An Initiative of IMS Ghaziabad Society Towards Academic Excellence



PAGE-2 A Blurred line: **Online Gaming** or Gambling?

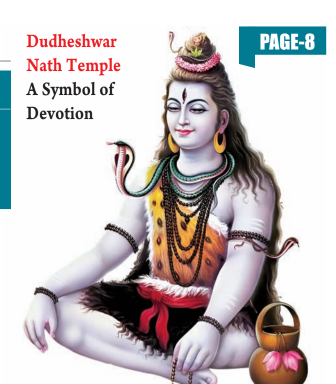


Private Schools: Parents Empowered as Delhi Regulates

PAGE-3



EDIT-PAGE-4 जीएसटी में बदलाव से राहत की सांस



INSTODAY

▶ Issue – 3, Year – 13

▶ Ghaziabad, 9th September-2025

► Language – Hindi & English/ Monthly

▶ Pages – 8,

www.imsec.ac.in

AI ki Duniya • Shikha Rajak

AI: A True Partner

The year 2025 has brought a fresh wave of innovation in the world of Artificial Intelligence(AI). Unlike earlier years when AI was mostly about chatbots, automation, or smart recommendations, today it has grown into a more human centered technology- one thatfeels closer to us than ever before.

One of the biggest breakthroughs of 2025 is emotionsensitive AI. It no longer just answersquestions or gives directions but can actually sense your mood and respond accordingly. If you are tired or upset, the tone of the AI feels calm and supportive, almost like talking to acaring friend.Healthcare has also seen a remarkable transformation. Doctors now use AI not just forreading scans or predicting diseases, but also for understanding the emotional needs of patients. This blend of medical accuracy and empathy makes treatment more effective andhumane. In education, AI-powered tutors are creating personalized learning journeys. Instead oftreating every student the same, they adapt lessons Continued on Page 2 ...

Guest Editor of This Issue



From the Editor's desk Renu sharma

Principal G. R Global Academy

Mobile Addiction- A silent threat to students' Mental Health

 \mathbf{I} n today's fast paced digital word, mobile phones have become an inseparable part of our lives. While they are valuable tools for learning and communication, their excessive use has emerged as a serious concern-especially among students. The overuse of mobile phones silently harms the mental well-being of our young learners.

Mobile addiction can increase anxiety, stress and even lead to feelings of loneliness and depression. Students who spend excessive hours on social media or gaming platforms often struggle with concentration, lose interest in physical activities, and show declining social and emotional skills. As educators and parents, it is our joint responsibility to guide children towards balanced and mindful use of technology. Schools must encourage students to engage in outdoor activities, hobbies and faceto-face interaction, Continued on Page 2...

India on the World Stage Heading towards 'Vishwa Guru'

Abhanshu Dwivedi

New Delhi: In an era of global conflicts and competition for leadership, a country needs the best foreign policy to keep growing and leading the new way of life while functioning with its rivals. India has demonstrated a proactive foreign policy that has helped in Operation Sindoor, Operation Sindhu, and in dealing with the challenging tariffs of the American President Donald Trump.

At 79, India—a younger state and an older nation stands at a critical juncture in its relationship with the world. Since the day of freedom, India has built its policy foreign understanding its right to uphold its own interests without external interference.

Today's India has such self-confidence that it can confront conspiracies against it and say clearly and loudly that it has the ability to stand for its rights. India has a new voice in the global firmament, rooted in its domestic realities and civilizational ethos, and firm in the pursuit of its vital

Key Foreign Policy Milestones Since 1947

- ▶ 1947: Independence & UN membership India establishes diplomatic relations worldwide.
- ▶ 1955: Bandung Conference Non-Aligned Movement foundations laid.
- ▶ 1971: Bangladesh Liberation War Regional influence strengthened.
- ▶ 1974: First Nuclear Test Strategic autonomy asserted. ▶ 1991: Economic Liberalization – Opens doors to
- global trade & partnerships.
- ▶ 1998: Pokhran-II Nuclear Tests Declared nuclear weapons state; international sanctions follow.
- **2004:** India-US Civil Nuclear Deal talks Strategic partnership strengthened.
- ▶ 2014: Act East Policy Deepens ties with East & Southeast Asia.
- ▶ 2016: Surgical Strikes Regional security & strategic strength projected.
- **2020:** Vaccine Maitri & COVID Diplomacy Humanitarian aid & global presence.
- **2023:** G20 Leadership India asserts global leadership in multilateral forums.



India's Major Diplomatic Moves (2023-2025)

- ▶ G20 Presidency (2023): Led global discussions, emphasizing climate finance and equitable trade. > Strategic Autonomy: Balanced relations with the U.S., Russia, and China, navigating global tensions.
- ▶ China Engagement: Reinitiated high-level talks with China, focusing on border peace.
- ▶ Russia Relations: Reaffirmed ties with Russia amid U.S. sanctions, emphasizing energy security.
- Quad Strengthening: Enhanced cooperation with the U.S., Japan, and Australia in the Indo-Pacific.

▶ Global South Advocacy: Championed developing nations' interests in international forums.

the remark of the foreign we are" rather than try to terms.

ministry at the Raisina please the world. India is Dialogue, stating that it is confident about its identity unlike that of many other foreign policy, are-mutual better to engage with the and priorities: the world will countries, is also based on respect for each other's interests. This was shown in world on the basis of "who engage with India on its moral principles. The territorial integrity and

Indian foreign policy, or principles of Indian

Panchsheel—the five virtues

aggression, mutual noninterference, equality and mutual benefit, and peaceful coexistence. Another guiding philosophy is Vasudhaiva Kutumbakam, which considers the world as one family, promoting cooperation and peaceful coexistence. In addition, Indian foreign policy also follows a global problemsolving approach.

sovereignty, mutual non-

Continued on Page 2...

DU: हिंदू कॉलेज बना देश का सर्वश्रेष्ठ, मिरांडा हाउस डीयू के छह विवि शीर्ष 10 में शामिल

आईएमएस न्यूज सर्विस

दिल्ली। दिल्ली विश्वविद्यालय का हिंदू कॉलेज लगातार दूसरे वर्ष देश का सर्वश्रेष्ठ कॉलेज बना हुआ है। भारत सरकार की उच्च शिक्षण संस्थानों की एनआईआरएफ रैंकिंग 2025 में हिंदू कॉलेज अपना दबदबा बनाने में कामयाब रहा है तो मिरांडा हाउस इस साल भी दूसरे स्थान पर ही कायम है।

इससे पहले. 2017 से 2023 तक लगातार साल वर्षों तक मिरांडा हाउस देश का नंबर वन कॉलेज हुआ करता था।



लेकिन वर्ष 2024 में मिरांडा का ताज पहले नंबर से खिसकर हिंदू कॉलेज की झोली जा गिरा।रैंकिंग 2025 में डीयू के टॉप 10 में छह



तो सौ में 32 कॉलेज शामिल हैं। एनआईआरएफ रैंकिंग 2025 में कॉलेज श्रेणी में पहले पांच स्थान डीयू के कॉलेजों के

नाम हैं। इसमें हिंदू कॉलेज पहले, मिरांडा हाउस दूसरे, हंसराज कॉलेज तीसरे, किरोड़ीमल कॉलेज चौथे तो सेंट स्टीफन पांचवें नंबर है। इसके बाद एसडी कॉलेज को सातवां स्थान मिला है। इसके अलावा श्री वेंकेंटेश्वर कॉलेज, देशबंधु कॉलेज, लेडी श्रीराम कॉलेज फॉर वमेन,श्रीराम कॉलेज ऑफ कॉमर्स,आचार्य नरेंद्र देव कॉलेज, दौलत राम, दीन दयान उपाध्याय कॉलेज, रामजस कॉलेज शुमार है।

इसके अलावा श्रीगुरु तेग बहादुर खालसा कॉलेज,दिल्ली कॉलेज ऑफ ऑर्ट्स एंड कॉमर्स, लेडी इरविन कॉलेज, श्री गुरु गोविंद सिंह कॉलेज ऑफ कॉमर्स, गार्गी कॉलेज, दयाल सिंह कॉलेज, रामानुजम कॉलेज, मैत्री कॉलेज, शहीद भगत सिंह कॉलेज,श्याम लाल कॉलेज, भास्कराचार्य कॉलेज ऑफ एप्लाइंड साइंस. कमला नेहरू कॉलेज, शहीद राजगुरु कॉलेज ऑफ एप्लाइड साइंस फॉर वमेन. शिवाजी कॉलेज, जीसस एंड मेरी कॉलेज, कॉलेज,केशव आंनद महाविद्यालय, पीजीडीएवी कॉलेज टॉप

Career Building and Life Changing Decisions on the Pathway of Journalism: K.G. Suresh

n this insightful interview, we feature Prof. (Dr.) K.G. Suresh, a distinguished Senior Journalist and Director- India Habitat Centre, Educationist, and Communication Strategist, who has held significant positions including Director General of the Indian Institute of Mass Communication and Vice Chancellor of Makhanlal Chaturvedi National University of Journalism and Communication. In this candid discussion, Prof. Suresh delves into the profound impact of digitalization, offering invaluable insights into how to effectively and responsibly utilize digital media and resources. He eloquently discusses the rapidly changing media landscape of today's world and provides crucial advice for students. Highlighting the pervasive challenges of the digital age, he cautions them to be ever thoughtful and discerning in their media consumption, as it is rife with malice, misinformation, and fake information. Sanchita Mukherjee of IMS Today had the privilege to interview such a versatile specialist.

Sanchita

As a professional in the field of Journalism, what complications do learners face in the digital era?

Overdose of information leads to spread of misinformation and disinformation in this era of digital world and awareness matters a lot in this case. Don't trust every content surfacing on the internet. Apply common sense to not make any further damage to any kind of news or information when sharing to other vulnerable individuals.

trend, are students in this field getting aligned with the course curriculum likewise with the practical field?

Alignment is at enforcement with the ground fieldand the lectures in the classroom. Connecting real life experiences and field practicality is important to enhance skills in young minds. Integrating real life opportunities and challenges with classroom teaching is also required.

How to maintain patience in the time when most people are into reels and shorts, specially who In the time when AI is in are trying to excel in



Students of media should not be superficial. Students should read more and get into depth of every issue cause that's what their actual

work is. Students of media are the shape-maker of futuristic ideas and public opinion so at least they should not be focused on social media reels. Impactful knowledge to be shared, comes from reading and research work.

What common challenges do both budding journalists and the specialists of journalism face if being talked about mindset and current social and practical

Technology can make a person both powerful and dangerous. Being a victim in this case is easy but being aware and making others aware is tough which is a great challenge. As much as there are guidelines to be safe and secure from cybercrimes, people are still falling in traps. So this dispute counts in into a challenge. Not believing anything blindly and using scientific temperament brings a lot of change in the aftermath.

Safe distance with social media addiction can be a good step towards digital pitfalls. Negative content surface more than the positive ones do, taking care that this doesn't influence your healthy mind is very important for both students and the specialists. So, Digital discipline can create a budding journalist into a better person and specialists more connected to the world.



A Blurred line: Online Gaming or Gambling?

Pallavi Bhardwaj

New Delhi: India's online gaming and gambling market has expanding quickly with betting apps, online rummy and fantasy sports in the last few years, bringing instant thrills and at the same time devastating losses to millions of Indian users. However, the blurred line between gaming and gambling has created serious social and financial liabilities.

Approximately 45crore Indians lose nearly 20,000 crores a year on real money platforms. gaming Additionally, according to UPI data, between April and July 2025, Indians spent about ₹41,000 crore on online gaming. These shocking figures show just how common and costly

this issue has become.

In response to this challenge, the parliament passed "Promotion and Regulation of Online Games and Gambling Act", 2025 to promote and encourage responsible gaming and reducing harmful behaviour.

Numerous instances of financial and emotional ruin demonstrate the negative aspects of online gambling.

Celebrity Endorsement

Numerous public figures actively support fantasy sports and gaming apps. platforms are frequently portrayed in their advertisement as thrilling, safe and lucrative. These online gaming platforms have been given legitimacy and glamour by long standing endorsements of



The Promotion and Regulation of Online Gaming Bill Act is an important step in combating

the threat of online gambling and its enormous social and financial effects. In order to safeguard citizens against this gambling addiction, debt traps, and fraud, this bill prohibits all types of money games, imposes severe penalties and creates

stringent oversight. Its main

goal is to protect vulnerable users from financial and psychological harms while simultaneously distinguishing between games and gambling.

The bill brings several important safeguards aimed at shielding society from negative impact gambling:-

take part in any money based online games. Regulations:-Celebrities promoting gambling apps could

> face penalties if their promotions misleading. **Transparency:-** Online platforms provide clear warnings

in a debt trap and isolation.

Age Restriction: It will

be illegal for minors to

cricket betting during IPL season.

financial risks involved Addiction Support:-

to users about the

Dedicated helplines and

counselling services will be set up to assist those struggling gambling addiction.

