

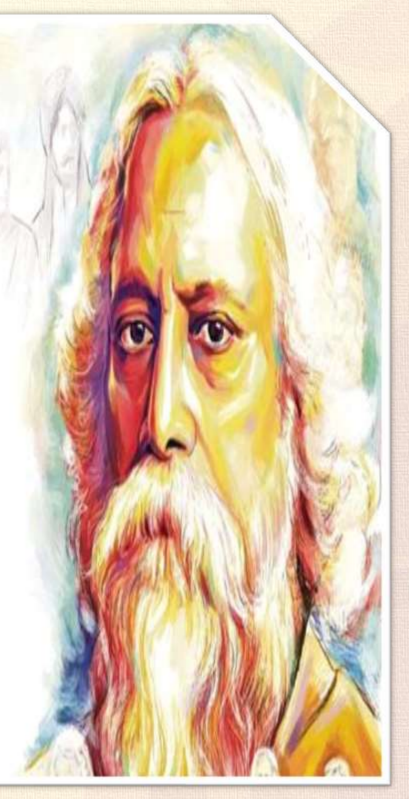
# Yunkeshwar 2024-25 Magazine for Young Talent

## **ANNUAL MAGAZINE**

GOVERNMENT POST GRADUATE COLLEGE NARAINGARH (AMBALA)

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"The highest education is that which does not merely give us information but that makes our life in harmony with all existence"



~ Rabindranath Tagore 1861 - 1941

## **Teaching Staff**



## Non-Teaching Staff



## From the Desk of the Principal

It gives me immense pleasure to present the annual issue of Yumkeshwar, our college magazine—a vibrant reflection of the creative, intellectual, and cultural endeavours of both our students and faculty. More than just a compilation of write-ups, this magazine celebrates selfexpression, talent, and the dynamic spirit that defines Government PG College, Naraingarh.



In an era of rapid transformation and evolving educational paradigms, our college remains steadfast in its commitment to academic excellence, character building, and holistic development. The achievements of our students in academics, sports, and co-curricular activities stand as a testament to the dedication and hard work of the entire college community.

Yumkeshwar serves as a platform where ideas blossom and creativity flourishes. I extend my heartfelt appreciation to the editorial team, contributors, and faculty members whose sincere efforts have brought this edition to life.

Let us continue to nurture an environment that encourages learning, critical thinking, and innovation. I hope this magazine inspires future generations to dream, create, and excel.

With best wishes

Dr. Khushila

## From the Desk of the Editor-in-Chief

As we present to you the latest edition of *Yumkeshwar*, it is with a deep sense of gratitude that I write these words on behalf of our entire editorial team. This magazine is more than just a collection of articles, poems, and artwork—it is a celebration of creativity, a reflection of our campus culture, and a tribute to the talent that thrives within our college walls.



First and foremost, I extend heartfelt thanks to our dedicated teachers and staff members who have consistently supported us—not just in their academic roles, but as mentors, motivators, and contributors to this magazine. Your guidance and encouragement make ventures like these possible. To our students: thank you for your contributions, be it through writing, photography, design, or simply spreading the word. Your voices, even amidst today's ever-distracting world, still carry depth, humour, honesty, and thought.

We are all aware that today's students live in a very different world than those of the past. With the overwhelming influence of social media, entertainment platforms, and fast-paced lifestyles, reading and reflective thinking often take a backseat. Academic learning, too, sometimes loses its appeal in a world where instant results are prized over patience and process.

Yet, *Yumkeshwar* stands as proof that curiosity and creativity still exist. It may not be the majority, but there are students who write because they must, who read because they love to, and who think deeply despite the noise around them. These are the voices we are proud to platform in this magazine. Once again, thank you to all who made this edition possible. May we continue to grow- both as individuals and as a college community.

**Best Wishes** 

Dr. Seema Rana Editor-in-Chief Yumkeshwar College Magazine





#### From the Editor's Desk

#### Hello Folks!!

Welcome to the Commerce section of this issue. In a world where markets shift with every headline and innovation transforms the way we trade, understanding the currents of commerce is more vital than ever.



Commerce is all around us – shaping the choices we make, the careers we dream of, and the future we're building. In this section, we dive into the trends, ideas, and innovations that bring textbooks to life and connect the classroom to the real world.

As students and scholars of commerce, it is vital to stay connected with berging trends, economic shifts, and business innovations. This section offers a platform for learning, discussion, and reflection on the forces shaping commerce today.

Our aim is simple: to spark curiosity, share insight, and empower you with knowledge that goes beyond theory. Whether you're exploring business for the first time or preparing to lead it someday, this space is yours.

