

THE PULSE OF HBTU

MONTHLY NEWSLETTER

7TH MAY 2026

FEBRUARY EDITION



PSMSC

Chief Editor: Dr. Abhishek Kumar Gupta
Covonor PSMSC HBTU
Associate Professor, Department of Physics

Volume VI
Issue 3, 2026

Student Secretary: Akshat Srivastava
3rd B.Tech
Paint Technology

WHAT'S INSIDE

NATIONAL INTERNATIONAL

- India Hosts the AI Impact Summit 2026
- National Education Policy Implementation Expands
- US–Israel Launch Major Strikes on Iran
- Advances in Space Exploration

ALUMNI CORNER

IN AND AROUND

- NCAPBS-2026: A Platform for Innovation in Pharmaceutical and Biological Sciences at HBTU
- SAMANVAY 2026: Welcoming the New Voices of PSMSC
- Confluence 2K26: Two Days of Innovation, Creativity, and Competition
- Voluntary Blood Donation Camp at HBTU
- Parakram Pathshala
- Matrix '25: The Beginning of a New Chapter
- VALORANT CAMPUS CUP 2026: A Thrilling Esports Showdown at HBTU
- National Science Day
- Parichay 2026: A Night to Remember
- HBTU MUN 2026: A Platform for Diplomacy and Deliberation

EDITORIAL

CREATIVE CLUSTER





India Hosts the AI Impact Summit 2026

New Delhi has seen plenty of high-profile gatherings, but the AI Impact Summit 2026 carried a different kind of weight. This wasn't just another conference of suits exchanging business cards — it was a serious reckoning with a technology that is already reshaping how the world works, and India wanted to be at the centre of that conversation.

Policymakers, researchers, and entrepreneurs spent days debating questions that don't have easy answers yet.

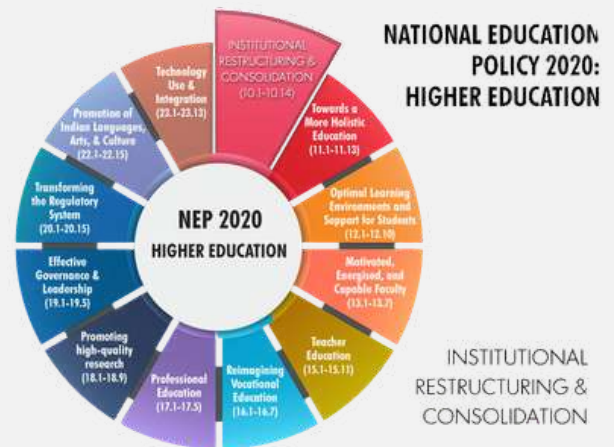
How should AI be regulated without strangling innovation? Who bears responsibility when an algorithm goes wrong? And crucially — how does a country of 1.4 billion people ensure that the benefits of AI don't simply flow to a privileged few?

India's ambitions here are real. With a deep pool of engineering talent and a government increasingly willing to back tech-led growth, the summit felt less like a starting point and more like a signal — that India isn't waiting to be invited to the table. It intends to build one.

National Education Policy Implementation Expands

Walk into a university campus today and something feels different. The timetables look different. The conversations in the corridors sound different. Slowly, sometimes messily, the National Education Policy is changing what it means to be a student in India. The 2026 expansion has pushed NEP deeper into institutions that were still warming up to its ideas. Flexible credit systems are giving students room to explore subjects outside their core disciplines. Vocational training is being taken seriously — not treated as a lesser alternative, but as a legitimate path. And the long-overdue push toward mother-tongue based instruction is gaining real ground in several states.

None of this is without friction. Teachers need retraining. Infrastructure in smaller colleges remains stretched. And not every institution has embraced change with equal enthusiasm. But speak to students navigating this new system and many will tell you the same thing — it feels, for the first time in a while, like education is being designed around them.



US-Israel Launch Major Strikes on Iran



The missiles had barely stopped flying before the world's capitals began scrambling for a response. The coordinated strikes launched by the United States and Israel on Iranian territory have plunged an already unsettled Middle East into its most dangerous moment in years — and nobody quite knows where it goes from here.