Cases of debts & suicides

• In Andhra Pradesh, a 22 year old student lost about 3 lakh in online rummy, which left him

• In Kerala, a man committed suicide after losing a huge amount of money on fantasy

• In Karnataka, there have been 32 reported suicides related to online gambling over the

Monitoring:- These platforms will be obligated to maintain transparency accountability in their operations.

Even though online gaming boosts the economy and provides entertainment, unchecked gambling can ruin individuals and their families. Addictions, debt traps and impact of celebrity endorsements have already

demonstrated their negative effects. This new bill is a social safe guard as well as a piece of legislation. It seeks to make online gaming a responsible, safe, and equitable environment by establishing guidelines, controlling ads and safeguarding people.

Online games will continue to be a source of entertainment rather than a risky trap if this law is properly implemented, which will also regulate the industry and will shield the public from abuse.

India's Journey from Chandrayaan to Gangayaan

entertainment.



Anshika

New Delhi: National Space Day 2025 marks 63 years of India's inspiring journey in space, from the launch of Aryabhata in 1975 to the success of Chandrayaan-3 and the preparation of the Gangayaan mission. In the early 1960s, when resources were scarce and technology was still in its infancy, a group of visionary scientists led by Dr. Vikram Organisation (ISRO). Indian Sarabhai dared to dream of using National Committee for Space space technology to solve India's developmental challenges. From transporting rocket parts on bicycles and bullock carts to sending sophisticated spacecraft to the Moon and Mars, India's space program is a testament to what unwavering vision and collective effort can achieve.

National Space Day was first celebrated in the year 2024. This day was chosen to mark and rejoice over India's landing on the moon on August 23, 2023. Since then, this day has become a tribute to the visionaries

- **Major Achievements of India's Space program**
- Aryabhata(1975): India's first satellite, making the nation's entry into space research.
- PSLV success: The polar Satellite Launch Vehicle became India's most reliable workhorse, launching hundreds of satellites for India and foreign clients at a fraction of global costs.
- Chandrayaan mission: Chandrayaan-1 (2008) confirmed the presence of water on the moon, while Chandrayaan-3 (2023) made India the first country to land near the lunar south pole.
- Mangalyaan (2014): India became the first Asian country to reach Mars orbit, and the first in the world to succeed on its maiden attempt.
- NavIC: India's regional navigation system provides precise positioning, aiding navigation, National security, and disaster management.
- Gangayaan Mission preparation: India's first human spaceflight mission is in advanced stages, with astronaut training and system tests underway.
- Commercial Launches: ISRO's commercial arm, NewSpace India Limited (NSIL), has launched over 300 foreign satellites, making India a global leader in affordable satellite launches.

Today, ISRO is not only a source of national pride but also a global player in affordable space technology. As India celebrates National Space Day 2025, the country looks ahead to Gangayaan, deep-space exploration, and an era where India's innovations in space benefit humanity as a whole.

of yesterday, the brilliance of today's scientists, and the boundless aspirations of tomorrow's explorers.

In 1962, Indian National Committee for Space Research (INCOSPAR) was recognized into the Indian Space Research Research (INCOSPAR) was set up in 1962 under the Department of Atomic Energy. Indian Space Research Organisation (ISRO) was established in August 1968, in place of INCOSPAR. The government of India constituted the Space Commission and established Department of Space (DOS) in June 1972 and brought ISRO under DOS in September 1972. This set the foundation for India's independent Space program. The defining moment came in 1975 when India's

first satellite, Aryabhata, was launched with Soviet assistance. This marked India's formal entry into the world of space research.

After Aryabhata, India focused on using satellites for societal benefit. The Satellite Instructional Television Experiment(SITE) in 1975-76 brought educational programs directly to the rural villages. In the 1980 the Rohini RS-1 satellite became the first to be placed in orbit by an Indian rocket(SLV-3). The INSAT series launched in the early 1980s strengthened communication, television broadcasting, and weather forecasting in India. By 1988, the IRS-1A satellite marked the start of India's dedicated remote sensing program, helping in agriculture, resource mapping, and disaster management. The 1990s saw a major breakthrough with the polar Satellite

Launch Vehicle(PSLV). Its first successful mission in 1994 established India as a reliable and low-cost satellite launch provider. This was followed by the Geosynchronous Satellite launch Vehicle(GSLV) in 200, expanding India's capability to launch heavier satellite.

In 2019, while Chandrayaan-2's lander did not succeed, its Orbiter continued to send valuable data. In 2023, ISRO achieved its dream when Chandrayaan-3 successfully landed near the lunar south pole, making India the first nation to do so.

That same year, the small Satellite Launch Vehicle(SSLV) registered its first success, catering to the growing demand for small payload launches. Preparation for Gangayaan, India's first human space flight mission, also gained momentum.

GMA 42nd Annual General Body Meeting

IMS News Service

Ghaziabad: Ghaziabad Management Association Conducted its 42nd Annual General Body Meeting at Hotel Fortune Grazia, Ghaziabad. AGM was attended by 57 persons including Council and committee Executive members.

- The actions taken on last MOM of 41st AGM held on 3rd August 2024 were explained ExecutiveDirector, Mr Rahul Agrawal.
- The annual report of activities was presented by Dr. TR Pandey. 72 programs were conducted by GMA from Sept 2024 to June 2025.

• A major initiative on Cancer:

Cervical Awareness (4 nos), detection camps (9nos) and Vaccine(120 girls) were provided. Membership cards were

issued to GMA members which will benefit them in terms of Discounts in hotels/restaurants, medical diagnosis and doctors, grocery, apparel

 Two outdoor tournaments in badminton and Cricket matches were organised.

• E-waste recycling was initiated by collecting, recycling and disposing ecologically theelectronic/electrical

The newly elected President Dr. TR Pandey gave many directions for next year

Strategic Collaboration for PPM Reduction

IMS News Service

Ghaziabad: Avendor meet was organised by M/S Wika Instruments Pvt Ltd and Ghaziabad Management Association at Ghaziabad. The main key focus areas of the meet were: Discussion on upcoming opportunities, addressing challenges and streamline processes, and exploring cost optimization and value addition. GMA, ED, Rahul Agrawal gave an insight on



manufacturing ecosystem. Quality Council of India (OCI) explained how to enhance **MSME** Competitiveness through

ZED & Lean Schemes. The outcomes of the meet were:

Jiva Chaudhary

Clear Roadmap for future engagement, understanding of priorities and timelines. The meet was attended by 50 people. Mr Ankur Malik and Mr Sharad Dutt were from QCI.

Continued Page 1... India on the World Stage...

This was evident during the pandemic when, through its "Vaccine Maitri" initiative, India supplied millions of doses of domestically produced COVID-19 vaccines to over 100 countries, including free gifts to neighbours like Bhutan, Maldives, and Bangladesh. India advocates global debate and consensus on issues of international concern such as world trade regimes, climate change, terrorism, intellectual property rights, global governance, and health hazards.

During Operation Sindoor, India fought back against the terrorism forced upon it and received support from the world. Japan, Russia, and other countries openly supported India's stance, and India presented the strikes as precision-driven, intelligence-based, and legally calibrated deterrence. At the same time, India dispatched seven all-party delegations to 33 capitals to articulate its stance—an example of hard and soft power working together.

During Operation Sindhu, India successfully brought back its citizens, thanks to its strong foreign policy and good relations with Iran. Despite the war between Israel and Iran, India maintained its policy of diplomacy, making it clear that it is a global power committed to helping both sides, as it believes in resolving rather than dividing. India maintained balanced relations despite tensions between Israel and Iran. In the case of Ukraine and

Russia, India again chose not to take sides in fighting but instead worked towards resolution. This operation also showcased a different facet of Indian foreign policy—protecting its diaspora with efficiency, compassion, and coordination. It sent a reassuring signal that the state remains committed to its citizens, whether abroad or under threat. Despite being imposed with 50 percent tariffs by

the US, India's foreign policy has upheld resilience and avoided kneeling down. It has also proved that in diplomatic relations there is no permanent enemy or friend, as India and China were seen coming together to counter US pressure. Under the shadow of US trade pressure, India renewed ties with Beijing at the SCO Summit in Tianjin (31 August-1 September)—PM Modi's first visit to China in seven years. They pledged to stabilize global trade, expand investments, and avoid letting the border define their ties.

However, there are challenges to India's foreign policy as well. India opposed but could not prevent IMF loans to Pakistan, which it argues are misused. Despite global moves, India's immediate neighbourhood remains a strategic sore point, as India has struggled to maintain good relations with its neighbours. The policy has also not been strong enough to countertariff attacks and protect exports, with many businesses forced into no-profit, no-loss

Internally, the foreign policy faces challenges too. It has not fully gained the trust of the Indian people, as it must still prove that it is creating an external environment conducive to inclusive development, ensuring that the benefits of growth reach the poorest sections of society. Another challenge is India being a centre for refugees, which hampers the demography and politics of the country. This needs to be balanced and carefully

Mobile Addiction...

while parents should monitor screen time and create healthy routines at home. Let us remember that mobiles are meant to be tools of progress-not obstacles to growth. By creating awareness and practicing discipline, we can help our students use technology wisely and safeguard their mental health for a brighter future. Life is very precious so, all the students must always remember the following line-

"Life is happening outside the screen."

AI: A True.....

according individual strengths, weaknesses, and pace- making learning more engaging and confidencebuilding. The creative world too is embracing AI in 2025. From music and painting to storytelling, Alnow works alongside artists, adding speed and ideas while preserving the emotional depththat only humans can bring. Ultimately, the AI of 2025 is not about replacing people but supporting them with bothintelligence and sensitivity. This year has proven that AI is no longer just a machine but atrue partner in building a better

One of the Heaviest **Binary Star Systems Found in Our Galaxy**

SCI-TECH WORLD

Astronomers have uncovered fascinating details about NGC 3603-A1, one of the heaviest known binary star systems. Led by Dr. Phil Massey of Lowell Observatory, the team combined Hubble Telescope data with fresh observations to study this stellar duo in remarkable detail. Situated 25,000 lightvears away in the star-forming region NGC 3603, the system features two massive stars orbiting each other every four days. In the time Earth completes one orbit around the Sun, they complete nearly 100. One star is about 93 times the Sun's mass, while the other is around 70, ranking them among the most massive binary stars in the Milky Way.

Half a Million Lives Lost Due to Deforestation in 20 Years

Over the past 20 years, deforestation in the tropics has caused over half a million deaths due to heat-related illnesses. Clearing forests in the Amazon, Congo, and Southeast Asia has reduced shade, lowered rainfall, and increased fire risks, driving local temperatures higher. Researchers found deforestation accounts for over onethird of warming in these regions. Between 2001 and 2020, 345 million people were affected, with 2.6 million experiencing an extra 3°C of heat.

Orangutans Pick Up Nest-Building Skills by Observing Others

A recent study in Nature Communications Biology reveals a fascinating behavior among young Sumatran orangutans. Researchers from the University of Warwick observed these primates learning to build intricate nests equipped with features like pillows, blankets, and even mosquito-repelling elements. High up in the treetops, baby orangutans cling to branches, seemingly relaxed, while attentively watching their mothers and other adults at work. This observation shows that nestbuilding is not just instinctive but a learned skill, passed on through careful imitation. These nests, crafted for both day and night use, highlight the orangutans' intelligence and their ability to adapt for comfort and safety.

NCERT's Curriculum Shift: Reliving History to Honoring Living Heroes

New Delhi: India's education system is evolving. For years, NCERT textbooks have narrated tales of ancient wars, far-off rulers, and significant events. This year, though, there's a new and powerful chapter that is taught-one that centers on contemporary acts of courage, empathy, and deep-rooted patriotism. This is the tale of Operation Sindoor.

The newly launched NCERT modules for Operation Sindoor-"A Saga of Valour" for grades 3 to 8, and "A Mission of Honour and Bravery" for grades 9 to 12-go well beyond recounting a single military success. They describe the operation as an exercise in peace-making, a decisive strategic success, and, most significantly, a heartfelt homage to the widows of the victims of the Pahalgam attack in April 2025. The modules advocate the viewpoint that genuine patriotism does not entail shallow displays of flag waving, but instead, paying proper respect to the beneficiaries of sacrifice, taking care of the bereaved, and mourning their deaths.

While earlier lessons emphasized exploring bygone eras, Operation Sindoor is designed to instil empathy as part of nationalism and patriotism. Students learn how the Indian Armed Forces, on the dawn of May 7, 2025, performed precision strikes on nine terror targets to avenge the innocent lives lost in Pahalgam, including the deeply evocative Sindoorsymbolic of a marital bond in Indian culture. As the modules describe, this was a gesture of "paying tribute to the widows, showing compassion and national respect." Activities within

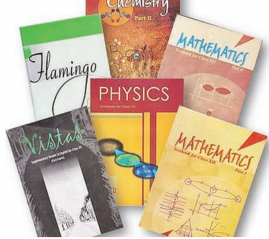


NCERT is educating a generation that respects the past and understands the emotional cost of advancement by incorporating empathy and remembrance into national

defense lessons. Through Operation Sindoor, students discover that true bravery is not only about winning a fight but also having the guts to honor and remember those who have suffered the most.

the lessons, including group work, encourage students to envision the anguish of the affected families and the immense bravery required to move on.