Let's learn, question, and grow together.

Happy Reading!!

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Ashima Thakur Editor, Commerce Section

## **Student Editor**

#### Hey everyone!!

Welcome to the Commerce section of this year's magazine – where numbers meet narratives! From startup stories and market trends to student opinions and fun facts, we've packed in a little bit of everything for the business enthusiast in you. Big thanks to all the contributors who made this section



lively, insightful, and relatable. We hope you enjoy the read as much as we enjoyed putting it together!

> Bhanu Pratap Singh Student Editor Commerce Section

## The Evolving Face of Business and Management in the Modern Era



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In the fast-paced digital age, the world of business and management is undergoing a seismic transformation. From traditional brick-and-mortar models to agile, technology-driven enterprises, the core fundamentals of business remain — but the strategies and tools have evolved beyond recognition.

This evolution is not just about adopting new technologies or entering global markets. It's about redefining what it means to lead, manage, and grow in an environment shaped by constant disruption, innovation, and shifting consumer behavior.

#### **Understanding the Modern Business Landscape**

The 21st-century business environment is marked by three key forces: globalization, digitalization, and personalization.

Businesses today are no longer confined by geography. A small startup in Mumbai can serve clients in New York or Berlin, thanks to cloud infrastructure and real-time communication tools. This borderless nature of business demands managers to think globally, act locally, and respond rapidly.

Technology has become more than just a support system—it is the backbone of modern businesses. From AI-driven analytics to automated customer service and data-informed decision-making, digital integration is no longer optional; it is a necessity.

Yet, amid all the technological progress, the human element remains irreplaceable. Management today is about more than just controlling resources—it's about inspiring teams, building culture, and navigating hange with resilience.

## Shift in Management Philosophy

Traditional management focused heavily on planning, organizing, and controlling. The manager was often seen as the enforcer of rules and deliverer of targets. Today, that role is evolving into that of a coach, facilitator, and strategic thinker.

Modern managers are expected to be emotionally intelligent, culturally aware, and deeply empathetic. They must build inclusive teams, foster innovation, and create an environment where individuals are empowered to take ownership.

Remote and hybrid work models have further transformed performance metrics. Trust, transparency, and outcomes now matter more than clocking in hours.

#### Challenges in the New Age

With opportunity comes challenge. Global market volatility, ever-shifting technology trends, and increasing consumer expectations demand that businesses stay agile and adaptive.

Modern business leaders face issues like cybersecurity threats, regulatory compliance, data privacy concerns, and ethical dilemmas in AI and automation.



Talent acquisition and retention have become highly competitive. Employees now seek purpose, growth, flexibility, and alignment with values.

## The Way Forward

The future of business and management will be shaped by adaptability, sustainability, and emotional intelligence.

- Leaders will need to embrace lifelong learning.
- Companies must align profit with purpose.
- Managers should build resilient, innovation-driven cultures.

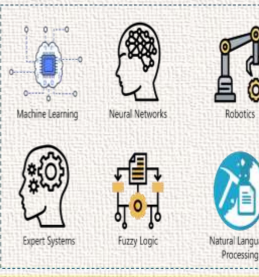
Utemately, the heart of business and management remains the same: reating value. But how that value is created, delivered, and sustained is what defines success in today's world.

"In a time where change is the only constant, the true business icon is not the one who controls, but the one who empowers."

> Bhanu Pratap Singh B.Com II A Roll No1230365133

## **Applications of Artificial Intelligence**

Artificial Intelligence is the part of computer science which deals with



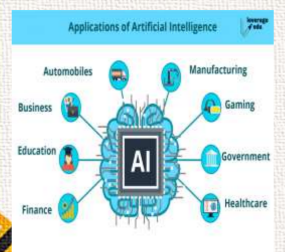
intelligence of machines. It is a process which enables computers to do the things that make people seem intelligent. The central principles of AI include such as reasoning, knowledge, planning, learning, communication, perception and the ability to move and manipulate objects. Artificial intelligence in the decades has last two greatly performance improved of the manufacturing sector, service sector and education sector. It is the science and engineering of making intelligent machines and intelligent computer programs. It is a technique which involves machine learning, artificial neural networks and deep learning. Artificial Intelligence has various applications in today's society. It is becoming essential in today's time because it can solve complex problems in an efficient way in multiple industries, such as Healthcare, entertainment, finance, education, etc. Application areas of artificial intelligence is leaving a huge impact on various fields of life as expert system is widely used in these days to solve the complex problems in various areas as education, engineering, business, medicine, weather forecasting etc. The areas employing the technology of artificial intelligence have seen an increase in the quality and efficiency. This article gives an overview of technology and the scope of artificial intelligence in different areas with special reference to the use this technology in the field of education along with its meaning, searching techniques, inventions and future.