American and Israeli officials were swift to frame the operation in the language of necessity, pointing to what they described as imminent threats from Iranian military and nuclear installations. Tehran called it an act of war. The United Nations Security Council met in emergency session. Oil markets lurched. And in capitals from Moscow to Beijing, the language turned sharp and cold very quickly.

What happens next is the question everyone is asking and nobody can answer with confidence. Diplomatic off-ramps exist, but they require a willingness to use them. For the millions of ordinary people living in the region's shadow, the strikes are not a geopolitical abstraction. They are a source of very real, very immediate fear. The world has been here before. It has not always found its way back cleanly.

Advances in Space Exploration

There is a moment, scientists say, when a new era doesn't announce itself — it simply arrives. Looking at what has unfolded in space exploration through 2026, it is hard to argue that moment hasn't come.

Lunar missions that were ambitious blueprints a few years ago are now operational realities. Rovers are sending back data from the Martian surface with a regularity that would have seemed remarkable a decade ago. And powerful new telescopes are forcing astronomers to revisit assumptions about the universe's age, structure, and origins that were considered settled science. Alongside the government agencies that once monopolised the stars, a new generation of private players has entered the arena — moving fast, spending heavily, and treating orbit as the next great commercial frontier.

For students in science and engineering programmes today, the timing is extraordinary. The infrastructure of a multi-planetary human presence is being built right now, and it will need the people currently sitting in university classrooms to build it.



ALUMNI CORNER

7th May 2026

Volume VI Issue 3, 2026

MONTHLY NEWSLETTER



Mr. Aman Katara
Batch 2020
Paint Technology

NCAPBS-2026: A Platform for Innovation in Pharmaceutical and Biological Sciences at HBTU

The School of Pharmaceutical & Biological Sciences at Harcourt Butler Technical University, Kanpur hosted NCAPBS-2026, the National Conference on Advances in Pharmaceutical & Biological Sciences, on 27th –28th February 2026 at the New Auditorium, East Campus. Centered around the theme “AI-Enabled Pharmaceutical and Biological Processes: Transforming Pharmaceutical and Biological Sciences through Intelligent Innovations,” the conference served as a platform for meaningful discussions on emerging advancements in the field.

The conference featured keynote lectures, plenary sessions, and research discussions highlighting the role of artificial intelligence in drug discovery, disease modeling, and biomedical research. Participants also presented their work through oral and poster presentations.

A cultural evening added vibrancy to the event with engaging performances. The conference concluded with awards for outstanding presentations, celebrating innovation and research excellence.

SAMANVAY 2026: Welcoming the New Voices of PSMSC



SAMANVAY 2026, the orientation programme of the Print & Social Media Sub-Council (PSMSC), USAC, HBTU, was conducted on 5th February 2026 at the New Auditorium of HBTU, Kanpur. The event was organized to welcome the newly inducted members and introduce them to the council's vision, activities, and creative environment.


The orientation featured insightful presentations highlighting the council's various initiatives and major past events such as Induction Programme, Rubaru, SAMVAD, Beyond the Lecture Hall, AlmaHBTU Series, and the newsletter “The Pulse of HBTU”. These presentations provided students with a clearer understanding of the council's contributions to campus life and its role in promoting communication and creativity.

Overall, SAMANVAY 2026 created a motivating atmosphere and successfully introduced first-year students to the dynamic working culture of PSMSC.

Parakram Pathshala

Parakram Pathshala was a two-day event organized by the Defence Dedicated Club under the NCC Sub-Council of Harcourt Butler Technical University (HBTU) to inspire students towards leadership and careers in the armed forces.

The first day featured an SSB Mock Test with participation from more than 50 students, giving them practical exposure to the Services Selection Board selection process. The session was guided by distinguished guests Dr. Arun Shukla, Founder of La Military Academy, Kanpur, and Captain Rahul Singh of the Armoured Regiment, who shared valuable insights on discipline, preparation, and life in the defence forces.

The second day included an inspiring address by Colonel Rajeev Bagga at the RK Auditorium, where he spoke about courage, leadership, and commitment to the nation. The event successfully motivated students to develop discipline, character, and a spirit of service toward the country. 