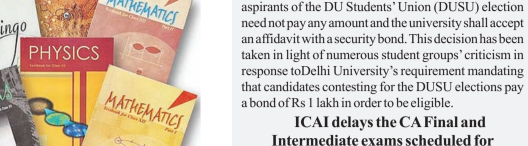
Operation Sindoor is portrayed not solely as a military action; rather, it is a lesson on contemporary ideals-togetherness, tranquillity, and perseverance. It contains modules with maps, images depicting the user's local defence system, candlelight vigils, and countless displays of public reverence from people all over India. This lively and informal approach helps stoke student interest while at the same time challenging the students. How does one aid the families that defend our liberties? What



obligations arise from honoring their memories?

The addition of Operation Sindoor to NCERT's curriculum exemplifies a shift from solely historic chapters to living modules that foster active, resonating patriotism.

It is a revolutionary step to enable the classroom to become a space where children do not just memorize national heroes, but develop a sense of empathy, respect, and connection to real modern families. It is a patriotism infused with heart-a curriculum seeking to foster not only knowledge and pride but compassion and civic engagement for an improved, united



ICAI delays the CA Final and Intermediate exams scheduled for September 3-4 in these cities.

According to Delhi University officials, candidates are not required to pay Rs 1 lakh to participate in the DUSU elections, which is the claim the

university is making in the Delhi High Court.

The university clarified in the Delhi High Court that

The Institute of Chartered Accountants of India (ICAI) has changed the schedule for the Chartered Accountant (CA) Final and Intermediate exams set for September 3 and September 4, 2025.

The ICAI postponed these exams due to heavy rainfall and flooding in some cities of Punjab and

The CA Final and Intermediate exams, originally scheduled for September 3 and September 4, will not take place in Amritsar, Bathinda, Jalandhar, Ludhiana, Mandi, Gobindgarh, Pathankot, Patiala, Sangrur, and Jammu City. ICAI will announce the new dates soon. Candidates should regularly check the Institute's website, icai.org, for updates.

The Bombay High Court has cancelled Goa's sports quota for medical admissions during the ongoing counselling process

The Bombay High Court has overturned Goa government's plan to introduce a sports quota for admissions to medical and dental colleges after the process had already started. The court ruled that this plan went against the established rules in the admission

A division bench of Justices Bharati H Dangre and Nivedita P Mehta issued the order in response to a petition from a NEET candidate. The candidate challenged a notice released on August 1 by the Directorate of Technical Education (DTE) that invited athletes to apply for unfilled seats under the Children of Freedom Fighters (CFF) category.

A copy of the order, dated August 25, was made available on Tuesday, 2nd September, 2025.

Private Schools: Parents Empowered as Delhi Regulates

Yogita

New Delhi: The Delhi Assembly has passed the Delhi School Education (Transparency in Fixation and Regulation of Fees) Bill, 2025, seeking to rein in arbitrary fee hikes by private schools and give parents a formal say in how much they pay. The law brings all recognized private schools under fee regulation (earlier, only a fraction were effectively covered) and sets out a timebound process for fixing, reviewing and appealing fee decisions. Violations can invite stiff penalties and, in extreme cases, even revocation of recognition.

What the Bill Provides

Three-Tier Committee Structure: Fee proposals must pass through school-level, district-level, and state-level revision committees. This ensures oversight incorporating parents, teachers, school government management, and representatives.

Parental Veto Power: If a single parent member objects, the fee hike is rejected.

Timelines for Decisions: School-level: decisions by July 15 **District-level:** by July 30

Final approval: by September

Matters unresolved after 45 days escalate to the appellate level.

Fee Frequency & Basis: Schools can propose hikes only once every three years,



Schools Covered: 1,700 private unaided schools in Delhi

CommitteesSchool, District, and State-level oversight

Parents' Role : Representation + veto over hikes

Penalty for Violation: ₹1L-₹5L first; ₹2L-₹10L repeat; escalating for delayed

Refund within 20 days; escalating penalties thereafter

Refund Timelines: Authority of DoE: Magistrate-like powers: asset freeze, seizure Fee Revision Frequency: Once every three years

grounded in audited accounts, infrastructure after 40 days, and continue to escalate for

costs, and teacher salaries. each subsequent 20-day period. **Heavy Penalties for Violations**

Fines: ₹1 lakh–₹5 lakh for a first offence; ₹2

lakh–₹10 lakh for repeated violations. **Escalating Penalties:** Schools must refund excess fees within 20 working days; if delayed, fines double after 20 days, triple

Additional Sanctions: Repeat offenders may be barred from proposing fee hikes, disqualified from holding management roles, face cancellation of recognition, or even government takeover.

DoE Powers: The Directorate of Education

now has powers akin to a sub-divisional magistrate - including freezing assets and seizing property in violation cases.

Chief Minister Rekha Gupta praised the law as "historic," stating it safeguards middle-class parents and ensures affordable access to quality education. She highlighted that Delhi had previously failed to regulate most private school fees despite decades of governance. However, opposition leaders and parent groups raised concerns. Critics argue the Bill lacks provisions for independent audits and restricts recourse to civil courts, claiming that it favors school management and may stifle dissent. Parent associations like the United Parents' Voice demanded broader transparency via government portals, forensic audits.

Sudoku 9 5 8 3 7 2 5 8 1 7 6 9 8 7 4 9 8

FUTURE OF STUDENT ENTREPRENEURS IN INDIA



Gyanvi

New Delhi: India is one of the youngest countries in the world, and every year millions of students step out of their classrooms with big dreams in their hearts. For a long time, these dreams usually meant getting a secure job—something steady that parents could proudly talk about. But today, things are shifting.

Many students are no longer just looking for jobs; they are trying to create them. This is the rise of student entrepreneurship. It shows the energy, creativity, and courage of young people who want to solve problems, design new products, and make life easier with technology. With the internet, social media, and access to knowledge from across the

world, students today have tools and opportunities that earlier generations never had. Even a small idea can now grow into a meaningful business.

AChanging Perspective

A few years back, the most common advice for students was clear and simple—find a safe government job or a steady private job. Parents believed that security and a fixed salary were the best gifts they could give their children. But times have changed. Today, many students dream of something bigger. What's driving this change? A big factor is the inspiring success stories of young entrepreneurs. Thanks to social media, these stories travel fast and reach millions. They show students that age is no barrier to success and that ideas can turn into

Role of family support: - (2024)

Families taking risk Families preferring safe jobs (source-youth entrepreneurship report, 2024)

Success and failure of startups: - (2023)

Successful startups 35% Average struggling 40% 25% Failed within 2 years

ACulture of Entrepreneurship

What makes this movement even more special is that it isn't just happening in metros or famous universities. Students from small towns are also dreaming big, trying out bold ideas, and working on solutions for the problems they see around them. What really matters is not their background, but their courage to dream and the determination to keep going even when failures come along. There is also a growing sense of peer support. Students today talk about business ideas as freely as they talk about exams or movies. They encourage each other, share resources, and celebrate even the smallest of wins. This atmosphere of friendship and collaboration makes the journey of entrepreneurship feel less lonely and more human. As this culture spreads, it is becoming clear that students want more than personal success. They want to help their communities, improve everyday life, and contribute to the nation's growth. Their creativity and energy give us hope for a brighter and more innovative tomorrow.

reality. They want freedom, independence, and the chance to build something of their own. Now, in cities and even small towns, you can see the spark of this new mindset. Student-led startups are popping up everywhere—some offering digital

services, some creating apps, and others even providing jobs to fellow students. These ventures may start on a small scale, but they carry a powerful vision: turning students from job seekers into confident job creators.

Knowledge



48%

52%

Solve



Solve the following quiz and reply promptly through email. Names and photos of students who

1. Hemoglobir has the high for which ing gases?

a) Methane b)Carbon mono oxide

c) Nitrous oxide

d)Carbon di oxide 2. Which part of the

Human **Body** stores Glycogen? a) Liver

b) Intestine c) Pancreas

d)Skin

3. Which among the following is the most common media of pollination in flowers without petals?

a) Wind b) Water

c) Insects

d)All above

4. Which antigen is present in O blood group?

a) Either A or B

b)Both A and B c) Neither A nor B

5. Which among the following diseases is not caused

by a virus? Chickenpox

Hepatitis Cholera

answer correctly will be published in IMS TODAY. IMS Engineering college students can provide reply through personal submission-Editor. Email imstoday.imsec@gmail.com a) Zinc Sulphate

n in humans ghest affinity of the follow-	d) Dengue 6. Presence of which amounthe following minerals Banana makes the slightly radioactive?
	slightly radioactive?

a) Sodium b) Calcium

c) Magnesium d)Potassium 7. Which of the following is also known as wood alco-

hol? a) Methanol b)Ethanol

c) Propanol d)Butanol

8. Which among the following is known as White Vitriol?

c) Sulphonate d)Carbonate 10. Which of these diodes is used to detect optical sig-

b)Zinc Chloride

d)Zinc Oxide

c) Zinc phosphate

Detergents?

a) Sulphate

b)Nitrate

9. Which among the follow-

ing is a common salt in

nals? a) Photodiode b)Light emitting diode

c) Photovoltaic diode d) None of the above

Participation format		
Quiz No		
Name of Student		
(also attach your PP size Photo)		
ClassYear		
College ame		
Mobile umber		
Email		
Present Address		
Permanent Address		

Answers (QUIZ-130) August, 2025 issue:

Prepared By: Prof. Pradeep Kumar, Assistant Professor (AS&H)

₹1,80,000 करोड़



क्या भारत में हिमालय नष्ट हो जाएंगे?

🔹 लवायु परिवर्तन अब केवल विज्ञानियों और पर्यावरणविदों के बीच चर्चा का विषय नहीं रहा, बल्कि यह सीधे–सीधे मानव अस्तित्व से जुड़ा हुआ संकट बन चुका है। भारत के हिमालयी क्षेत्र-उत्तराखंड, हिमाचल प्रदेश, जम्मू–कश्मीर, सिर्विकम और अरुणाचल प्रदेश–जलवायु परिवर्तन की सबसे भीषण मार झेल रहे हैं। बदलता तापमान, पिघलते ग्लेशियर, असामान्य वर्षा, बादल फटना और भूरखलन इन पर्वतीय इलाकों के भविष्य पर गहरे प्रश्निचह्न खंडे कर रहे हैं। यह कहना निर्रथक है कि हिमालय केवल प्राकृतिक सौंदर्य का प्रतीक नहीं है, बल्कि करोड़ों लोगों की जीवन–रेखा है। हिमालय से निकलने वाली गंगा, यमुना और ब्रह्मपुत्र जैसी नदियां उत्तर भारत की कृषि, पेयजल और ऊर्जा की आवश्यकताएं पूरी करती हैं। यही कारण है कि हिमालय को ह्यएशिया का वाटर टॉवर ' कहा जाता है। यदि हिमालयी पारिस्थितिकी असंतुलित हुई, तो इसका असर न केवल भारत बल्कि पूरे दक्षिण एशिया पर पड़ना तय है।