#### **APPLICATIONS OF AI IN DIFFERENT AREAS:**

**Agriculture:** Now these days, AI brings revolution in the field of agriculture. Artificial intelligence technologies predict the crops productivity with the use of different variables such as weather, fertilization, crop rotation, rainfall, temperature, soil nutrient content, moisture, etc. Farmers can estimate the demand and fulfil the increased demand with the help of AI-driven technologies. AI APP also helps the farmers in checking the climate variables including heat, precipitation, wind, and solar radiation.

**Manufacturing:** Artificial intelligence is revolutionizing the manufacturing industry with its transformative capabilities. Manufacturing companies are leveraging the power of AI to enhance efficiency, accuracy, and productivity across various processes. The application of artificial intelligence in manufacturing encompasses a wide range of use cases, such as predictive maintenance, supply chain optimization, quality control, and demand forecasting.

**Gaming:** Game playing in AI is an active area of research and has many practical applications, including game development, education, and military training. By simulating game playing scenarios, AI algorithms can be used to develop more effective decision-making systems for real-



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world applications. There are two main approaches to game playing in AI, rulebased systems and machine learningbased systems. Rule-based systems use a set of fixed rules to play the game. Machine learning-based systems use algorithms to learn from experience and make decisions based on that experience.

**Government:** Economic viability, social equity, and preservation of the environment are the three pillars of

sustainable development. The use of AI in public administration is essential in bridging the gap between the government and the people. A highly digitized world has made available a large amount of data and information. Systematic and ethical use of data promotes intelligent and effective public administration.

**Healthcare:** AI tools are helping designers improve computational sophistication in health care. AI in healthcare is a term to describe the application of machine learning (ML) algorithms and other cognitive technologies in medical settings. AI facilitates learning, thinking, and making decisions or taking actions. A significant AI use in healthcare is the use of ML and other cognitive disciplines for medical diagnosis purposes. AI in healthcare, the use of machines to analyze and better diagnosis, advanced treatment plan provided to the patient. AI can play a crucial role in global public health as a tool for combating epidemics and pandemics.

**Finance:** AI is also helpful in finance as it can better predict and assess loan risks. AI technologies such as machine learning can help improve loan underwriting and reduce financial risk. One of the most significant business cases for AI in finance is its ability to prevent fraud and cyberattacks. Consumers look for banks and other financial services that provide secure accounts, especially with online payment fraud losses. **Education:** AI bring revolution in the education sector by enhancing learning experiences, supporting teachers and offering more personalized learning opportunities for students. AI equipped teachers with the knowledge and strategies they will need to use this new technology to improve and streamline everyday processes as well as classroom implementation. AI facilitates automation in teaching process such as virtual classes, assignments, quiz, test, feedback, and enabling them to focus more on instruction and student interaction. AI is essential for developing digital literacy, critical thinking skills, and preparing students for future academic and career success.

**Business:** The major use cases of Artificial Intelligence in business management include predictive analytics, process automation, customer analytics, security surveillance, and job optimization. Predictive analytics an help businesses to predict future trends based on their current business data. The major use cases of Artificial Intelligence in business management include predictive analytics, process automation, customer analytics, security surveillance, and job optimization.

Automobiles and Transportation: Artificial intelligence (AI) has also brought the development in transportation vehicles such as trains, ships, cars, trucks, buses, and drone delivery systems use advanced technological capabilities. Those features include automated vehicle guidance, lane-changing systems, the use of cameras and sensors making the driving easier. Advanced software enables cars to learn from the experiences of other vehicles on the road and adjust their guidance systems as weather, driving, or road conditions change.

> Dr. Suman Lata Assistant Professor- Department of Commerce

## India's Union Budget 2024–25: A Strategic Blueprint for Inclusive Growth

Finance Minister Nirmala Sitharaman presented a forward-looking, fiscally responsible Union Budget 2024–25 aimed at economic transformation, aligned with the vision of Viksit Bharat by 2047.