Confluence 2K26: Two Days of Innovation, Creativity, and Competition



Confluence 2K26, organized by the Department of Oil Technology and the Student Chapter of OTAI, was held on 26th –27th February 2026 at Rk Auditorium, East Campus, HBTU, Kanpur. The two-day fest brought together students to celebrate innovation, creativity, and healthy competition, creating a vibrant atmosphere across the campus.

The event was conducted with the collaboration of PSMSC, Hobby Sub-Council, and Technical Sub-Council. The Technical Sub-Council hosted Battlegrounds Cup and Web Forge, the Hobby Sub-Council organized Kalamanch and Akriti Fiesta (Rangoli), while PSMSC conducted Extempore and Argumentum.

The cultural evening emerged as the highlight of Confluence, captivating the audience with energetic performances and enthusiastic participation. The evening featured a soulful Sufi Night, which created a mesmerizing atmosphere and captivated the audience, making it one of the most memorable moments of the fest.

Voluntary Blood Donation Camp at HBTU



The NSS Sub-Council, HBTU organized a Voluntary Blood Donation Camp on 12th February 2026 at the HBTU Dispensary. The initiative aimed to promote the spirit of social responsibility and encourage students to contribute to a life-saving cause.

The camp witnessed enthusiastic participation from students, faculty members, and volunteers who stepped forward to donate blood and support those in need. The medical team ensured proper screening and safe donation procedures, making the process smooth and comfortable for all donors.

The initiative successfully spread awareness about the importance of blood donation and highlighted how a small act of kindness can help save lives. The camp reflected the spirit of compassion and community service among the students.

Matrix '25: The Beginning of a New Chapter

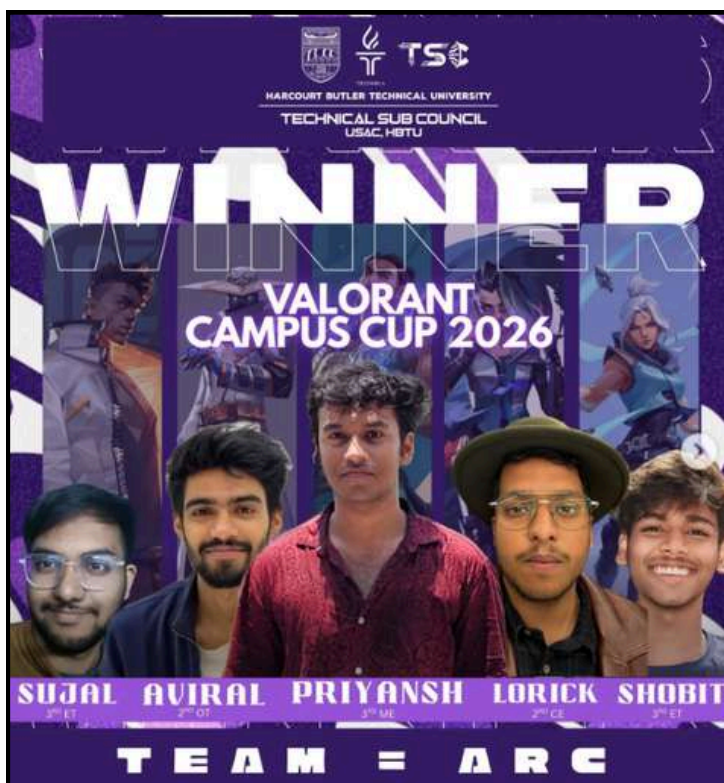
The Department of Mathematics at Harcourt Butler Technical University, Kanpur, organized Matrix '25, the Fresher's Party, on 10th February, 2026, at the New Auditorium HBTU, Kanpur. The event was held to warmly welcome the new batch and celebrate the beginning of their academic journey.

The evening was filled with vibrant dance performances, soulful singing, and fun games, creating an energetic and cheerful atmosphere. Students enthusiastically participated in various activities, making the celebration lively and engaging for everyone present.

Matrix '25 provided a wonderful opportunity for freshers and seniors to interact, celebrate together, and begin their journey with enthusiasm and new connections.