पिछले एक दशक में हिमालयी क्षेत्र में बादल फटने और भूस्खलन की घटनाओं में अभूतपूर्व वृद्धि दर्ज की गई है। यहां पर विभिन्न राज्यों की कुछ प्रमुख आपदाओं की चर्चा करना उचित रहेगा। जम्मू और कश्मीर में 17 अगस्त 2025 को कढुआ जिले में बादल फटना और उससे उत्पन्न फ्लैश फ़्लड तथा भूरखलन की घटनाओं ने कुल 7 लोगों की जान ली ।14अगस्त 2025 में किश्तवाड़ के चशोती गाँव में बादल फटने की घटना में लगभग 60 लोग मारे गए और दर्जनों लापता हुए। उत्तराखंड में ५ अगस्त २०२५ को धराली (उत्तरकाशी) में विनाशकारी बादल फटना, पांच की मौत और 100 लापता। 2023 में चमोली जिले के पैनका क्षेत्र में भारी नुकसान हुआ और करोड़ों रुपये की संपत्ति नष्ट हो गई। हिमाचल प्रदेश में जुलाई-अगर-त 2025 में बादल फटने और भूर-खलन की कई घटनाएं घटीं जिसमें जानमाल का भारी नुकसान हुआ। इसमें कोई संदेह नहीं है कि जलवायु परिवर्तन और मानवीय दबावों के कारण हिमालयी क्षेत्र पहले से कहीं अधिक असुरक्षित हो गया है। वैज्ञानिक अध्ययन बताते हैं कि गंगोत्री और चोराबारी (केदारनाय) ग्लेशियर तेजी से सिकुड़ रहे हैं।गंगोत्री ग्लेशियर 1990 के बाद से हर साल औसतन 34 मीटर पीछे खिसक रहा है। चोराबारी ग्लेशियर लगभग ७ मीटर प्रतिवर्ष सिकुड़ रहा है। आईपीसीसी (IPCC) की रिपोर्ट के अनुसार, यदि वैश्विक तापमान में 1.5° सेल्सियस की वृद्धि हुई तो हिमालयी ग्लेशियरों का 35–65% हिस्सा नष्ट हो सकता है। इसका सीधा असर नदियों के प्रवाह पर पडेगा और आने वाले दशकों में जल संकट गहराता जाएगा। हिमालयी क्षेत्रों में बादल फटने और भुस्खलन के कई कारण हैं। ग्लोबल वार्मिंग के चलते मानसून का पैटर्न बदल गया है। ऊचे पहाड़ और गहरी घाटियां बादल फटने को अनुकूल बनाती हैं । विकास के नाम पर वनों की अंधाधुंध कटाई जारी है । जंगलों के नष्ट होने से मिट्टी बाँधने की क्षमता घट गई है। यह सर्वविदित है कि हाइड्रोपावर प्रोजेक्ट, सड़क निर्माण, सुरंगों और बांधों ने पहाड़ों की मजबूती को कम कर दिया है। नदी किनारे और ढलानों पर शहरों का अनियोजित विकास चल रहा है। इसके चलते खतरा और अधिक बढ़ गया है। इसका सीधा प्रभाव यह पड़ रहा है कि पिछले दस वर्षों में हजारों लोगों की मौतें हो चुकी हैं और उससे भी ज्यादा संख्या में लोगों का विस्थापन हो चुका है । इसका लोगों के जनजीवन पर सीधा सामाजिक और आर्थिक असर पड़ा है। यहां के लोग कृषि, बागवानी और पशुपालन पर निर्भर हैं। जब खेत, बगीचे और पशुधन बर्बाद होते हैं, तो सीधा असर उनकी आजीविका पर पड़ता है। महिलाएं अब पानी लाने के लिए कई किलोमीटर दूर तक जाती हैं क्योंकि पानी के पारंपरिक स्रोत सूख रहे हैं। हालांकि सरकार ने national mission for sustainable himalayan ecosystem जैसी योजनाएं शुरू की हैं, लेकिन उनका प्रभाव अभी नगण्य है। अवैज्ञानिक सड़क चौड़ीकरणं, सुरंग और बाँध परियोजनाएं हिमालय की संरचना को और कमजोर कर रही हैं। इस विकराल होती समस्या का हमें समाधान खोजना ही होगा। आज सरकारों को चिंतन करना होगा कि विकास के नाम पर वनों की अंधाधुंध कटाई कितना उचित है। वनों का न केवल संरक्षण आवश्यक है बल्कि पहाडों पर होने वाले निर्माण पर अंकुश लगाने की आवश्यकता है।

मानसून सत्र २०२५ : हंगामे, इस्तीफे और विधेयक

' नसून सत्र संसद का इस बार 21 जुलाई से 21 अगस्त तक चला। कुल 21 बैठकें हुईं।लोकसभा की 12 और राज्यसभा की 15। लेकिन इस दौरान लगभग 166 घंटे बर्बाद हुए, जिससे जनता के कर (टैक्स) के लगभँग 248 करोड़ रुपये डूब गए। सत्र की शुरूआत ऑपरेशन सिंदूर पर हंगामे से हुई। इसके साथ ही उपराष्ट्रपति जगदीप धनखड़ के इस्तीफे और न्यायमूर्ति यशवंत वर्मा के खिलाफ महाभियोग प्रस्ताव की प्रक्रिया ने भी



अंशु कुमारी

माहौल गरमाया । इसके बावजद सत्र में कछ अहम विधेयक पारित किए गए। लोकसभा में 12 और राज्यसभा ने कुल 15 विधेयक मंजर किए। इनमें तीन महत्त्वपूर्ण विधेयक थे। जनप्रतिनिधियों से संबंधित बिल में यह प्रावधान किया गया कि यदि प्रधानमंत्री, मुख्यमंत्री, केन्द्रीय मंत्री या राज्यों के मंत्री किसी गंभीर अपराध में 30 दिनों की हिरासत या जेल में रहते हैं. तो उन्हें अपने पद से हटना होगा। इन विधेयकों को आगे की समीक्षा के लिए संयक्त संसदीय समिति (JPC) के पास भेजा गया। साथ ही, ऑनलाइन गेमिंग की आड़ में चल रहे सट्टेबाजी और जुए को दंडनीय अपराध बनाने वाला ऑनलाइन गेमिंग (संशोधन) विधेयक संसद से पारित हुआ। इस विधेयक में ई-स्पोर्ट्स को बढ़ावा देने और इसे एक नियमित खेल गतिविधि के रूप में मान्यता देने का प्रावधान भी है। राष्ट्रपति की मंजूरी के बाद यह कानन बन जाएगा।

लोकसभा में पारित विधेयक

- ▶ गोवा विधानसभा में अनुसूचित जनजाति (ST) के लिए आरक्षण विधेयक 2025
- मर्चेंट शिपिंग विधेयक 2025
- 🕨 मणिपुर वस्तु एवं सेवा कर (संशोधन) विधेयक, 2025
- मिणपुर विनियोग (संख्या २) विधयक २०२५
- 🕨 राष्ट्रीय खेल प्रशासन विधेयक २०२५
- ▶ राष्ट्रीय एंटी-डोपिंग (संशोधन) विधेयक 2025
- आयकर विधेयक 2025 🕨 कराधान कानून (संशोधन) विधेयक २०२५
- 🕨 खनिज और खनिज विकास (विनियमन और संशोधन) विधेयक 2025
- 🕨 भारतीय प्रबंधन संस्थान (संशोधन) विधेयक २०२५ ऑनलाइन खेल संवर्धन और विनियमन विधेयक, 2025
- 🕨 बंदरगाह विधेयक २०२५, खनिज और खनिज विकास
- - राज्यसभा में पारित 15 विधेयक
- ▶ वहन-पत्र विधेयक २०२५
- ▶ समुद्री मालवाहन विधेयक 2025
- तटीय शिपिंग विधेयक 2025
- 🕨 मणिपुर वस्तु एवं सेवा कर (संशोधन) विधेयक २०२५ 🕨 मणिपुर विनियोग (संख्या २) विधेयक २०२५
- मर्चेंट शिपिंग विधेयक 2025
- 🕨 गोवा अनुसूचित जनजाति पुनर्समायोजन विधेयक २०२५ राष्ट्रीय खेल प्रशासन विधयक 2025
- 🕨 राष्ट्रीय एंटी-डोपिंग (संशोधन) विधेयक २०२५ ▶ आयकर विधेयक २०२५
- कराधान कानन (संशोधन) विधेयक 2025 भारतीय बंदरगाह विधेयक 2025

प्रक्रिया शुरू होने को लेकर रहीं।

- 🕨 खनिज और खनिज विकास (विनियमन और संशोधन) विधेयक 2025
- 🕨 भारतीय प्रबंध संस्थान (संशोधन) विधेयक २०२५
- ऑनलाइन खेल संवर्धन और विनियमन विधेयक, 2025

इस बार के मानसून सत्र के अंतिम दो सप्ताह में कई विधायी कामकाज जल्दबाजी में निपटाए गए। सत्र की सबसे बड़ी चचाएँ उपराष्ट्रपति जगदीप धनखड़ के अचानक दिए गए इस्तीफे और जस्टिस वर्मा के खिलाफ महाभियोग प्रस्ताव की

जीएसटी में बदलाव से राहत की सांस

रत में वस्तु एवं सेवा कर (GST) के आठ वर्ष बाद, 2025 को जीएसटी में सुधारों के लिए निर्णायक साल माना जा रहा है। 15 अगस्त को लाल किले से प्रधानमंत्री नरेंद्र मोदी ने अपने भाषण में नेक्स्ट जनरेशन जीएसटी रिफॅर्म्स की घोषणा की और 22 सितंबर से इसे लागू भी किया जा रहा है। बजट 2025 में सरकार ने कानूनी स्तर पर भी कई महत्वपर्ण बदलाव किए हैं।

आठ साल पहले 1 जुलाई 2017 को देश ने 'एक कर, एक बाजार' का सपना देखा था। अब 2025 में सरकार इसे जीएसटी 2.0 का नाम देकर नए दौर में ले जाने की तैयारी कर ली है। जीएसटी 2.0 में ऐसे सुधार हैं जिनसे आम उपभोक्ता, एमएसएमई और कारोबार आसानी महसूस करें।

जीएसटी 2.0 में टैक्स नियमों में सरलता, दरों में कटौती और उपभोक्ताओं व कारोबारियों को राहत देने की बात की गई है। जीएसटी 2.0 में वर्तमान के जीएसटी की चार बड़ी दरें-5%, 12%, 18% और 28% को मुख्यतः 2 स्लैब (5% और 18%) में किया गया है। इस बदलाव के बाद लगभग 99% सामान जो अभी 12% GST पर है, अब 5% पर आ जाएंगे और 28% वाले कई सामान 18% में शिफ्ट हो गए हैं। इसके अलावा,



लग्जरी या सिन वस्तुओं (जैसे तंबाक़, लग्जरी कारें इत्यादि) पर लगभग 40% रखी गई है। GST-2.0 सिर्फ रेट्स को कम करने का एक कदम नहीं, बल्कि तीन स्तंभों पर आधारित एक व्यापक सुधारात्मक अभियान है जैसे संरचना सुधार, दरों का तर्कसंगत समायोजन और जीवन की सरलता के लिए बदलाव। बजट 2025 के कई सारे बदलाव भी जीएसटी 2.0 को लागू कराने के लिए ही हुए हैं। ट्रैक-एंड-ट्रेस सिस्टमः अब कुछ खास माल पर यूनिक आईडी लगेगी और माल की हर मुवमेंट सरकार के रिकॉर्ड में होगी।

इसका मकसद टैक्स चोरी रोकना है। उल्लंघन करने वालों पर सीधा ्जुर्माना।दैनिक उपयोग की वस्तुओं पर GST दर गिरने से कीमतें घटेंगी।खाना-पीना, घरेल सामान, कपडे, दवा जैसे जरूरी सामान और सस्ते होंगे। कंपनियों पर टैक्स का बोझ कम होगा, तो वे



ग्राहकों तक राहत पहुँचा पाएँगी।

GST 2.0 से संभावित समस्याएँ GST दरों में कटौती से केंद्र और राज्यों की कमाई हर साल लगभग 70,000 करोड़ से 1.8 लाख करोड़ रुपए तक घट सकती है।इसका असर सीधे बजट पर पड़ेगा और सरकारों के विकास व कल्याण योजनाओं पर दबाव बढ़ेगा।

कुछ राज्य जैसे कर्नाटक और तमिलनाडु थोड़ी राहत पा सकते हैं, क्योंकि वहाँ ज्यादा खपत होने से रिवेन्यू कुछ हद तक संभल सकता है। लेकिन पंजाब, बिहार और पश्चिम बंगाल जैसे

कर्ज.में डूबे राज्यों को, जो अपनी कमाई का 40% से ज्यादा हिस्सा GST से पाते हैं, बड़ी मुश्किलों का सामना करना पड़ सकता है। वहीं महाराष्ट्र, गुजरात, तमिलनाडु, कर्नाटक और हरियाणा जैसे बड़े और मजबूत राज्य भी सबसे ज्यादा राजस्व घाटे में रहेंगे। इसके अलावा, केरल, पंजाब, उत्तराखंड और हिमाचल प्रदेश जैसे छोटे राज्य. जहाँ GST से ही 30-40% आमदनी होती है, उन पर दबाव और ज्यादा बढ़ जाएगा।प्रधानमंत्री नरेंद्र मोदी ने कहा कि जीएसटी 2.0 का मकसद आत्मनिर्भर भारत के विजन को मजबूती देना है।

कटौती से अनुमानित राजस्व हानि (₹ करोड़ में)

मामूली नुकसान ₹70,000 करोड

मुआवजा सेस-अक्टूबर में बंद

- कोविड-19 अविध में राज्यों को वित्तीय सहारा देने के लिए लागू था
- ▶ अक्टूबर 2025 से बंद होने की संभावना इसका मतलब: राज्यों को अब अतिरिक्त बजट सहायता नहीं मिलेगी

आम जनता को क्या फायदे

- 🕨 रोजमर्रा की वस्तुओं (दवा, खाने–पीने, कपड़े) पर टैक्स कटौती → सस्ती
- ▶ सरल नियम और कम स्लैब → कारोबारियों को प्रतिस्पर्धा में मदद
- ▶ खपत बढ़ने पर अर्थव्यवस्था को गति → GDP बढ़ावा ▶ पारदर्शिता बढ़ने से रिश्वत और चोरी कम → बेहतर सरकारी विकास

राज्यों पर प्रभाव (GST-नाक्शा)

- राहत संभावित:
- कर्नाटक (उपभोग-आधारित)
- तिमलनाडु (उपभोग–आधारित)
- गंभीर परेशानी में :
- ▶ पंजाब (40%+ रेवेन्यू GST से)
- ▶ बिहार (₹शेष विकास पर दबाव)
- ▶ पश्चिम बंगाल (₹शेष विकास पर दबाव)
- बड़ा राजस्व योगदानकर्ता (अत्यधिक हानि का जोखिम):
- 🕨 महाराष्ट्र, गुजरात, हरियाणा, तमिलनाडु, कर्नाटक – अनुपातिक दबाव वाले छोटे–मध्यम राज्य :
- केरल, उत्तराखण्ड, हिमाचल प्रदेश