**Key Themes** 

Empowering middle class and youth

## Boosting employment and entrepreneurship

- Promoting green and inclusive growth
- Strengthening agriculture and rural development
- Maintaining fiscal prudence

#### **Taxation: Middle-Class Relief**

Revised slabs:

- ▶ ₹0-3 lakh: 0%
- ► ₹3-7 lakh: 5%
- ▶ ₹7–10 lakh: 10%
- ▶ ₹10-12 lakh: 15%
- ₹12-15 lakh: 20%
- > ₹15+ lakh: 30%
- Standard deduction increased to ₹75,000
- Angel Tax abolished
- Faster tax refunds

#### **Boost to Employment & Startups**

Incentives to companies for hiring (₹3,000/employee/month)

BUOGET

Budget at a Glance

Receipts

Capital

Revenue

Expenditur

Capitz

- ♦ MUDRA loan limit doubled to ₹20 lakh
- ✤ 1 crore youth to receive corporate-led training
- ♣ ₹5,000/month stipend for interns
- Skill loan scheme for 25,000 students/year

#### **Agriculture & Rural Development**

- \* ₹1.52 lakh crore allocated
- \* Organic farming push and value chain development
- \* Encouraging Agri-entrepreneurship

## Women Empowerment

- \* ₹3 lakh crore allocated to women-centric schemes
- \* Subsidies and property tax concessions for women

#### **Green Growth**

\* Support for nuclear energy, EVs, clean transport

## \* Removal of import duties on critical clean tech minerals

### **Fiscal Discipline**

- FY24 deficit: 5.8% of GDP
- FY25 target: 5.1%
- Debt-to-GDP goal: 50% by 2031

## Conclusion

"This is a budget that invests in India's people, its promise, and its planet."

A visionary step toward an inclusive, sustainable, and digitally empowered India.

Bhanu Partap Singh B.Com II A Roll No. 1230365133

## Entrepreneurship Development: Fuelling India's Economic Engine

Entrepreneurship is now seen as a national growth engine rather than just an individual pursuit. India is home to the third-largest startup ecosystem and is driving innovation, self-reliance, and economic inclusivity.

## Nation-Building through Entrepreneurship

- \* Job creation across rural and urban sectors
- \* Innovation-led GDP growth
- \* Global competitiveness

\* Empowerment through Make in India and digital initiatives

## **Entrepreneurship Mindset Development**

- Awareness: Motivational bootcamps, success stories
- Skills: Finance, marketing, planning, leadership
- Mentorship & Incubation
- Access to Capital
- Legal & Digital Literacy



#### **Government Support Programs**

- Startup India: Tax exemptions, funding, and legal support
- Stand-Up India: Credit for SC/ST and women entrepreneurs
- Atal Innovation Mission
- MUDRA Yojana
- Skill Development Mission

These have expanded entrepreneurship from Tier 1 to Tier 3 cities, especially among youth and women.

#### Youth and Cultural Shift

- Students and homemakers launching ventures
- Freelancing and gig economy booming
- Rising interest in sustainable and social impact ventures

#### **figital Toolkit for Entrepreneurs**

- UPI and fintech tools
- Social media marketing
- AI/ML tools
- Cloud operations
- E-learning platforms

#### Looking Ahead: Entrepreneurs as Changemakers

- Social entrepreneurship to solve societal issues
- o Green entrepreneurship aligned with climate goals
- Tech-for-good bridging digital divides
- o Global startups with Indian roots

"The best way to predict the future is to create it." - Peter Drucker

Entrepreneurship is now not just a career option, but a national mission shaping India's \\$5 trillion economic dream

Bhanu Partap Singh B.Com II A Roll No. 1230365133

## Some Start-up stories to motivate our Young Minds!!

#### Flipkart

Started by Sachin and Binny Bansal in 2007, Flipkart began as an online bookstore. The founders, both former Amazon employees, aimed to replicate the e-commerce giant's success in India. Over time, Flipkart diversified its offerings to include electronics, fashion, and groceries. Its innovative features, like cash-on-delivery, helped it gain trust in a market initially sceptical of online shopping. Walmart acquired Flipkart in 2018, cementing its status as a leader in Indian e-commerce.



#### Airbnb

Brian Chesky and Joe Gebbia founded Airbnb in 2008 when they rented out air mattresses in their apartment to earn extra income. This simple idea grew into a global platform connecting travellers with unique accommodations. Despite

initial struggles, including rejections from investors, Airbnb persevered, leveraging creative marketing strategies like selling themed cereal boxes to fund their venture. Today, it operates in over 220 countries, redefining the hospitality industry.

• Uber

Uber was born in 2009 when Travis Kalanick and Garrett Camp struggled to find a taxi in Paris. They envisioned a ride-hailing app that would make transportation more accessible and efficient. Starting with luxury black cars, Uber expanded to include affordable options, food delivery (Uber Eats), and even bike-sharing. Its innovative business model disrupted traditional taxi services, making it a global leader in mobility solutions.