VALORANT CAMPUS CUP 2026: A Thrilling Esports Showdown at HBTU



The Technical Sub-Council of Harcourt Butler Technical University (HBTU) successfully organized the VALORANT Campus Cup 2026, bringing together some of the most talented gamers from across the campus for an intense online esports tournament.

The competition witnessed electrifying gameplay, strategic team coordination, and several nail-biting moments as teams battled it out in the popular tactical shooter Valorant. The event not only highlighted the growing esports culture within the university but also provided a platform for students to showcase their gaming skills, teamwork, and competitive spirit.

After hours of thrilling matches and remarkable comebacks, the tournament concluded with the following podium finishers:

🏆 **Winners – Team ARC**

Sujal • Aviral • Priyansh • Lorick • Shobit

🥈 **Runner-Up – Team Winterfell**

Ashank • Rishit • Atishay • Aryan • Apoorv

🥉 **Third Position – Team Not So Engineers**

Utkarsh • Siddharth • Sanskar • Jatin • Shashank

The VALORANT Campus Cup 2026 stands as a testament to the vibrant gaming community at HBTU and reflects the university's commitment to encouraging innovation, creativity, and extracurricular excellence among students.

National Science Day



The Department of Biochemical Engineering, HBTU Kanpur marked National Science Day 2026 with a celebration that highlighted scientific curiosity, academic rigor, and the evolving landscape of research-driven innovation.

The event provided a meaningful platform for students and scholars to reflect on the importance of scientific inquiry in shaping a sustainable and progressive future.

Welcomed Prof. Vandana Dixit Kaushik, Dean of Academic Affairs, HBTU Kanpur as the Chief guest whose insightful presence elevated the occasion and extended sincere gratitude to Prof. Samsher, Vice Chancellor, HBTU Kanpur for his continued support and guidance. The university's encouragement played a vital role in enriching the event and inspiring participants to pursue science with purpose, integrity, and curiosity.

Innovation took the spotlight.

On National Science Day, the Technical Sub Council proudly presented TechXpo'26 at HBTU East Campus on 28th February - showcasing technology in action.

The key highlights were the AI Hand and the AI Vision Robotic Arm, demonstrating real-time gesture control and intelligent visual recognition in robotics. These projects reflected the true potential of AI-driven automation and drew major attention throughout the expo.

Drone Flying Sessions, RC Plane, RC Boat, RC Nitro Car (top speed 95 km/hr), and the Robo Obstacles Bot added thrill and live engineering precision to the event.

Honoured by the presence of our respected VC Sir Prof. Shamsher, USAC Chairman Prof. C. L. Gehlot Sir, and Ex-USAC Chairman Prof. Alok Kumar Singh Sir. Their appreciation and keen interest greatly motivated every participant.

TechXpo'26 reflected confidence, capability, and the unstoppable drive to innovate. And this momentum only grows stronger from here.

IN AND AROUND

7th May 2026

Volume VI Issue 3, 2026

MONTHLY NEWSLETTER



Parichay 2026: A Night to Remember

On 13 February 2026, the college rolled out a spectacular welcome for the Batch of 2029 with Parichay 2026, a fresher's party that set the perfect tone for their college journey ahead.

The evening sparkled with energetic dance performances, soulful musical acts, and lively interactive games that had everyone on their feet. Freshers stepped forward with remarkable confidence, turning the night into a vibrant celebration of talent and personality.

The highlight of the evening was undoubtedly the Mr. and Miss Fresher competition. Himangi Sanghuri captivated the audience to be crowned Miss Fresher, while Aradhya Tyagi charmed his way to the title of Mr. Fresher — both embodying the spirit of their batch beautifully.

More than just a party, Parichay 2026 wove a warm bond between seniors and juniors, marking the beginning of friendships, memories, and a journey the Batch of 2029 will treasure forever.

HBTU MUN 2026: A Platform for Diplomacy and Deliberation



There is something quietly remarkable about watching engineering students argue over United Nations resolutions. About seeing someone who spends their weekdays buried in circuit diagrams and fluid mechanics stand up in a packed auditorium and make the case — with real preparation and genuine conviction — for international humanitarian intervention. It shouldn't work as well as it does. And yet, at HBTU MUN 2026, it absolutely did.