इससे कारोबारों को वर्किंग कैपिटल में बढ़ेगी और आम लोगों को भी फायदा राहत मिलेगी, मैन्युफैक्करिंग प्रतिस्पर्धा

Modern India: A Nation in Progress

ndia in 2025 is a buzz with change, energy, and hope. From mega highways to new airports, from green energy to digital revolution, the nation is breaking ahead at a pace the world cannot help but watch. Modern India's story is not one of simple developmentit's one of ambition and

This year has seen some of the most massive infrastructure changes in decades. The spanking new Navi Mumbai International Airport has finally opened its doors, granting much-needed relief from airport congestion to Mumbai. The city's Metro Line 3 (Colaba-SEEPZ) is also scheduled to come on stream, making daily travel more convenient for lakhs of citizens. At the national level, the Delhi–Mumbai Expressway is nearing completion, cutting travel time between the two metros by half. Eastward, Bihar proudly opened the Aunta-Simaria Bridge over the Ganga in August 2025, connecting north and south Bihar as AI research and startups. never before. Southwards, India's maritime



Jhalak

strength was greatly bolstered by the opening of the Vizhinjam International Transshipment Port in Kerala. This super-hightech, AI-powered port will reduce India's dependence on foreign ports and further enhance its standing in global

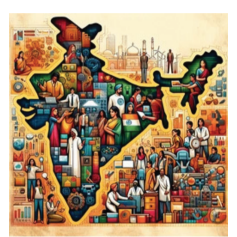
India is also shining bright on the renewable energy front. The Khavda Renewable Energy Park in Gujarat, the largest solar park in the world, is coming alive this year. Spread across

thousands of hectares, it will generate clean

electricity on a massive scale and will help

India stick to its climate promises. If roads and bridges link cities, the internet connects humans. The government initiated the National Broadband Mission 2.0 to provide high-speed internet in villages, schools, and health centers. Rural India is being given a special focus with ₹40,000 crore being earmarked for 5G rollout, and ₹10,000 crore being devoted to

Meanwhile, large corporations are also



entering the fray. Reliance made a declaration of Reliance Intelligence, an artificial intelligence venture with Google and Meta, to propel India's digital future. Initiatives such as Samarth Incubation are instilling confidence among young entrepreneurs to innovate with AI, drones, and blockchain.

Internationally, India is playing its cards well too. India and Japan, in August 2025, signed a ten-year partnership with 10 trillion yen (nearly 6 lakhs crore) investment. This will bring in new opportunities in clean energy, healthcare, and technology. In the field of defense too, India is preparing for the trials of its indigenous missile defense shield by 2026, indicative of how serious the country is to be self-sufficient and secure.

What's unique about India's ascension is that it's not merely about large projects-it's also about individuals. Initiatives such as PM JANMAN, or the Pradhan Mantri Janjati Adivasi Nyaya Maha Abhiyan, Dharti Aaba Janjatiya Gram Utkarsh Abhiyan, and Aadi Karmayogi Abhiyan are empowering marginalized and tribal groups. They are emphasizing education, culture, and local leadership, so that development penetrates to the last village of the country. India in 2025 is not only expanding, it is changing. From airports and highways to solar parks and artificial intelligence startups, from international collaborations to bottom-up initiatives, each step evidences a country with spirit. The world is observing, and the message is unequivocal: Rising India is indeed a Nation in Progress.

Whey to Wellness: Breaking Misconceptions After 40

Myth

eople commonly associate the term 'whey protein' with an image of bodybuilders who are drinking their shakes right after the gym. Due to this depiction, protein supplementation has been considered something typical for

time. On the other hand, protein derived from whey has a bigger influence on people's health outside the gyms and fitness centres and it is even more significant for those over the age of 40. In most cases, individuals would not take it into their hands because of the myths and false beliefs surrounding it.

The notion that whey protein is an artificial product and contains steroids- is among the most significant misconceptions. The truth is that whey protein, which is a byproduct of milk, is packed with pure essential amino acids. A standard phrase that appears also in households is- protein powder will harm the kidneys or liver. The reality of it is that the claim is exaggerated. For a healthy person with good kidney function and no kidney disease, taking protein moderately is safe and supported by science. Some people think, while others do not even talk about it, that athletes are the only ones who require protein supplements. Doing so, they neglect the fact of protein being a primary structural unit of every human cell, while it is responsible for the skin, hair, immune system, and, in general, energy levels and not only muscles. Muscle loss is a decline in muscle strength and function and it is a normal thing that happens



during the aging process. Generally, the process of muscle loss starts after crossing the 40s and it can be the cause of frailty, slow metabolism, and higher chances of falling and breaking bones. There is a tendency for most mature individuals to eat the fitness industry for a long Shaurya Srivastava less protein than their bodies require. The difference puts their

health in jeopardy. Whey protein is an effective solution for this problem. Since whey is high in leucine, which is the main amino acid that signals to muscle cells to start building new proteins, we can say that whey is the best quality and fastest digesting nutrition source. For aged people, who are dependent only on food for their protein needs, using a whey protein powder to complete the requirements can be very

helpful. The benefits of whey protein are not limited to muscles only. Studies indicate that it contributes to controlling weight since it suppresses appetite, it provides the body with the necessary amount of calcium to maintain the bones, it has substances that keep the immune system strong, plus, it helps the blood sugar to be under control which is a vital factor for the people who are diabetics or are at risk of diabetes.

With time, the body goes through a natural process of muscle mass loss, which is called sarcopenia. This situation is generally identified in the people of more than 40 years of age and can cause frailty, slower metabolism and a greater possibility of falling and fractures. Additionally, most adults in this age range already eat less

3. Only for gym-goers. **Daily Protein Needs**

1. Whey is artificial.

2. It harms kidneys.

- ▶ Protein intake for adults over 40 should be 1.0-1.2 g per kg of body
- ▶ For instance, an adult weighing 70 kg needs to consume 70-84 g of protein
- ▶ Typically, 1 scoop of whey protein is enough to provide 20-25 g of protein.

protein than they need. This difference puts them at risk of different diseases. Part of the protein in the whey could play an important role in making that difference smaller. Being loaded with leucine, an amino acid that initiates muscle protein synthesis, whey offers a high-quality, rapidly absorbed source of nutrition. A whey shake can really be the solution for adults who are not able to consume the amount of protein required through meals alone.

Whey protein, a gym supplement once solely associated with bodybuilders, should be recognized as a nutritional partner for the aging process. It is a product that doctors and nutritionists recommend more and more to adults with decreased appetite, to vegetarians who have difficulties with protein intake, and to people who are recovering from diseases. Certainly, whey is not a miracle it should be a supplement to a

Quick Takeaways

3. It is good for everyone, notably after

▶ Natural, safe, and effective.

Facts

the age of 40.

1. It is a natural milk by-product.

2. It is safe for healthy adults.

Myths Vs. Reality

- ▶ Bridges protein gap in adults above 40. ▶ Benefits bones, muscles, immunity, and metabolism.
- In conclusion, the myths about whey protein frequently mask the truth of its benefits. Considering the upward trend in lifestyle diseases and the increasing popularity of the goal to live longer, taking enough protein has become a must. Whey protein for adults over 40 might be the secret of health, energy, and quality years to come.

diet that is rich in pulses, milk products, nuts, and lean meats. People with kidney problems or other medical conditions should seek advice from a doctor before taking supplements. On the other hand, for healthy adults, whey protein can be a simple, safe, and effective step to a stronger and more active life for most people over 40.

In conclusion, the myths about whey protein frequently mask the truth of its benefits. Considering the upward trend in lifestyle diseases and the increasing popularity of the goal to live longer, taking enough protein has become a must. Whey protein for adults over 40 might be the secret of health, energy, and quality years to come.

RNI No.: UPBIL04147, Editor, Printer & Publisher- Sanjay Agarwal. Published for and on behalf of IMS Engineering College, NH-24, Adhyatmik Nagar, Ghaziabad Pin-201015 (U.P.) and Printed at Impression Printing and Packaging Limited, C-18/19/20, A Block, Sector 59, Noida, Uttar Pradesh 201301. E-mail: Imstoday@imsuc.ac.in, website: https://www.imsgroup.ac.in, Phone: 01204980000, Fax: 0120-4940094.

Financial Literacy Projects in Education **Shaping Students Beyond Classroom**

Arya Kumari

magine a student who scores excellent I marks in academics but struggles to manage his monthly savings & budget. This reflects our today's education system gap, where financial illiteracy is continuously promoted among majority of students. In the era of digital payments, digital wallets, quick loans, savings, insurance & many more to come, students must not have the option to be unprepared for the financial learning. In such a world, lack of financial learning may lead to a crippled future for youth. Consequently, financial literacy projects will be a great initiative in education for the scholars to teach finance management.

Government Initiatives on Financial **Literacy Projects in Education**

National Strategy for Financial Education (NSFE) 2020-2025

This initiative was released by Reserve Bank of India (RBI) with the consultation of other financial sector regulators. It recommended '5 C' concept to increase financial education in the country on the large level. '5 C' includes- Content, Capacity, Community, Communication and Collaboration. This strategy concludes the understanding of concept about financial decision making, money borrowing, budgeting, savings, banking & investing decisions among students.



Reserve Bank of India (RBI) Financial Syllabus 2020-25 for Schools Curriculum (Class 6-10)

As a financial institution, RBI developed financial literacy subjects for students to grow foundational financial skills which includes subjects like:

Teamwork- group activities on cash management & savings monthly expenses. Financial Literacy Basics-wise investment, spending, interest understanding, debt management, expenses, income, smart spending habits & goals.

Banking-withdrawals, deposits & savings or current account understanding.

Digital Payments & Security- safe transactions, UPI, Net banking, wallets, debit & credit cards.

Uttar Pradesh Govt. Launches

Financial Literacy for Girls

The UP government launched 'Mission Shakti'- targeting around 1.25 lakhs girl students to provide financial literacy program in schools. This training program is designed for empowering girl students in finance area with essential skills such as finance management, banking, digital mode of transactions, decision making, and other finance related topics.

Odisha's Bharat Netra (CFI) Course

Starting September 2025, Odisha islaunching a five-month hybrid certificate course in Fintech & Insurtech (CFI) which was announced by chief minister of Odisha-Mohan Charan Majhi, with the availability of 375 seats. This certificate course will be implemented to train thousands of students in five years in various form of financial

Girl Students to get Financial Education Under this Program

- In Kasturba Gandhi Balika Vidyalayas (KGBVs)-80,000 girls
- In PM SHRI scheme schools-35,000
- Upper Primary Schools-10,000 girls

technologies, artificial intelligence and data

▶ SEBI's investor awareness program in schools & colleges

Securities and Exchange Board of India (SEBI) established National Institute of Securities Markets, which runs the Program called "Pocket Money" to promote financial understanding among school students. Additionally, this institute organizes a variety of workshops related to financial understanding for the college students as well as general public.

If we want our future scholars to be truly independent, we must ensure that financial literacy is integrated as a part of India's education system.

Education must not be limited to academic marks & grades. If students are primarily aware about money management, savings, budgeting and realities of financial crisis, it will contribute to build our communities and nation brighter and stronger.

opportunities I received were

the result of meaningful

connections that opened

unexpected yet rewarding

Which subjects or lab skills

turned out to be the most

Subjects like molecular

biology, biochemistry, and

microbiology proved to be

extremely valuable in

practical side, mastering

techniques such as PCR,

spectrophotometry,

chromatography, microbial

culture methods, and data

analysis gave me strong

These skills not only

technical competence.

my

core

On the

conversations

useful later?

building

understanding

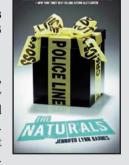
biotechnology.

doors.

BOOK NOOK Mugdha Jugran

Author: Jennifer Lynn Barnes Published: November 5, 2013 by Disney-Hyperion

Rating: 4.5 Stars The Naturals was such a wild, addictive ride! I loved how Jennifer Lynn Barnes blended crime-solving with teen drama. It felt like Criminal Minds but with a sharper, younger twist.



The characters were quirky, brilliant, and sometimes hilariously competitive, which kept things entertaining. Cassie's perspective made the story both tense and witty, and I couldn't stop turning pages. It's the kind of book that makes you feel like you're a part of the team, solving puzzles while navigating teenage chaos.

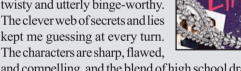
Book: The Reappearance of Rachel Price Author: Holly Jackson Published: April 2, 2024 by **Delacorte Press** Ratings: 4 Stars

The Reappearance of Rachel Price is twisty, sharp, and impossible to put down. Holly Jackson really knows how to keep you second-guessing

everyone. It's suspenseful but also emotional, with family drama layered into the mystery. The ending totally caught me off guard in the best way.

Book: Such Charming Liars Author: Karen M. McManus Published: July 30, 2024 by **Penguin Books**

Ratings: 4 Stars Such Charming Liars by Karen M. McManus is delightfully twisty and utterly binge-worthy. The clever web of secrets and lies kept me guessing at every turn.