PayTm

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Launched by Vijay Shekhar Sharma in 2010, PayTm began as a mobile recharge platform and evolved into a comprehensive digital wallet and financial services provider. Its growth skyrocketed during India's demonetization in 2016, as people turned to cashless transactions. PayTm now offers services like bill payments, ticket booking, and even stock trading, becoming a cornerstone of India's fintech ecosystem.

#### Swiggy

Swiggy was founded in 2014 by Sriharsha Majety, Nandan Reddy, and Rahul Jaimini. Initially, the founders faced challenges convincing restaurants to partner with them and competing with established players like Zomato. However, Swiggy differentiated itself by building a robust logistics network with its own delivery personnel, ensuring faster and more reliable service. This innovation helped Swiggy gain traction, and it quickly expanded across India. Today, Swiggy is valued at over \$11.5 billion.

## Nykaa

Nykaa was launched in 2012 by Falguni Nayar, a former investment banker. She identified a gap in the Indian beauty market, where international brands were not easily accessible. Nykaa started as an online platform and later expanded to physical stores, offering a wide range of beauty and wellness products. Its inventory-led business model ensured authenticity and fair pricing, which built customer trust. Nykaa went public in 2021, becoming a major player in the beauty industry.

#### Ashima Thakur Faculty – Department of Commerce

## Impact of Social Media on Consumer Buying Behaviour

Social media has significantly changed how consumers make purchasing decisions. Platforms like Instagram, Facebook, and YouTube have become powerful tools for discovering and evaluating products. Consumers are constantly influenced by product reviews, user experiences, and influencer recommendations shared online.

People tend to trust peer opinions and influencers more than traditional advertisements. Visually appealing content, such as product demos or lifestyle posts, helps create emotional connections, encouraging spontaneous purchases. Instagram reels, YouTube reviews, and Facebook



posts often serve as digital word-of-mouth. Additionally, personalised ads tailored to user interests and browsing history make suggestions more relevant and appealing. Trends, limited-time offers, and engaging posts create urgency and drive faster decision-making.

Real-time interactions with brands on social media also build trust and loyalty, as companies can respond directly to queries and feedback. In today's digital age, social media plays a vital role in shaping and influencing consumer buying behaviour.

> Renu Kumari Assistant Professor – Department of Commerce

## **Impact of Globalization on Commerce**

Globalization has had a profound impact on commerce, reshaping how businesses operate and interact across borders. Here's a detailed exploration:



#### Positive Impacts

1. Market Expansion: Globalization has enabled businesses to access international markets, allowing them to reach a broader audience. For instance, small businesses can now sell their products globally through ecommerce platforms, significantly increasing their customer base.

2. Cost Efficiency: Companies can reduce production costs by outsourcing manufacturing to countries with lower

labour costs or sourcing raw materials from regions where they are cheaper. This has led to more competitive pricing and higher profit margins.

3. Innovation and Technology Transfer: Exposure to global markets fosters innovation as businesses adopt and adapt new technologies. For example, collaborations between tech firms across countries have accelerated advancements in fields like artificial intelligence and renewable energy.

4. Increased Competition: The entry of international players into local markets has driven businesses to improve their products and services, benefiting consumers with better quality and pricing.

#### Challenges

1. Cultural Sensitivity: Operating in diverse markets requires businesses to understand and adapt to different cultural norms and consumer behaviours. A marketing strategy that works in one country might not resonate in another.

2. Regulatory Compliance: Companies must navigate a complex web of international laws, tariffs, and trade agreements. Ensuring compliance can be time-consuming and costly.

3. Economic Disparities: While globalization has boosted trade, it has also widened the gap between developed and developing economies. Wealthier nations often benefit more, leaving poorer countries struggling compete.

**Real-**World Examples

• E-Commerce Giants: Companies like Amazon and Alibaba have leveraged globalization to dominate global markets, offering products to customers worldwide.

• Automobile Industry: Car manufacturers source parts from multiple countries, assemble them in another, and sell them globally, optimizing costs and efficiency.

• Tech Industry: Globalization has facilitated the rise of tech hubs like Silicon Valley, where talent and ideas from around the world converge to drive innovation.

> Daljeet Kumar Faculty – Department of Commerce

## **Economic disparities**

"Economic disparities" refer to the unequal distribution of income, wealth, and access to resources among individuals, groups, or nations. These disparities can exist both within countries (such as between urban and rural areas, or different racial or social groups) and between countries (like wealthy versus developing nations).

1. Causes of Economic Disparities

a. Historical Factors

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• Colonialism left many countries with underdeveloped economies, relying on resource extraction rather than industrial development.

• Slavery and systemic racism created long-term wealth gaps, especially in places like the U.S., where generational wealth accumulation was denied to marginalized communities.