Harcourt Butler Technical University held its inaugural intra-college Model United Nations conference on 24th and 25th February 2026 at the New Auditorium, organised by the Print & Social Media Sub-Council (PSMSC). For two days, the auditorium shed its familiar identity entirely. In its place stood committee rooms, press galleries, and negotiating floors — and over 150 delegates who took every bit of it seriously.

The conference ran six committees — UNGA, UNSC, UNCSW, UNHRC, WHO, and the International Press — each deliberating on issues that don't have comfortable answers. Global security. Women's rights. Public health emergencies. Humanitarian law. These weren't topics picked for their simplicity. They were picked because they matter, and the delegates treated them accordingly. Moderated caucuses saw pointed, well-researched arguments delivered to rooms that were genuinely listening. When sessions went unmoderated, the corridors outside quietly became something else — impromptu negotiating floors, with students huddled over draft clauses, striking out language, and searching for the precise wording that competing interests could all live with.

That is harder than it sounds. It requires patience, political instinct, and a willingness to give ground without losing the plot. Skills, notably, that no engineering syllabus formally teaches.

The conference closed with a valedictory ceremony honouring winners of Best Delegate, Honourable Mention, and Special Mention across committees — recognition for students who didn't just participate, but genuinely led. For HBTU, the event was a quiet but confident statement. Its students are thinking well beyond their textbooks. HBTU MUN 2026 is only the first proof of that.



THE LinkedIn EFFECT



The Pressure to have a LinkedIn Life

India produces 1.5 million engineers every year. And at some point, almost every one of them opens LinkedIn, stares at someone else's internship post, and feels a quiet dread settle in. Not motivation. Not inspiration. Dread. The kind that makes you question everything you did today and everything you have not done yet.

Scroll through any professional platform and a pattern quickly emerges. Each post carefully framed, each success neatly presented. The language is familiar, almost rehearsed: Thrilled to share. Excited to announce. Grateful for this opportunity. Individually, these moments are genuine. Stacked together, they forge a mirage of universal triumph.

That is where Career FOMO creeps in, the fear of falling behind in one's professional journey. That ache of watching peers vault ahead while you are still sketching your starting line. Someone from your own batch, who sat next to you in first year, just announced their third certification this month. Someone just landed an internship at ExxonMobil. And suddenly your perfectly ordinary Tuesday feels like a personal failure.

But here is the catch: elite gigs and endorsements do not always inspire. Research confirms that they can hollow you out, feeding imposter syndrome, where you feel less competent than everyone around you. Not because you are, but because you are comparing your unfiltered reality to everyone else's edited version. The line between inspiration and anxiety does not gradually blur here. It disappears. What remains is comparison, quiet and constant.

The trap deepens with performative productivity. People upskill not toward anything specific, but simply to have something to post. Certifications pile up with no direction behind them. Every post filtered through a single question: will this look good? It is no longer enough to learn something. It must be documented. Not enough to move forward. It must be seen. The performance has consumed the thing it was supposed to represent, and most of us cannot tell the difference anymore. That is perhaps the most unsettling part of all.

The problem is not LinkedIn. It is not hustle culture either. It is the fact that we have started measuring the worth of an experience by how postable it is. The pressure to have a "LinkedIn life" is never imposed directly. It is absorbed. It rewards those who know how to present their journey, not just those who live it.

LinkedIn opens doors. But you are the one who has to walk through them. Post your failed prototype; it probably taught you more than someone else's polished update ever could. Chase real mentors over digital validation. Ditch the dread, and embrace the grind that does not need a filter

Gauri Paliwal
2nd B.Tech Plastic Technology



Beyond the Clock: The Death of the 9-to-5

For decades, the "9-to-5" was more than just a work schedule; it was a social contract. It dictated when we ate, when we saw our families, and how we defined our productivity. The office cubicle was the undisputed temple of professional life. However, we are currently witnessing the collapse of this rigid structure. In a world powered by high-speed internet and global collaboration, the idea that work can only happen within a specific building during specific daylight hours has become not just outdated, but a hindrance to innovation.

The shift toward "work from anywhere" and the gig economy has redefined our relationship with time. For the modern graduate, the goal is no longer to find a desk to occupy for forty years, but to build a portfolio of skills that offer autonomy.