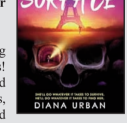


and compelling, and the blend of high school drama with a sinister mystery is pitch-perfect. I had no idea who to trust... and that's exactly what made it so fun.

Book: Under the Surface Author: Diana Urban Published: August 13, 2024 by G.P. Putnam's Sons Books for **Young Readers** Ratings: 3.8 Stars

Under the Surface is a thrilling

plunge into the Paris catacombs! Four teens chasing adventure end up lost in a maze of bones, pursued by skull-masked



KAREN M. McManus

strangers. It mixes creepy tunnels, high-stakes and a dash of teenage romance...an eerie, adrenalinefueled ride you won't want to leave behind.

Every Experiment is a Step Closer to Turning Curiosity into Impact: Alumni

Yogita Sharma

akshay is a calm, creative, and confident Biotechnology alumnus who believes in the power of science to bring positive change in society. With a deep interest in

research, innovation, and practical applications of biotechnology, he brings fresh perspectives and curiosity to everything he pursues. He is known for his patience, thoughtful approach, and ability to explore challenges with a

How did your coursework in biotech help you in your career?

problem-solving mindset.

biotechnology provided me patience, with a strong foundation in troubleshooting in research. core subjects like molecular biology, genetics, microbiology,



biochemistry. Beyond just theoretical knowledge, it trained me to think scientifically, analyze critically, and connect concepts across different disciplines. This interdisciplinary understanding proved invaluable when I worked on projects and internships, as I could see how theory translated into real-world applications. The extensive lab exposure also played a big role in developing my technical skills and problemsolving abilities. It taught me My coursework in the importance of precision,

What was your first step after completing your biotech degree?



Right after completing my biotechnology degree, my priority was to gain hands-on experience and practical exposure beyond the classroom. I took up a research-oriented internship where I could apply the concepts I had studied, while also refining my technical and analytical skills in the lab. This opportunity exposed me to real-world research challenges, teamwork, and

strengthened my foundation

in laboratory techniques but

also gave me clarity about my

interests, ultimately helping me shape both my academic direction and long-term career goals

What current trends in biotechnology should students stay updated on?

Students in biotechnology

should stay updated on emerging and highly impactful areas such as CRISPR-based genome editing, immunotherapy, nanobiotechnology, and synthetic biology. These fields are redefining healthcare, agriculture, and industrial processes at a rapid pace. Another important trend is the rise of sustainable biotechnology, including applications like bioremediation, biofuels, and bio-based materials, which problem-solving. It not only address global environmental challenges. Staying informed about these developments not only

broadens knowledge but also equips students with the foresight to align their skills with future opportunities in research, innovation, and industry.

How did networking or alumni connections help you in your career?

Networking played a crucial role in shaping my career journey. connecting with peers and alumni, I was able to gain valuable insights into both academic pathways and industrial opportunities. Alumni guidance, particular, helped me navigate research internships, understand the publication process, and prepare for competitive entrance exams. These interactions highlighted the importance of mentorship and professional relationships. Many of the

supported me during research projects but also provided an edge while pursuing higher studies.

Harshi Goel

- Sharad Navratri: A major Hindu festival running from September 22 to October 2, 2025, till Dussehraa grand celebration over good evil.
- Durga Pooja: It will be occurring within this period(approximately September 24-28), with Maha Ashtami falling around September 30.
- World Athletic Championship: Tokyo will host these athletic championship events from September 13-21, 2025.
- World series of Darts Finals: Action packed darts tournaments in Amsterdam from September 12-14, 2025 featuring top international players.
- FIVB Men's Volleyball World Championship: It will take place inPhilippines from September 12-28,
- Ryder Cup(Golf): The iconic USA vs Europe showdown will take place at the Bethpage Black Course, New York, from September 26-28, 2025.
- UCI Road World Championships: A rigorous competition in Kigali, Rwanda, from September 21-28,2025-known for its challenging elevation profiles.
- Berlin's Cultural Scene: From Sept 10–14, 2025, Berlin will host the Art Week and the International Literature Festival, with exhibitions, readings, and rare access to hidden monuments.
- PHOTOCLAMIT Paris: It is a public, outdoor photography exhibit spotlighting environmental and social themes, running from September 12 to October 12, 2025.

AI: Shaping the Future of Work **Creativity and Learning**

CANVAS

CAREER

rtificial intelligence A isn't a sci-fi fantasy anymore, it's a force that's already reshaping our world, from our jobs to our creative pursuits and even how we learn.

AI and the Workplace

AI is automating many of the mundane tasks we've grown used to, completely changing how we approach our jobs. This can feel unsettling, but it's also creating new opportunities. What's becoming more important now are uniquely human skills like emotional intelligence, adaptability, and critical thinkingthings machines can't yet To stay ahead, professionals need to embrace lifelong learning and get comfortable with digital tools.

AI and Creativity

Creativity is getting a major upgrade with AI. We've got tools that can write, edit, design, and even create music. They are powerful new resources for artists, but they don't



Dr Deepa Goel, Professor & Head **Career Development Centre**

replace the human touch. The heart of creativity original ideas, cultural nuance, and emotional storytelling—is something technology can only support, not replicate. The most exciting content will likely come from a partnership between human imagination and machine efficiency.

AI and Learning

In education, AIpowered platforms can offer students personalized lessons that match their individual pace and

strengths. While this is promising, it also brings up concerns about students becoming too dependent on technology. The guidance of teachers and parents is still vital. They ensure that don't just children memorize facts but also develop crucial skills like empathy, social interaction, and curiosity—qualities that a machine can't teach.

Ultimately, AI is a tool. Its true impact depends on how we choose to use it to amplify our potential while staying true to the values that make us human.

If you have any query email to head.cdc@imsuc.ac.in



IMS GHAZIABAD (University Courses Campus) www.imsuc.ac.in



2[™] in Placement All India 4th in North India

By Times 3 School Survey - 2022

SALIENT FEATURES

- NAAC Accredited with 'A' Grade
- In-Campus Hostel Facility
- **Super Specialization for all Courses**
- International and Domestic Placements
- Free Transport Facility
- M.Sc.

ВАЈМС

BBA

B.Sc.(H)

MIB MASTERS IN INTERNATIONAL

COURSES

Toll Free: 1800-102-1214 | Website: www.imsuc.ac.in | E mail: director@imsuc.ac.in WE HAVE NO BRANCH IN NOIDA

NH-09, Adhyatmik Nagar, Ghaziabad | Phones: 0120-4980000 (+30 Lines) | Mobile: 09599814461-65

News Brief ...

MoU with Anudip Foundation



Ghaziabad (IMS News Service): IMS Engineering College (IMSEC) is proud to announce the signing of a Memorandum of Understanding (MoU) with Anudip Foundation, a leading non-profit organization dedicated to empowering youth through digital skills and employment opportunities. This strategic partnership aims to provide enhanced skill development programs, facilitate industry-relevant training and certifications thereby boosting placement opportunities for our students and fostering community engagement and social upliftment. Together, IMSEC and Anudip Foundation are committed to bridging the skill gap and creating pathways for students to excel in today's competitive job market.

Celebration of the Independence Day



Ghaziabad (IMS News Service): IMS Engineering College, Ghaziabad proudly celebrated the 79th Independence Day with a grand function hosted by the Advitiya Cultural Society of IMSEC.Led by our visionary & esteemed Director, Prof.(Dr.) Manas Kumar Mishra, and joined by respected Deans, HODs, and faculty members, the celebration was a vibrant tribute to our nation's journey. A spirited "Har Ghar Tiranga" rally across campus that ignited patriotism and unity among students and staff alike. From cultural performances to inspiring speeches, the day was a powerful reminder of our shared legacy and future.

MSME Idea Hackathon 5.0

Ghaziabad (IMS News Service): IMS Engineering College, Ghaziabad, successfully hosted the MSME IDEA HACKATHON 5.0, providing a platform for innovation and entrepreneurship. In the first round of screening, ten participants showcased their creative ideas, reflecting the spirit of problem-solving and startup culture. The session was graced by our Director, Dr. Manas Kumar Mishra, who encouraged and motivated the students to pursue their vision with passion and determination.

IMSEC got Award of the Prestigious QS I-GAUGE GOLD Rating

Ghaziabad (IMS News Service): IMS Engineering College, Ghaziabad has been awarded the prestigious QS I-GAUGE GOLD Rating. This recognition reflects commitment to academic excellence, research, innovation, and holistic student development. It is a testament to the relentless efforts of our faculty, staff, students, alumni, and stakeholders who contribute to making IMSEC a center of quality education. Together, the college continues to strive for higher benchmarks in education and nurturing future leaders.

The Toppers of the MCA Odd Semester 2024-25 session

Ghaziabad (IMS News Service): IMS Engineering College proudly congratulates the toppers of the MCAOdd Semester 2024-25 session. Their outstanding academic achievements reflect their perseverance and hard work. The college wish them continued success in all their future endeavors.

Mock Placement Drive



Ghaziabad (IMS News Service): The Department of MCA organized a Mock Placement Drive to prepare MCA students for upcoming recruitment opportunities by simulating real-world placement procedures. More than 50 students of MCA2nd year participated in aptitude tests, technical rounds and interviews, gaining valuable exposure to industry-level assessments. The event was inaugurated by Dr. Kavita Saxena, HoD (MCA), and concluded with words of encouragement from eminent Director Prof. (Dr.) Manas Kumar Mishra. The department expressed gratitude to the interview panel for their insights and to faculty members—Mr. Varun Chaudhary, Ms. Shilpi Singhal, for their dedicated contributions in making the drive a success.

Workshop on MERN Stack Development

IMS News Service

G h a z i a b a d: T h e
Department of MCA, under
the guidance of the Internal
Quality Assurance Cell
(IQAC) and the Institution's
Innovation Council (IIC) of
IMS Engineering College,
Ghaziabad, organized a
workshop on "MERN Stack
Development" for MCA
second year students.

This workshop was aimed to introduce students to each component of the MERN stack and demonstrate how they work together to create scalable,



efficient web solutions. The trainer for the session was Mr. Shahnawaz Khan from Appwars Technologies Pvt. Ltd, Noida. He is Full Stack developer, working with Java Full Stack, MEAN & MERN Stack, React JS,

Node JS, Angular JS and more. He gives hands-on training on MERN stack to students. He also guided students on how they can upskill themselves and how they can use MERN in their projects. The event was

successfully coordinated by Ms. Shilpi Singhal, Assistant Professor, MCA. Director, Prof. (Dr.) Manas Kumar Mishra appreciated the efforts of the MCA Department in successfully organizing this informative and engaging session. The session concluded with a formal vote of thanks by Dr. Kavita Saxena, Head of the department to Shahnawaz Khan for his time and enriching contribution. She expressed gratitude to Mr.Khan for his gracious presence and to connect with our students.

IMS Organised Nation-Building Skill Up India Movement



Ghaziabad (IMS News Service): IMS Ghaziabad successfully organised the nation-building movement 'Skill Up India' in collaboration with NASSCOM. The initiative aimed at empowering youth with essential skills to meet the demands of a rapidly transforming economy.

transforming economy.
The event was jointly coordinated by Ms. Kamna from NASSCOM and Dr. Anchal Mishra from IMS

Ghaziabad, who emphasized the role of skill enhancement in creating a future-ready workforce. Dr. Prasoon M. Tripathi, Director, IMS Ghaziabad, highlighted the importance of such movements in shaping India's growth story and reiterated that empowering the youth with cutting-edge skills is pivotal for making India a true Vishwa Guru in the Amrit Kaal era.

CelebratedJanmashtami with Expert Session on Management Lessons from Bhagavad Gita



IMS News Service

Ghaziabad: IMS celebrated Janmashtami in its own unique style, blending festivity with reflection and learning. The celebration featured a thought-provoking discourse on the teachings of the Bhagavad Gita, delivered by Mr. Gaurav Bedi (HG Govinda

Das) from ISKCON and the Principal of the prestigious Gurukul School, Ghaziabad. Mr. Bedi elaborated on key principles from the Bhagavad Gita, including persistence, resilience, patience, and overcoming reluctance, inspiring students to imbibe these timeless values in both their personal and professional

lives. The session created an atmosphere of spiritual enrichment and cultural pride, making the celebration not just a festival, but also a moment of learning and inner growth for the IMS community.

Dr. Prasoon M. Tripathi, Director, IMS Ghaziabad, highlighted the importance of such celebrations, noting that "Integrating cultural and spiritual values with management education shapes well-rounded leaders who are not only skilled professionals but also resilient, ethical, and compassionate human

beings."

FDP on International Leading Practices for Classroom Teaching



IMS News Service

Ghaziabad:IMS had the privilege of hosting Dr. William Kohler from Regis College, Boston, USA, as the Faculty Development Program (FDP) resource person. Dr. Kohler delivered an insightful lecture on

International Leading
Practices for Classroom
Teaching, emphasizing
innovative pedagogical
approaches that align with
global standards.