### b. Education and Skill Gaps

• Access to quality education often determines income potential.

• Poorer communities may lack resources (good teachers, infrastructure), reinforcing inequality across generations.

c. Technological Change

• Automation and digitization benefit skilled workers while displacing low-skilled jobs.

• Wealthier individuals are better positioned to adapt, leading to a widening gap.

#### d. Globalization

• It benefits countries and individuals integrated into the global economy.

• Many workers in developing countries or low-skilled labour sectors face job losses or stagnant wages.

#### e. Government Policies

• Tax systems that favour the wealthy or underfund public services can increase inequality.

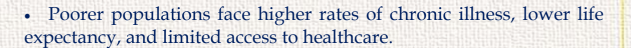
• Lack of social safety nets, minimum wage laws, or affordable healthcare also plays a role.

## 2. Consequences of Economic Disparities

#### a. Social and Political Unrest

• Large wealth gaps can lead to feelings of injustice and alienation, fueling protests and instability (e.g., the Occupy movement, unrest in Chile).

## b. Health Disparities



#### c. Reduced Economic Mobility

• It becomes harder for individuals to move up the economic ladder, especially without access to quality education or networks.

#### d. Slower Economic Growth

• When wealth is concentrated, consumer demand drops – middle and lower-income people spend more of their income, so their marginalization hurts the overall economy.

#### 3. Solutions to Economic Disparities

#### a. Progressive Taxation

Ensuring the wealthy pay a fair share helps redistribute income and fund public services.

#### b. Investment in Education

• Equal access to quality early childhood, primary, and higher education can close the skill gap.

#### c. Universal Healthcare and Social Safety Nets

• Providing basic health, housing, and unemployment benefits can stabilize living standards.

#### d. Minimum Wage Laws and Labour Rights

• Raising wages for the lowest earners ensures a baseline standard of living.

#### e. Targeted Economic Development

• Investing in underserved areas – rural communities or historically marginalized neighbourhoods – can create jobs and infrastructure.

Ashima Thakur Faculty – Department of Commerce



Financial literacy for common people is about equipping individuals with the knowledge and skills to manage their finances effectively. Here's a detailed look:

Key Aspects of Financial Literacy

- Understanding Basic Financial Concepts:
  - Learning about income, expenses, savings, and investments.

• Familiarity with terms like interest rates, inflation, and credit scores.

- Budgeting
  - Creating a monthly budget to track income and expenses.
  - Prioritizing needs over wants to avoid unnecessary spending.
  - Saving and Emergency Funds
    - Setting aside a portion of income for future needs or emergencies.

 Understanding the importance of having 3-6 months' worth of expenses saved.

- Debt Management
  - Using credit responsibly and avoiding high-interest loans.
  - Paying off debts on time to maintain a good credit score.
- Investing

• Exploring options like fixed deposits, mutual funds, and stocks.

• Understanding the risks and returns associated with different investments.

Insurance and Risk Management

• Learning about health, life, and property insurance to protect against unforeseen events.

• Choosing the right insurance policies based on individual needs.

- Tax Awareness
  - Understanding tax obligations and benefits.



• Filing taxes accurately and on time.

#### Importance for Common People

- Empowerment: Financial literacy empowers individuals to make informed decisions about their money.
- Avoiding Debt Traps: Helps people avoid falling into cycles of debt due to poor financial planning.
- Building Wealth: Encourages saving and investing for long-term financial security.
- Economic Stability: Contributes to a more financially stable society.

#### Practical Steps to Improve Financial Literacy

- Attend workshops or seminars on personal finance.
- Use budgeting apps or tools to track expenses.
- Read books or articles on financial planning.
  - Seek advice from financial advisors or mentors.

#### Nisha Devi Faculty – Department of Commerce

## "Ode to the Almighty Market"

In the land of deals and discount signs, Where buyers browse and bright hope shines, Commerce wakes with coffee bold – "Buy one now, before it's sold!"

From lemonade stands run by kids, To Wall Street bets and auction bids, It thrives on need (or retail therapy), And ads that scream: "It's practically free!"

A bargain bin, a shopping cart, A flash sale tearing hearts apart. "Act now!" the popup cries in pain, "Or you'll regret it once again."

The malls are temples, shops divine, Where cards are swiped like it's a crime. Oh, capitalism's cheerful song – "You *needed* ten, you weren't wrong!"

Commerce builds, it buys, it trades, It sponsors influencers' parades. From ancient barters to PayPal clicks, We chase the deals, we get our fix.

