education, safety, and economic progress continue to be pressing concerns, yet the spotlight seems to shine brighter on irrelevant matters like religious disputes and caste-based politics. When we talk about crime rates, rapes and other critical issues plaguing our society, it's disheartening to see how these cases go unnoticed or are side-lined.

The attention of the people and unfortunately the government often shifts toward religious issues that don't even form the crux of our struggles today. A mere film or outdated historical issues can ignite flames of division, overshadowing the real challenges that demand our focus and collective action. Our leaders should be more focused on improving law enforcement, ensuring safety for every citizen, and creating a cleaner, healthier environment. But all too often, we find ourselves in the middle of a never-ending battle of ideologies that distract us from these foundational issues. One of the most pressing issues that need urgent attention is education. Education is the bedrock of any nation's progress. But in India, education has become an expensive source, inaccessible to many due to its high cost. If we are to compete in global world and make meaningful progress, we must ensure that education is not only affordable but compulsory for every young person at the age of 18. We need to focus on teaching modern technologies, science, practical skills, which are crucial for development. However, students are still often side-tracked by divisive forces that push them into thinking along religious lines, diverting their focus from studies to unnecessary protests and fights. This needs to stop. It is time that we prioritize humanity over religion. Our children should not be consumed by the shackles of religious or caste-based criteria. They should be learning, growing, and developing in a world where opportunities are driven by talent and intellect, not by the identity they were born into.

Our political leaders must prioritize the well-being of India and its citizens. They should stop fuelling religious divides and instead focus on creating an environment where safety, education, and economic opportunities thrive. The focus should be to handle crime, making education, and economic accessible to all, and working on policies that elevate the living standards of every citizen, regardless of their background or religion. It is crucial that education becomes more affordable. The rising costs of tuition, textbooks, and other educational expenses are putting a significant strain on families, especially those from lower-income backgrounds. To ensure that India can truly progress in this modern world, we must make education a right, not a privilege. "a call for change" India is a nation full of potential but it's being held back by outdated ideologies, divisive

politics, and a lack of focus on essential issues. It's time to stop fighting over irrelevant matters like religion and caste, and start fighting for a better future. A future where every citizen has access to quality education, where every citizen has access to quality education, where safety and security are guaranteed, and where humanity takes precedence over divisive forces. If the government and citizens shift their focus to these pressing issues, there is no limit to what India can achieve. The power of education and progress lies in our hands. Let's make it affordable, accessible and prioritized. Only then can we build a nation that is truly ready to face the challenges of the 21st century and beyond.

## **“THE IMPORTANCE OF COMMUNICATION SKILLS FOR TECHNICAL ENGINEERING STUDENTS”**

**Dr. Sajid Kazi, Assistant Professor, S&H**

In today's fast-paced, interconnected world, technical expertise alone is no longer sufficient for success in the engineering profession. While engineering students spend a significant portion of their education mastering complex mathematical models, scientific principles, and technical problem-solving skills, one critical area often overlooked is communication. For engineering students, developing strong communication skills is not just an additional advantage—it is a professional necessity.

### **Bridging the Gap between Technical Knowledge and Practical Application**

Engineering is fundamentally about solving problems to meet human needs. These solutions often involve complex systems and highly specialized knowledge that must be conveyed to diverse audiences, including: Clear and effective communication ensures that complex technical information is translated into understandable, actionable insights. This helps in decision-making processes, securing project approvals, and ensuring that designs and innovations meet the intended requirements.

### **Collaboration and Teamwork**

Modern engineering projects are rarely accomplished in isolation. They typically involve multidisciplinary teams working across various sectors and geographies. Communication skills play a crucial role in Engineering students who master interpersonal communication are better equipped to function effectively in collaborative settings, leading to more successful project outcomes.

### **Enhancing Career Prospects**

Employers today look for engineers who can not only perform technical tasks but also Good communication skills can set one candidate apart from another, making a significant difference in job interviews, promotions, and leadership opportunities. Many technical professionals with excellent communication skills quickly rise to managerial and leadership roles because they can convey ideas effectively to both technical and non-technical audiences.