His session enriched faculty members with new perspectives on enhancing student engagement and delivering impactful classroom experiences. Dr. Prasoon M. Tripathi, Director, IMS Ghaziabad, highlighted the significance of such international collaborations, underscoring how they provide students with a truly global learning environment.

Session on Negotiation to Execution: Global Tariff



IMS News Service

Ghaziabad: IMS
Ghaziabad organised an
insightful Expert Session on
"Negotiation to Execution:
Global Tariff", bringing
together leading voices from
academia and industry. The
session was expertly
coordinated by Dr. Rajesh
Kumar, Dr. Rudresh, and Dr.
Shipra, and featured
distinguished experts were
Dr. Saon Ray, Professor,
ICRIER and Dr. Sujjit
Kumar, Chief Economist,
National Bank of Financing.

The deliberations focused on the complexities of global tariff structures, negotiations in international trade, and the implications for emerging economies like India. Students gained valuable exposure to real-world economic challenges, enhancing their understanding of global business and policy environments.

This initiative reinforced IMS Ghaziabad's vision of creating a globally aware and industry-ready talent pool.

Insightful Dialogues Session Under PULL



IMS News Service

Ghaziabad: As part of the Professional Upskilling & Lifelong Learning (PULL) initiative, IMS successfully hosted Insightful Dialoguesan interactive platform where PGDM Batch 2025 - 27 showcased their critical thinking, business

awareness, and communication skills.

The session fostered collaborative learning, spontaneous expression, and deeper engagement with contemporary business issues—reinforcing IMS Ghaziabad's commitment to experiential and holistic education.

IMS Organized Workshop on International Marketing



IMS News Service

Ghaziabad organized a four-day workshop from August 18–21, conducted by Dr. Mohan Lal Agarwal, President of IGMA, Dubai, under the guidance of Prof. Dolly Sharma, Area Chair – Marketing and Dr Vaishali Agarwal-Dean Academics. The workshop focused on International Market Segmentation and Case-Based Marketing Concepts,

management students valuable exposure to global business perspectives. Dr. Agarwal conducted multiple interactive sessions, blending theory with realworld applications to enhance students' analytical and decision-making skills. This initiative reflects IMS Ghaziabad's continued commitment to nurturing global competencies, industry readiness, and practical learning.

FDP on Universal Human Values & Professional Ethics

IMS News Service

IMS Ghaziabad: Engineering College organized a 3-day FDP on "Universal Human Values & Professional Ethics" on 12th, 15th July and 14th of August 2025. This was a collaborative initiative of "Universal Human Values Cell and Internal Quality Assurance Cell" of the institution. In fact, there is an immense need felt to conduct the workshop because the current education has to be bidimensional to solve dual purposes. All the three days of FDP on UHV were extremely captivating.

The participants were mesmerized as the content was so valuable and can be easily correlated with the



day-to-day concerns. The key speaker was Dr. Naveen Kumar Sharma, the chief coordinator of UHV Cell.

Dr. Sharma focused on "Basic Aspiration" of Human Being, Process & Programme to fulfill the Basic Human Aspiration, Process of Self Exploration and Self-verification, Dimensions of Human Behavior and Work.

The concept of "Respect & Right evaluation was the topic that grabbed the attention of the audience. It

was again notified that every human being is similar on the basis of self. Any type of differentiation is disrespect.

The session successfully created awareness among Faculty and staff about the importance of Human values & professional Ethics. The theme of Trust, Intention and Competence were poured with live examples in front of the participants for gaining a deep insight of the same to conquer personal and professional life goals.

SIP Report Presentation

IMS News Service

Ghaziabad: IMS
Ghaziabad witnessed a
galaxy of industry experts
who joined the campus to
evaluate and encourage the
Summer Internship Project
(SIP) presentations of
second-year students.

The day was filled with rich learning as students presented their work that ranged from task-based assignments to industry-driven data analysis,



of classroom knowledge to real-world business challenges.

The interaction not only

enhanced the professional exposure of the presenting students but also provided first-year students with valuable insights into the expectations and standards of industry-focused projects. This initiative reaffirmed IMS commitment to fostering industry-academia collaboration, experiential learning, and preparing students to excel in competitive corporate environments.

IMS Ghaziabad Celebrated 50th Alumni Meet

Ghaziabad (IMS News Service): IMS Ghaziabad proudly celebrated its 50th Alumni Meet at Radisson, Ghaziabad, with the enthusiastic participation of 100+alumni from diverse batches and industries. The event served as a vibrant platform for reconnecting, networking, and celebrating the shared legacy of IMS Ghaziabad. Alumni shared their

success stories, exchanged professional experiences, and appreciated the institute's continuous growth and contribution to management education. The milestone event highlighted IMS Ghaziabad's strong alumni network and its role in fostering lifelong connections while inspiring current students to aim higher in their professional journeys.

PHOENIX-2025

News Brief...

Guest Lecture on Signals Beyond Words: Mastering Emotional Flags in Business Communication



IMS News Service

IMS TODAY Monthly

Ghaziabad: Department of Management at IMS Ghaziabad, University Courses Campus organized a guest session on Signals Beyond Words: Mastering Emotional Flags in Business Communication whichwas a resounding success when the esteemed speaker, Dr. PritiBatra, delivered an exceptional presentation that shed light on the importance of

mental health and emotional intelligence in professional life. She guided the audience in identifying red, yellow, and green flags, enabling them to recognize and manage emotions effectively.- She introduced the ABC rule, where: - A stands for Acceptance; - B stands for Break; - C stands for Create. The session emphasized the significance of acknowledging and managing emotions to foster personal and professional growth. The event resonated deeply with the audience, evoking emotions and sparking meaningful questions. Attendees gained a deeper understanding of the vital role emotions play in their personal and professional lives. The takeaway message was clear: it's essential to acknowledge, address, and let go of emotions to move

Internship Program of Computer Science Department

Ghaziabad (IMS News Service): The Internship Program on "Data Analysis and Visualization using Python" was successfully conducted with the active

participation of 84 The was coordinated and led by Prof. Purnima Gupta and Prof. NeeruSaxena



under the guidance of Head of Department - Dr. Gagan Varshney. Over the course of the internship, students were introduced to foundational and advanced concepts of data analysis, hands-on coding, and visualization techniques using Python. The program emphasized practical learning, and students were encouraged to apply the skills through mini-projects, research tasks, and innovative problem-solving. Students also showcased their creativity by submitting their innovative ideas and projects on the YUKTI portal, thereby promoting innovation and entrepreneurship in academic research.

Peer Enrichment Session on Building a Dashboard Using Power BI



Ghaziabad (IMS News Service): Department of Computer Science at IMS, Ghaziabad (University Courses Campus)organized a peer enrichment session on "Build a Dashboard using Power BI. This hands-on session was designed to enhance the skills in transforming raw data into insightful visual representations that drive decisionmaking. The session began with a comprehensive introduction of Power BI and its basic functionalities. Participant learned how to connect to various data sources, from spread sheets to databases, and import data into Power BI for analysis. The demonstration was given on key features, including creating interactive dashboards. building dynamic charts, and using filters and parameters to refine data insights. Participants were guided through practical exercises, where they applied techniques to visualize data trends, identify patterns, and present information effectively. The hands-on approach allowed to explore Power BI diverse capabilities.

Department of Computer Science Organized Orientation Programme

IMS News Service

Ghaziabad: The Pre-Orientation Programme at IMS Ghaziabad University Course Campus marked a significant step welcoming our new students, providing them with meaningful insights into the wide range of benefits ahead.

The initiative aimed to foster their all-round development and facilitate a seamless transition into campus life. It familiarized the incoming batch with the campus environment, available resources, and various opportunities, laying a strong foundation for a fruitful academic journey.

The event began with a heartfelt welcome extended to the new students, their



families, and esteemed guests. It was formally inaugurated by Mr. Sandeep Chatterjee, Supply Chain and Supply Leader at IBM, and Mr. Shubham Saran, General Manager at the National Internet Exchange

Following the welcome address, Director-Prof. (Dr) Jaskiran Kaur, along with

Dr. Gagan Varshney, Head of the Department -Computer Science, presented guest with a token of appreciation, expressing gratitude for their presence and valuable contribution to the programme.

Then each guest delivered an impactful speech, sharing their valuable insights and experiences.Dr. Jaskiran

Kaur, Director, inspired students with anecdotes that encouraged self-belief and

smart work with hard work. Dr. Gagan Varshney, HOD, Department of Computer Science, emphasized that the IMS community is one family, guiding the newcomers towards their

potential heights with the

the value of combining

institution's support.

Mr. Sandeep Chatterjee emphasized the vital role of communication teamwork, underlining their relevance in today's interconnected world. Mr.

Shubham Saran motivated students to cultivate curiosity, pursue continuous learning, and highlighted the importance

of value-added courses in enhancing their resumes.

programme concluded with a heartfelt vote of thanks delivered by Prof. Neeru Saxena, faculty atDepartment of Computer Science. She extended gratitude to the chief guests, faculty, staff, and volunteers who contributed to the success of the event.

Panel Discussion on Unravelling Success-From Passion to Purpose

IMS News Service

Ghaziabad: Department of Management at IMS University Ghaziabad, Courses Campus provided excellent learning opportunity to the students to attend the panel discussion "Unravelling Success -From Passion to Purpose" hosted at ManavRachna International Institute of Research and Studies (MRIIRS), Faridabad. A group of ten students under the guidance of faculty represented the institution at this learning opportunity.

The discussion brought together a distinguished panel of professionals who spoke about their journeys, challenges, and lessons



learned over the years. Central themes included the true meaning of success, the process of finding purpose, and how setbacks can be transformed into stepping

The panelists stressed that success is more than visible achievements—it is about staying true to one's values, pursuing passions with consistency, and cultivating resilience. They further encouraged students to approach failures as essential experiences that build strength and wisdom.

session interactive, with students from IMS actively raising questions and engaging in dialogue with the speakers. This made the session not only motivational but also practical, equipping the participants with ideas they can implement in their academic and professional

Workshop on AI for Digital Readiness & Advancement

IMS News Service

Ghaziabad: Department of Journalism and Mass Communication organized an insightful Guest Lecture on the theme "AI for Digital Readiness & Advancement" at IMS Ghaziabad, University Courses Campus. The session was conducted by Ms. Devika Mehta, an experienced professional and Deputy Editor at Vishvas News, Jagran New Media.

The lecture highlighted the transformative role of Artificial Intelligence (AI) in journalism, media practices, and the broader digital ecosystem. Ms. Mehta elaborated on how

AI-driven tools such as immense opportunities for

Pre-Orientation Program of

Journalism Batch 2025-28

ChatGPT, Google Gemini, Microsoft Copilot, Perplexity AI, VO3, MidJourney, DALL•E, Canva AI, and Jasper AI are redefining workflows in content creation, factchecking, research, design, and audience engagement.

She emphasized that while AI is capable of performing a wide range of tasks traditionally handled by humans, it also presents new job creation. Ms. Mehta remarked that the future of work will be shaped by AI integration: conventional roles may diminish, but many new professions will emerge around AI development, management, and ethical

Addressing the students, she underlined the urgency of acquiring AI literacy in the present era.

Workshop on Placement Readiness Through Neuro Linguistic Program

IMS News Service

of Department Management at IMS Ghaziabad, University Courses Campus organized a workshop on Placement Readiness through NLP. The event, led by Dr. Tazyn Rahman (TEDx Speaker & Neuro-Linguistic Programming (NLP) Specialist), was an enlightening and transformative experience that focused on the theme of reprogramming visualization to achieve reality.

Dr. Rahman drew upon her own inspiring life journey of courage and resilience, where she overcame the lifethreatening challenges of cancer and septicaemia. Her story not only reflected unshakable determination but also demonstrated how a positive mindset, when combined with practical tools, can help individuals rise above adversities and achieve extraordinary

The session highlighted the power of



the human mind and its ability to shape both personal and professional growth. Dr. Rahman emphasized that success is not just about technical expertise but also about mastering one's inner world. Through real-life examples, interactive discussions, and engaging activities, participants were encouraged to explore how their thoughts, emotions, and language patterns directly influence their actions and achievements.

A major focus of the session was on the ASK framework - Attitude, Skills, and Knowledge – which she

described as the three pillars of professional success. She explained

- Attitude serves as the foundation for resilience, positivity, and adaptability in challenging situations.
- Skills empower individuals to translate knowledge into action and remain competent in a competitive environment.
- Knowledge provides the critical insights and information necessary for informed decision-making and long-term growth.

In addition, Dr. Rahman introduced the principles of Neuro-Linguistic Programming (NLP), which offer practical techniques for self-growth and development. personal demonstrated how strategies such as affirmations, visualization, and confidence-building exercises can help participants break limiting beliefs, overcome fears, and align their mindset

with their goals.

and Mass Communication, Ghaziabad successfully Campus), organized the Pre-Orientation Program for the newly admitted students of the BAJMC Batch 2025-2028 in the Auditorium. The program was designed to acquaint the fresh batch with challenges and opportunities in the field of

iournalism while preparing

them for their academic

journey ahead.