So here's to sales and stock reports, To shipping wars and airport ports, Let's raise a toast (on credit, sure) – Long live the marketplace allure!

> Mukesh Kumar Faculty – Department of Commerce

## What is Business Ethics?

Business ethics refers to the principles and moral values that guide the behaviour of individuals and organizations in the world of commerce. It's about doing the right thing - even when it might not be the easiest or most profitable route.

Key Principles of Business Ethics

1. Integrity – Being honest and fair in all business dealings.

2. Transparency – Providing clear, truthful information to stakeholders.

3. Accountability – Taking responsibility for actions and decisions.

4. Respect for Stakeholders – Treating customers, employees, suppliers, and the community with fairness and consideration.

5. Fairness – Avoiding discrimination, bias, and unfair treatment.

6. Corporate Social Responsibility (CSR) – Giving back to society and minimizing environmental harm.

Why Business Ethics Matter

- Builds trust with customers and clients.
- Enhances brand reputation.
- Helps avoid legal issues and regulatory penalties.
- Attracts and retains talented employees.
- Encourages long-term growth over short-term gain.

Common Ethical Issues in Business

- Discrimination and harassment
- Corruption and bribery

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- Insider trading
- False advertising
- Labour exploitation
- Environmental harm

Examples of Ethical and Unethical Behaviour

• ✓ Ethical: Patagonia's commitment to sustainability and fair labour practices.

• X Unethical: Volkswagen's emissions scandal, where software was used to cheat emissions tests.

Implementing Ethics in Business

- 1. Create a code of ethics.
- 2. Provide employee training on ethical behaviour.
- 3. Establish a whistle-blower policy.
- 4. Lead by example ethical leadership is key
- eal-Life Example: The Case of Patagonia

pany: Patagonia, Inc.

Industry: Outdoor clothing and gear

Ethical Focus: Environmental sustainability and corporate responsibility What They Did Right: Patagonia is known for its strong commitment to environmental ethics. They use sustainable materials, offer a lifetime guarantee on their products, and even encourage customers to buy less and repair their gear instead of replacing it. They've also donated millions to environmental causes and even gave away their entire company to a trust to help fight climate change.

Impact:

- High customer loyalty
- Strong brand reputation
- Attracted employees who value sustainability

• Set a benchmark in ethical business practices

Key Takeaways:

• Ethical decisions may not always maximize short-term profits but can lead to long-term success.

• Transparency, accountability, and a sense of social responsibility can differentiate a business.

• Companies like Patagonia show that it's possible to be profitable while doing well.

Dr. Sapna Gupta Faculty – Department of Commerce

#### Commerce! Oh Commerce!!

Commerce, oh commerce, the subject supreme, Where money's flow is every student's dream. Supply meets demand, profits take flight, Balancing accounts by day and by night.

Economics charts, with curves that perplex, And graphs that make minds question, "What's next?" Marketing plans with slogans so snappy, Turning bored buyers into shoppers quite happy.

> Taxes and tariffs, we study with care, Global trade wars? Oh, they're everywhere. Invoices whisper, "Pay me in time," And late fees sing their penalty rhyme.

But amidst the numbers, let's not forget, Commerce teaches lessons we'll never regret: The art of negotiation, deals to strike, And managing budgets, both big and alike.

So hats off to commerce, the kingdom of trade, Where skills for a lifetime are cleverly made.

> Dr. Manisha Devi Faculty – Department of Commerce

## The Impact of Digital Payments on Commerce

Digital payments have transformed the way people and businesses handle transactions. With the rise of mobile banking, e-wallets, and crypto currency, the financial landscape is rapidly evolving. Here's how digital payments are influencing commerce:

• Convenience & Speed: Digital payments eliminate the need for cash transactions, making purchases quicker and easier. Customers can pay through mobile apps, QR codes, or contactless cards, improving shopping experiences.



• Financial Inclusion & Small Business Growth: Many small businesses and entrepreneurs benefit from digital payment platforms. Online transactions enable sellers to reach a wider audience without needing physical infrastructure. This helps businesses expand their customer base and increase revenue.

• Security Concerns: While digital payments are efficient, they also come with cyber security risks. Hackers and fraudsters attempt to exploit weaknesses in payment systems. Businesses and consumers must adopt robust security measures like encryption and two-factor authentication to protect financial data.

• Global Trade Expansion: Digital payment systems simplify crossborder transactions, allowing businesses to expand internationally. Companies can now sell products in different countries without worrying about currency exchange barriers.

Conclusion: Digital payments are shaping the future of commerce, making transactions more efficient while introducing new security nallenges that must be addressed.