We are moving toward a "Results-Only Work Environment" (ROWE), where the focus is strictly on output rather than hours logged. This freedom is liberating—it allows for a better work-life integration and opens doors for those who thrive outside the traditional morning-person mold.

Yet, this "death" of the fixed workday brings a new, quieter challenge: the blurring of boundaries. When your office is your laptop, and your laptop is always on your coffee table, the "workday" never truly ends. The psychological "off-switch" that used to happen during the evening commute has disappeared. As we embrace this new era of flexibility, the most vital skill won't be time management, but energy management. Success in the post-9-to-5 world will belong to those who can master the discipline to work deeply without a boss watching, and the courage to shut the screen when the work is done.

Bridging this gap between total freedom and burnout is the next great frontier! for our generation. The 9-to-5 might be dying, but the need for a balanced, meaningful life is more alive than ever.

Seemon Verma
2nd B.Tech Biochemical Engineering

CREATIVE CLUSTER

7th May 2026

Volume VI Issue 3, 2026

MONTHLY NEWSLETTER

किसी को चाहना और प्यार करना,
इसके बीच एक दौर आता है;
अभी मैं उस राह से गुज़रा नहीं हूँ,

मैंने महज़ देखा है तुमको,
मैं तुमसे अभी मिला नहीं हूँ;

अभी न हुई बातें तुमसे,
न ही मुलाक़ात
अभी तो मैं तुम्हारा नाम भी नहीं जानता,
अभी तो कई दूर हैं जज़्बात।

तुम शायद हो किसी दूजे विभाग से,
दिख जाती हो बहरहाल हर रोज़ इत्तेफ़ाक़ से।

कभी ओल्ड कैटीन, तो कभी मेन बिल्डिंग में दिखती हो,
तुम थोड़ी अलग हो सबसे... बस मेरी नज़रों में खिलती हो।

न जाने क्यों तुम्हारी एक झलक,
दिल को इतना सुकून दे जाती है;

HBTU के इस भरे कैपस में,
तुम्हारी कमी सबसे ज़्यादा खाती है।

रोज़ सोचता हूँ कि काश तुमसे थोड़ी बात हो जाए,
जान-बूझकर न सही, अनजाने में ही मुलाक़ात हो जाए।

मैं करता हूँ इंतज़ार तुम्हारे डिपार्टमेंट से बाहर आने का,
तुम देखती तक नहीं... यूँ दिल तोड़ती हो इस दीवाने का

अब जो दिखती हो तुम... तो अपना रास्ता मोड़ लेता हूँ,
अपने इस टूटे हुए दिल को मैं फिर यूँ ही जोड़ लेता हूँ।
कि डर है मुझे अब, कहीं ये इंतज़ार प्यार में न बदल जाए,
इकतरफ़ा मेरा दिल सर-राह यूँ बिखर न जाए।

शायद ये साथ हमारा किस्मत में नहीं,
न इस कैपस में, न इसके बाहर कहीं।

तुम तो हो जाओगी किसी और के नाम,
पर ये राज़ बताना भी तो कमाल है!

क्योंकि तुम हो भी तो सीनियर, शायद,
और मेरा, तो अभी ये पहला साल है।

Poetry By: Raunak (@frazilekhakk)
1st B.Tech Electronics Engineering



Art By: Sneha Vishwakarma
1st B.tech Paint Technology



Shot By: Prakriti Mishra
1st 1st B.tech Biotechnology



Shot By: Shaurya Singh
1st 1st B.tech Mechanical Engineering

BRAIN BUSTERS

7th May 2026

Volume VI Issue 3, 2026

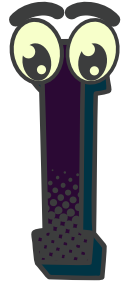
MONTHLY NEWSLETTER

CAMPUS MAP:

1. THIS ICONIC BUILDING SERVES AS THE ADMINISTRATIVE HEART OF THE INSTITUTE AND IS OFTEN THE FIRST PLACE VISITORS NOTICE — _____.
2. THE _____ CAMPUS IS KNOWN FOR HOUSING MOST STUDENT HOSTELS AND SPORTS GROUNDS.
3. THE CENTRAL LIBRARY OF HBTU, A HUB FOR ACADEMIC RESOURCES AND LATE-NIGHT STUDY SESSIONS, IS CALLED _____.
4. THIS GROUND IS WIDELY USED FOR MAJOR FESTS, PARADES, AND LARGE GATHERINGS ON CAMPUS — _____.
5. THE ELECTRICAL ENGINEERING DEPARTMENT IS KNOWN FOR ITS STRONG LEGACY IN _____.