## Documentation and Reporting

Engineering projects generate large volumes of data, analysis, and design specifications. Proper documentation is essential for:

- Compliance with regulations and standards
- Future reference for maintenance and upgrades
- Legal protection
- Training and on boarding of new team members

Technical writing is a key form of communication that engineering students must master. Poor documentation can lead to misunderstandings, project delays, and costly errors.

## Public Speaking and Presentation Skills

Engineers are often called upon to:

- Present project proposals
- Defend research findings
- Share innovations at conferences
- Conduct client briefings

Public speaking skills allow engineers to confidently present their ideas, persuade stakeholders, and contribute to the professional discourse in their fields.

## Effective Communication Prevents Errors

Miscommunication in engineering projects can lead to serious consequences, including:

- Safety hazards
- Financial losses
- Project failures
- Legal issues

Clear communication ensures that all parties have a shared understanding of project goals, specifications, and constraints, minimizing the risk of costly mistakes.

## Globalization and Cross-Cultural Communication

In the global economy, engineers frequently work with international teams, vendors, and clients. Cultural sensitivity, language proficiency, and the ability to navigate cross-cultural communication are increasingly important. Engineering students who develop these skills are better prepared to thrive in a global workforce.

## Lifelong Learning and Knowledge Sharing

Engineering is a constantly evolving field. Professionals must continually learn new technologies and methodologies. Strong communication skills allow engineers to:

- Share knowledge with peers and subordinates
- Train others
- Mentor junior engineers
- Participate in professional communities

**Conclusion:** In summary, communication skills are not secondary to technical skills—they are complementary and essential for the success of any engineering professional. As technology continues to evolve, the ability to explain, collaborate, and advocate for ideas will become even more critical. By prioritizing communication skill development during their academic journey, engineering students can position them for greater professional success and make more significant contributions to their field and society.

## **“India’s Digital Side Hustle Revolution: How Students Are Earning In Lakhs — and Why Parents Should Cheer, Not Fear.”**

MOHAMMADI HAIDERY, STUDENT AT ACET (CSE FIRST YEAR 2024-2025)

### **A New India:**

In a country where 5G internet is cheaper than a puff, students are proving that you don’t need a fancy office or a degree to earn big — just an idea, a Smartphone, and the courage to try.

Gone are the days when “part-time work” meant giving tuition classes to neighbours’ kids. Today, India’s Gen Z is busy shooting reels, designing logos for clients in Canada, selling homemade candles on Instagram, investing in different companies, and teaching coding to kids in the USA — all while sitting in hostel rooms or attending online lectures.



As per the linkedin Opportunity Index 2022, India has seen a 35% rise in students taking up side gigs and freelance work in just two years. This is not a fad — it’s a mindset shift. This is not a dream. It’s happening — and it’s just the beginning.

## What Do The Numbers Say?

A 2024 survey by KPMG says India's creator economy is worth over ₹2,500 crore — and students form its backbone. Over one-third of Indian college students now earn pocket money through online gigs: YouTube, reels, Instagram shops, e-book sales, stocks and investments, trading, digital courses, online tutoring, you name it and its on the list! This means India is no longer just a country of consumers — we are becoming creators and digital entrepreneurs.

## Meet India's Young Hustlers

### The Freelance Designer

Akash, an engineering student, self-taught Photoshop using free YouTube lessons. He created designs on Fiverr for global clients. His first gig paid \$5; now, he earns over \$800 a month — more than a fresh engineer's starting salary.

### The Small-Biz Creator

Sneha, a design student, loved painting. She started selling her doodles as digital art prints on Instagram. Friends shared her page. Orders came in. Soon, she started customizing diaries and tote bags. She reinvested her profit to buy better art supplies. Today, she runs a small online store with over 5,000 loyal followers. All while scoring good grades.