IMS News Service

Department of Journalism

Ghaziabad:

The theme of the session was "Disinformation, Fake News and Deepfakes: How to Fight the Infodemics." The program was enriched by the presence of two eminent media professionals:Mr. Sayeed Ansari, Executive Editor & Anchor, AajTak and Mr. Akhilesh Sharma, Managing Editor & Anchor, NDTV.The event

commenced with a formal inauguration by Prof. (Dr.) Jaskiran Kaur, Director, IMS Ghaziabad (UC Campus), and Prof. (Dr.) Anil Kumar Nigam, Head, Department of Journalism and Mass Communication. Both dignitaries welcomed the guests and encouraged the new students to utilize such platforms for building a

foundation strong journalism and media studies.

The highlight of the program was the interactive session with the resource persons. Mr. Sayeed Ansari and Mr. Akhilesh Sharma not only shared their deep insights on the pressing issue of disinformation but also narrated their professional experiences from the newsroom. They elaborated on the challenges journalists face in an era where misinformation, fake news, and deepfakes spread faster than facts. They further guided the students on the importance of credibility, ethical reporting, and factchecking in building trust

A Question-and-Answer session followed, where students actively clarified their doubts with the speakers. The resource persons patiently addressed the queries and motivated the students to develop a critical perspective toward news consumption and reporting.

with the audience.

Additionally, Prof. (Dr.) Jaskiran Kaur, Director, interacted with the new batch, laying special emphasis on the values of discipline, regular attendance, sincerity in academics, and respect for institutional culture.

Department of Journalism Organized an Alumni Talk

IMS News Service

Ghaziabad: The Department of Journalism and Mass Communication, IMS Ghaziabad (University Courses Campus), successfully organized an Alumni Talk Series under its continuous endeavor to bridge the gap between classroom learning and industry practices. The session featured proud alumnus Mr. Mandeep Singh, Senior Video Editor at Network 18 and an alumnus of the BJMC Batch 2016-

The event commenced with a warm welcome to Mr. Mandeep Singh, who shared



his professional journey from the classrooms of IMS to the newsroom of one of India's leading media organizations. Drawing from his extensive experience in video editing and visual storytelling, he explained the evolving role of editors in today's digitalfirst media landscape.

Mr. Singh emphasized the importance of technical proficiency in editing software, creative visualization, and attention to detail in producing compelling video content. He elaborated on how video editors act as the backbone of ensuring newsrooms, accuracy, and speed,

narrative flow while adapting to the fast-paced demands of broadcast and digital platforms.

He also highlighted

industry expectations such as management, teamwork with reporters and producers, and the ability to balance creativity with deadlines. Stressing the importance of continuous learning, he encouraged students to sharpen their technical skills, experiment with formats, and keep up with emerging tools like AIassisted editing and motion graphics. Reflecting on his time at IMS Ghaziabad, Mr. Singh fondly credited the institution for providing him

guidance prepared him to take on real-world newsroom challenges. The session was highly

the

classroom

mentorship, and confidence

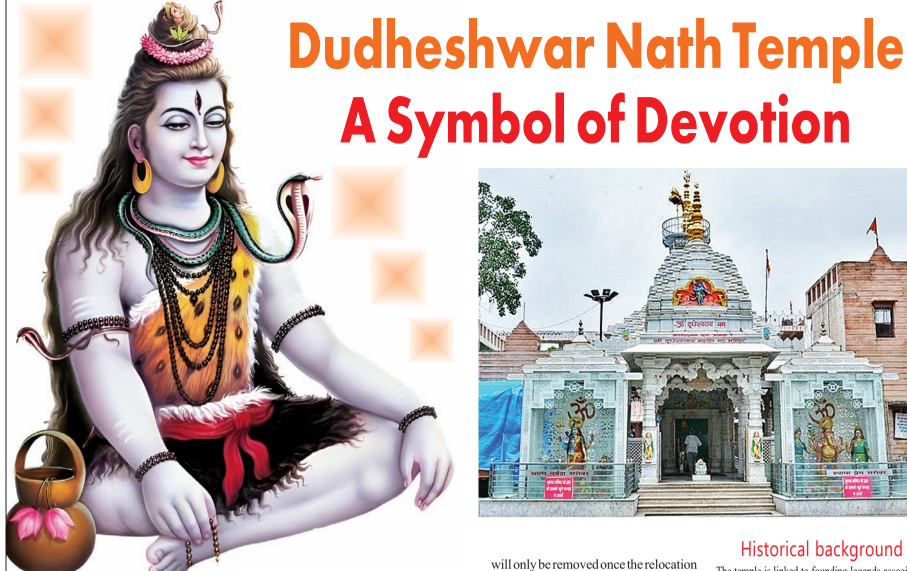
that shaped his career

trajectory. He recalled how

internships, and faculty

activities,

interactive, as students eagerly posed questions about career opportunities in video editing, industry tools, and the scope of editing in both news and entertainment media. Mr. Singh addressed each query with practical insights, motivating students to build a strong foundation in both technical expertise and creative judgment.



IMS TODAY Monthly

Harshi

New Delhi: Dudheshwar Nath mandir is believed to fulfill all the wishes of the devotees. Presently, the renovation of the temple is being planned, for a special corridor that is being developed on the line of Varanasi. From the past 3 years, the work of the corridor has begun.

There are several devotees who visit the temple throughout the year, especially during the kaawad yatra which blocks the

lanes located around the city. DM Deepak Meena, along with Municipal Commissioner Vikram Aditya Singh Malik, is continuously reviewing the progress of the temple complex work.

The corridor is proposed to have a 70m entrance gate and a 200 m pathway leading to it forbetter organization. Some additional works like a sandstone flooring, a path to walk, a multipurpose hall, and sitting benches for devotees will also be constructed. There would be the removal ofencroachment outside the temple. The shops which block the path of the temple



will only be removed once the relocation is finalized. This temple is dedicated to lord Shiva and thousands of devotees come here every day.

It is also a prominent temple where kaawariyas pour the ganga water in the month of shraavan. The project is underway and the tourism department has decided to spend up toRs 6 crore towards the project.

This project aims to widen the routes leading to the temples for the beautification of the area. Newly elected Ghaziabad MLA has said that the corridor will be his priority.

Historical background

The temple is linked to founding legends associated-

with Lord Shiva and revered saints.

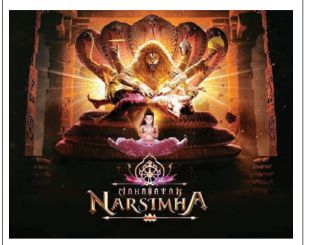
Architecture and sculpture: The temple showcases traditional architectural styles with unique features such as the shikhara and intricately carved idols, along with renovations and modern contributions that help preserve and maintain the structure.

Main deity and rituals: The central focus of worship is the Shivlinga, representing Lord Shiva.

The temple holds special significance during Mahashivratri, when elaborate rituals and celebrations take place.



Movie: Mahavatar Narsimha



- Movie Name: Mahavatar Narsimha
- Director: Aswani Kumar
- Production: Kleem Production
- Based on: Spiritual lore and the avatars taken by Lord Vishnu to save the world from the cruelty and Adharma of two Asuras
- Music: Sam C.S.
- . Box Office Collection: ₹216 crores in India and
- \$33.1 million globally

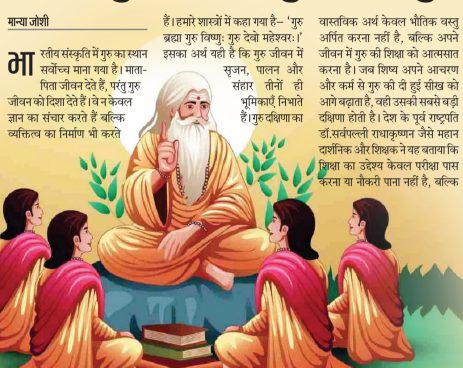
• Certificate: UA13+ Mahavatar Narsimha is an exhilarating masterpiece in

the upcoming Mahavatar series, offering a riveting screenplay and breathtaking scenes. It marks a historic moment as the first-ever animated 3D movie in Indian cinema and has also emerged as the biggest grosser of the The first 45 minutes are packed with spectacular action

sequences, after which the narrative shifts into an emotional and spiritual appeal. This cinematic gem leaves a profound impact on audiences, inspiring thoughts of bhakti, devotion, and the timeless relevance of Hindu mythology and legends.

The stunning climax with arrival of lord Narshima is mind blowing and the music, especially the background score and chanting-is soul touching, which enhances the overall spiritual experience. The film delivers a commanding performance at the box office, even surpassing the buzz around superstar Rajinikanth's latest action release. Overall, Mahavatar Narsimha is not just a movie-it is an experience worth witnessing on the big

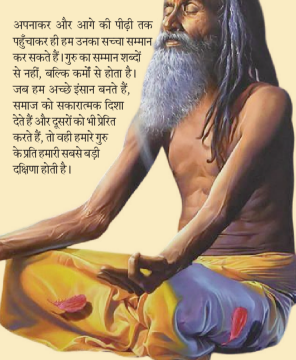
'गुरु ब्रह्मा गुरु विष्णु .महेश्वरः' वास्तविक अर्थ केवल भौतिक वस्तु हैं। हमारे शास्त्रों में कहा गया है– 'गुरु जीवन को अर्थपूर्ण बनाना है। उनका अपनाकर और आगे की पीढ़ी तक मानना था कि शिक्षक समाज की आत्मा



होते हैं। इसी कारण उनका जन्मदिन शिक्षक दिवस के रूप में मनाया जाता है। इसी प्रकार, महाभारत में आचार्य द्रोण को आदर्श गुरु के रूप में देखा जाता है। उन्होंने अपने शिष्यों को केवल शस्त्रविद्या ही नहीं सिखाई, बल्कि अनुशासन, धैर्य और समर्पण का महत्व

भी समझाया। अर्जुन जैसे महान योद्धा उनकी शिक्षा के प्रतिफल ही बने।आज के समय में गुरु की भूमिका और भी व्यापक हो गई है। ही नहीं, बल्कि जीवन के हर क्षेत्र में मिलते हैं-चाहे वे माता-पिता हों, कोई मित्र हों या फिर समाज में प्रेरणा देने वाले व्यक्ति।

गुरु दक्षिणा का महत्व यही है कि हम अपने गुरुओं के प्रति कृतज्ञ बने रहें। उनकी सीख को अपने जीवन में



Creative Corner

ONCE IN A LIFE

Everything in life holds a place, A moment to cherish, a fleeting grace

But what truly sets the soul

aflame, Is chasing a dream, not fortune or

work you love, or a wish to try Should not be buried till the day you die....

Play that game if it makes you smile, Let your heart be free for a little while. For life's a gift, not on repeat A single song with a precious beat, So dance your dance,paint your sky Ask your questions, laugh or cry. Because this life won't come again— Let passion guide you through the rain.





Sportify

College Football Rankings

In college football, the rankings have already been shaken up just two weeks into the season. Ohio State has climbed to the No. 1 spot

after a commanding performance, while

Florida State found its way into the Top 25.

Kansas State, on the other hand, slipped out,

proving once again how unpredictable the

sport can be. Miami added fuel to the fire

with a thrilling last-minute win over Notre

Dame, leaving fans on the edge of their seats.

It's the kind of start that reminds us why col-

lege football is loved for its chaos.

Shake Up: Ohio State

on Top

Akshat

Packers' New Star Micah Parsons Sidelined by Surprise Back Injury

Meanwhile, in the NFL, the Green Bay Packers are facing a frustrating twist. Their big trade acquisition, Micah Parsons, might not be able to make his debut just yet. A hidden back injury was discovered after the deal went through, and while doctors are considering an injection to ease the pain, fans may need to wait longer to see him in green and gold. For a team hungry to make a statement this season, it's an uneasy



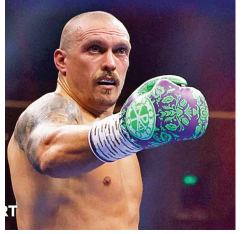
Young Speedster Sonny Baker Set for England ODI Debut Against South Africa



Cricket fans in England have something to cheer about, though. Sonny Baker, a 22-yearold fast bowler who can hit speeds of 90 mph, is all set for his ODI debut against South Africa. For a young player who once bowled to worldclass batters in county games, this is a dream coming to life—and England will be hoping he brings some much-needed firepower to their pace attack.

Usyk's Injury Claim Questioned as Viral Dance Video Prompts WBO to Demand Proof

Boxing, however, is caught up in controversy. Heavyweight champion Oleksandr Usyk postponed his fight with Joseph Parker citing a back injury, but a viral video of him dancing has raised eyebrows. The WBO has now asked him to provide fresh medical proof—and fans are left wondering whether the fight will even go



AFL's Mitch Brown Becomes First Openly Bisexual Player, Sparking Praise and Cultural Shift



Beyond wins, losses, and injuries, sports made an important stride toward inclusivity. Australian Football League player Mitch Brown has come out as the league's first openly bisexual man. His openness has been widely praised and is already sparking meaningful conversations about masculinity and culture within professional sports.