GUESS THE DEPARTMENT

1. IF CIRCUITS, CURRENT, AND “SHORT CIRCUITS” ARE PART OF YOUR DAILY VOCABULARY, GUESS THE DEPARTMENT.
2. IF YOUR ASSIGNMENTS INVOLVE CODING ALL NIGHT AND DEBUGGING MORE THAN SLEEPING, THIS DEPARTMENT IS YOURS.
3. IF YOU DEAL WITH BRIDGES, ROADS, AND CONCRETE STRUCTURES, GUESS THE DEPARTMENT.
4. IF ENGINES, THERMODYNAMICS, AND MACHINES EXCITE YOU, THIS DEPARTMENT IS CALLING.
5. IF REACTIONS, COMPOUNDS, AND LAB COATS DEFINE YOUR ROUTINE, GUESS THE DEPARTMENT.
6. IF DATA, ALGORITHMS, AND AI MODELS DOMINATE YOUR DISCUSSIONS, GUESS THE DEPARTMENT.

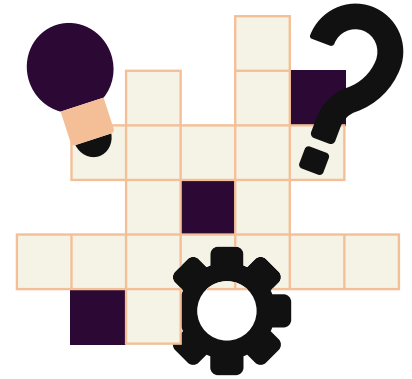


WORD SCRAMBLE :HBTU EDITION

1. NAWAB BHAKUMY (HINT: ADMINISTRATIVE BUILDING OF HBTU)
2. LARTNEC YRARBIL (HINT: STUDY HUB OF STUDENTS)
3. TSOHL HSAIRDHCAARYA (HINT: ONE OF THE OLDEST HOSTELS)
4. TSEW SUPMAC (HINT: AREA WITH HOSTELS AND GROUNDS)

HBTU RIDDLE TIME

1. STAND TALL AND RED, A LANDMARK SO TRUE. STUDENTS PASS BY, SAYING ‘SEE YOU!’ WHAT AM I ?
2. BLOOM BRIGHT IN SUMMER’S HEAT, MY PETALS A FIERY TREAT. WHICH FAMOUS TREE ON CAMPUS AM I ?
3. FROM MORNING CLASSES TO LATE-NIGHT GRINDS, I FUEL STUDENTS' RESTLESS MINDS. WHAT AM I?



THE CREATORS' CORNER

7th May 2026

Volume VI Issue 3, 2026

MONTHLY



Chief Editor
Dr. Abhishek Kr. Gupta
Covonor PSMSC HBTU
Associate Professor
Department of Physics

I am pleased to present this edition of our newsletter, which reflects the discipline, creativity, and collective effort of our student team. It is encouraging to witness students take ownership of communication, storytelling, and responsible media engagement with such commitment. PSMSC continues to grow as a platform that nurtures expression, leadership, and collaboration beyond academics. I acknowledge the enthusiasm of our readers, whose engagement strengthens this initiative. I hope this edition informs, inspires, and reinforces the spirit of learning.



Student Secretary
Akshat Srivastava
3rd B.Tech Paint Technology
PSMSC HBTU

As we present this edition of the newsletter, I am filled with pride reflecting on the creativity, effort, and collaboration that continue to define our council. PSMSC stands as a platform for expression, communication, and storytelling. Through our newsletters, podcasts, and digital initiatives, we aim to capture the essence of student life at HBTU, voices that matter, ideas that inspire, and journeys that go beyond the classroom. This edition is yet another step in our commitment to meaningful and impactful communication.