### The Coder

Ayesha joined a coding bootcamp in lockdown. She learned to build e-commerce websites. She now works part-time as a front-end developer for a UK-based company — earning in pounds, spending in rupees.

### The Young

### Investor

Fatema, an engineering student, got curious about the stock market during her first year of college. She started with free youtube tutorials and virtual trading to practice safely. After gaining confidence, she began investing small amounts in stocks and mutual funds. Today, she actively trades, manages her own portfolio, and even posts simple investment tips on her Instagram page. Her side income covers her daily expenses and helps her save for bigger dreams — all while acing her finance exams.

### The Open Source Champion

Ankit, an engineering student from a government college, contributes to open-source projects on github. His work got noticed by a European AI startup. He landed an internship with them — without a single placement round.



## Dear Parents: Read This Twice

Many Indian parents still think, “Online ka kaam? Kitna serious hoga?”

Here’s the truth: Some students today earn more than fresh graduates, thanks to freelancing, youtube, Instagram, Etsy, and other global platforms.

Your child’s interest in filming, editing, art, memes, or coding is not “time waste” — it can be the start of a career. All they need is guidance and permission to experiment.

Many parents still frown at kids spending hours on phones. But the same phone can be a classroom, an office, and a mini start-up.

Next time you see your child recording videos or designing posts, don’t panic. Cheer them on — that hobby might be paying next semester’s fees!



## To The Youth

Hey you — yes, you scrolling reels till 2 AM:

Why not learn to make reels that pay? Or design posters for a cafe in Canada? Or tutor math to a kid in Dubai? Or start trading and investing in stocks? Or start building a websites for businesses?

The world doesn’t care about your college name — it cares about what you can DO. So, build skills. Try things. Fail fast. Learn fast. Earn faster.

Start with your phone, free tools like Canva, and free platforms like Fiverr or Upwork. Your first client might pay you just ₹200 — but your 100th client could change your life.

## More Than Money: Skills That Pay for Life

Online side hustles teach what schools often don’t:

- Time Management: Meeting client deadlines while submitting assignments.
- Negotiation: Talking money confidently with clients abroad.
- Marketing: Knowing how to promote yourself in a crowded digital world.
- Problem Solving: Learning to handle late payments, bad reviews, creative blocks.

Ask any student hustler — these lessons are worth gold.

## India: A Nation of Hustlers

We Indians are born jugaadu (resourceful). We have ideas, talent, and the youngest population in the world. Now, the internet has given us wings.

It's time we stop seeing social media and online work as "waste of time" and start seeing them as new classrooms, new offices, and new banks.

### It's Time To Change, Your Mindset, Your Life!

The next big CEO, artist, Investor, freelancer, developer or digital creator could be sitting next to you right now, attending their 3rd client of the day.

So, to every student reading this:

Your phone can be your first office — if you use it wisely.

Hustle harder than you complain.

And to every parent reading this:

Your child's hustle might seem small now, but tomorrow, it could be the next big startup..

Their next notification might not be a meme — but money in the bank.

"Earn, learn, and repeat — because side hustles build futures." — Hustling teaches more than lectures ever will.

Let India's students earn, learn, and inspire the world.

## **“Global Games in the Spotlight: From Clash to Creations – How Gaming is Powering the Next Digital Gold Rush?”**

**AFRIDA ALI, STUDENT AT ACET (CSE FIRST YEAR 2024-2025)**

### **How Mobile Games Are Creating Crores – Not Chaos – and Why India Must Take Notice**

In a country where mobile phones are in every hand—from students in Tier 2 towns to IT professionals in metro cities—the world of mobile gaming is scripting an untold success story. Once brushed off as "timepass" or a "bad habit", games like Clash of Clans, Subway Surfers, Among Us, and Stumble Guys are today global empires generating thousands of crores in revenue, creating lakhs of jobs worldwide—and inspiring Indian youth to dream big.

### **From Bedroom Startups to Billion-Rupee Empires**

Take Clash of Clans, for instance. Launched in 2012 by Finnish studio Supercell, it started as a simple base-building game. Today, it earns more than ₹4,000 crore annually through in-app purchases. Or Subway Surfers, created by a small team in Denmark, now downloaded over 4 billion times globally!



*(Creators Team – Finland)*

Among Us, developed by a 3-member team at innersloth in the USA, became a lockdown sensation. It turned a tiny studio into a global brand—proving that you don’t need a big office, just a big idea.



*(Game cover – Among Us)*



*(Creator – Mathias Gredal)*

Closer to home, Stumble Guys, a colourful party game by Finland’s Kitka Games, became so popular it was acquired by a global gaming company, Scopely. These success stories show that small developers with simple ideas can build global sensations.

### **Gaming is No Joke — It's a ₹12 Lakh Crore Industry**

The global gaming market today stands tall at over ₹12 lakh crore (USD 150 billion). While many still consider gaming to be a mere “distraction,” the numbers say otherwise. In-game purchases, ad revenues, and esports competitions are creating real income for developers and players alike. Although it's true that playing games is not as equal to making one but it's all

about perspective

## India: Not Just Playing—Now Building

India is now the second-largest market for mobile games with 500 million gamers. But until now, we've mostly been users, not creators. That is changing.

With rising interest in coding, graphic design, storytelling, and app development, Indian youth are entering the game development scene. Global platforms like Unity and Krafton are investing in Indian startups. Even Indian-made games are beginning to gain traction globally.

## It's Time to Change the Mindset

Gaming is not a waste of time. It is a modern-day career path that combines creativity, coding, storytelling, business, and design. Top game developers today earn salaries comparable to engineers and doctors. Many also earn through youtube, Twitch, and app stores—some even more than traditional jobs. In fact, game development is the new “filmmaking”—but with more interaction, innovation, and international reach.

## A Message to Parents & Youth

To the parents reading this: your child's interest in games may not be a distraction—it could be their doorway to a digital career.

To the youth: why just play the next big game when you can create it?

India has the talent, the youth, and the tools. What it needs now is encouragement and the vision to see gaming not as a hobby, but as a high-potential profession.

“Kheloge nahi toh seekhoge kaise?” – Sometimes, playing is the first step to creating. Let India not just play games, but make them as well.

## PRESS RELEASE

### अंजुमन में 'नो टू ड्रग्स' कार्यक्रम



■ नागपुर, बिजनेस कनेक्ट. अंजुमन कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में 'नो टू ड्रग्स' का सफलतापूर्वक आयोजन किया गया. मुख्य अतिथि के रूप में पुलिस आयुक्त रवींद्र सिंगल एवं विशेष अतिथि के तौर पर सेवानिवृत्त एसीपी जमील अहमद, डीटीई नागपुर के संयुक्त निदेशक डॉ. सोलंकी प्रमुखता से उपस्थित थे. प्राचार्य केएस जर्कीउद्दीन ने स्वागत भाषण देते हुए कॉलेज के गतिविधियों की जानकारी दी. अपने संबोधन में सिंगल ने नशीली दवाओं के दुरुपयोग के कानूनी और

सामाजिक परिणामों पर विचार रखे. उन्होंने छात्रों से ड्रग्स को कम करने के लिए विचार के प्रति खुले रहने को कहा. उन्होंने सही दिशा में काम करने पर जोर दिया. शिक्षकों और माता-पिता का सबसे अधिक सम्मान करने की सलाह भी दी. उन्होंने छात्रों की शंकाओं का भी समाधान किया. सोलंकी ने मादक द्रव्यों के दुरुपयोग के मनोवैज्ञानिक और स्वास्थ्य प्रभावों पर बहुमूल्य अंतर्दृष्टि साझा की. कार्यक्रम का संचालन तहसीनूल हसन ने एवं आभार वसीम खान ने माना.