JOINT SECRETARY

- Vedansh Gupta (3rd B.Tech OT)
- Alina Ansari (3rd B.Tech PT)

COORDINATOR

- Ayush Jyotishi (3rd B.Tech EE)

JOURNALISM

HEADS

- Pradum Gupta (3rd B.Tech PL)
- Parth Pandey (3rd B.Tech PL)
- Ashutosh Jha (3rd B.Tech CE)

ASSOCIATE HEADS

- Akarshan Pandey (2nd B.Tech PL)
- Saloni Tiwary (2nd B.Tech PL)
- Vaishnavi Singh (2nd B.Tech ChE)
- Garima Sagar (2nd B.Tech PT)
- Sanchali Omer (2nd B.Tech PT)
- Ujjawal Gupta (2nd B.Tech PT)

MARKETING

HEADS

- Arnav Pandey (3rd B.Tech ChE)
- Harsh Tripathi (3rd B.Tech EE)

ASSOCIATE HEADS

- Pranjul Gupta (2nd B.Tech PL)
- Kanishka Singh (2nd B.Tech FT)
- Mohit Bajpai (2nd B.Tech ET)
- Saurabh Gyanani (2nd B.Tech ChE)
- Chirag Dhiraan (2nd B.Tech ET)
- Dhruv Pengoria (2nd B.Tech ME)

DESIGN

HEAD

- Ambar Gupta (3rd B.Tech OT)
- Harsh Nirmal (3rd B.Tech PT)

ASSOCIATE HEADS

- Prakhar Dixit (2nd B.Tech CSE)
- Yash Bansal (2nd B.Tech PT)
- Aakarsh Gupta (2nd B.Tech PT)

EDITORIAL

HEADS

- Shrishti Mehrotra (3rd B.Tech CE)
- Shaurya Pratap Singh (3rd B.Tech CE)

ASSOCIATE HEADS

- Uday Taneja (2nd B.Tech PT)
- Seemon Verma (2nd B.Tech BE)
- Gauri Paliwal (2nd B.Tech PL)
- Kartikay Gupta (2nd B.Tech PT)
- Ansh Shukla (2nd B.Tech PL)

SOCIAL MEDIA

HEADS

- Tanya Pandey (3rd B.Tech PT)

ASSOCIATE HEADS

- Aakanshi Srivastava (2nd B.Tech PL)
- Sanskar Shukla (2nd B.Tech PT)
- Mishti Misra (2nd B.Tech ChE)

WEB DEVELOPMENT

ASSOCIATE HEAD

- Arun Gupta (2nd B.Tech OT)

SUPPLY CHAIN

HEADS

- Shreyam Pansari (3rd B.Tech PT)

ASSOCIATE HEADS

- Pushkar Nishad (2nd B.Tech ChE)
- Prashansa Goswami (2nd B.Tech PL)
- Samiksha Srivastava (2nd B.Tech PL)
- Aadrika Nigam (2nd B.Tech PL)

PHOTOJOURNALISM

HEADS

- Aditya Shukla (3rd B.Tech CSE)
- Kushagra Bajpai (3rd B.Tech PL)

ASSOCIATE HEADS

- Suryansh Sahu (2nd B.Tech ChE)
- Jatin Sharma (2nd B.Tech CSE)
- Vratesh Kumar (2nd B.Tech PT)
- Ashutosh Bajpai (2nd B.Tech BE)

ALUMNI INTERACTION

HEADS

- Meenakshi Verma (3rd B.Tech PL)
- Devansh Shukla (3rd B.Tech PT)

ASSOCIATE HEADS

- Swastika Kesharwani (2nd B.Tech CE)
- Vishnu Priya (2nd B.Tech ChE)
- Kanchan Upadhyay (2nd B.Tech PT)
- Anugrah Mishra (2nd B.Tech PL)

FROM THE ARCHIVES

7th May 2026

Volume VI Issue 3, 2026

MONTHLY
NEWSLETTER



THE PULSE OF HBTU Our Previous Editions

Beyond the Lecture Hall ALMAHBTU



Scan the QR to
Stay Connected



Connect With Us