Mohammad Ajrudin M.Com I Roll No. 2241969035

## "The Market of Life"

In the market where moments are traded, Life sells dreams – some bright, some faded. Coins of time clink in pockets thin, While value hides not just in win.

A handshake here, a promise there, In business suits or vendor's flair. Profit may tempt the heart to race, But worth is found in truth and grace.

Some barter love, some chase fame, Some lose themselves to gain a name. But the wisest merchant learns in strife: The richest trade is joy in life.

> Nidhi M.Com I Roll No. 2241969023

## "Life is Like Accounting"

Life is like a ledger, where we write each day. Our dreams and our efforts, in work and in play. We start with some assets — our time and our youth. We spend them like cash while we search for the truth.

We have some expenses, like troubles and fears, But profits are moments of joy through the years. We owe some debts, like help from a friend. And we give back with kindness, again and again.

Our balance keeps changing, with choices we make. Some risks give rewards; some risks are mistakes. But if we keep going, and learn as we do, Our life stays in balance, both honest and true.

At the end of the book, when our journey is done, We hope that our balance will show more than one: A story of giving, of growth and of care, A life fully lived, and a ledger that's fair.

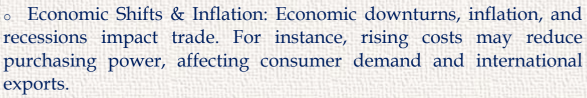
> Sapna Saini Faculty – Department of Commerce

## **Global Trade and Economics**

Global trade is the backbone of the world economy, enabling countries to exchange goods and services. Several factors influence international commerce:

 Trade Agreements & Economic Policies: Governments sign trade agreements to ease imports and exports. Organizations like the World Trade Organization (WTO) regulate trade policies to ensure fair practices.

 Supply Chain Management: Efficient logistics and transportation systems help businesses distribute products globally. Companies invest in warehouse automation, efficient delivery networks, and digital tracking systems to manage their supply chains.



 Technology & Digital Trade: E-commerce platforms allow businesses to sell products worldwide. Digital trade eliminates geographical barriers, enabling small businesses to compete in international markets.

Conclusion: Understanding global trade helps businesses anticipate risks and seize opportunities for economic growth.

> Yash M.Com I Roll No. 2241969045

## Corporate Social Responsibility: Building a Sustainable Future

#### Introduction

Corporate Social Responsibility (CSR) refers to a company's commitment to operate ethically and contribute to economic development while improving the quality of life for its workforce, their families, the local community, and society at large. In an increasingly interconnected world, businesses are no longer judged solely on financial performance; stakeholders also evaluate their social and environmental impact. CSR has evolved from a philanthropic concept to a strategic business approach that integrates sustainability into core operations.

The Pillars of CSR

CSR typically rests on four key pillars:

1. Environmental Responsibility: Companies strive to reduce their ecological footprint by minimizing waste, conserving resources, and adopting sustainable practices. Examples include using renewable energy, reducing carbon emissions, and sustainable sourcing.

2. Ethical Responsibility: This involves fair treatment of all stakeholders, including employees, customers, suppliers, and the community. Ethical practices might include fair labour policies, transparent business practices, and respect for human rights.

3. Philanthropic Responsibility: Many organizations support charitable causes, either through donations or active participation in community projects. This could range from funding education programs to disaster relief initiatives.

4. Economic Responsibility: While generating profit remains essential, responsible companies ensure their profitability does not come at the expense of ethical or environmental standards. Long-term value creation is prioritized over short-term gains.

### **Benefits of CSR**

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Engaging in CSR yields numerous benefits. It enhances a company's reputation, builds consumer trust, and fosters employee satisfaction. Customers today are more inclined to support brands that align with their alues, making CSR a powerful tool for brand differentiation. Moreover, companies that invest in CSR often experience improved risk management, better investor relations, and long-term profitability. Challenges in Implementation

Despite its advantages, implementing CSR is not without challenges. Measuring the impact of CSR activities can be complex, and there's often scepticism about the sincerity of corporate efforts, especially when CSR appears to be used primarily for marketing. Additionally, smaller businesses may lack the resources to launch large-scale CSR initiatives, though they can still make meaningful local contributions. Conclusion

Corporate Social Responsibility is no longer optional—it is an essential part of doing business in the 21st century. It reflects a company's values and its role in society, shaping public perception and long-term success. By integrating CSR into their strategies, companies not only contribute to a better world but also secure their position in a socially conscious marketplace.

Dr. Sapna Gupta Faculty – Department of Commerce

## The Rise of Digital Payments in India: A Fintech Revolution

Over the past decade, India has witnessed a remarkable transformation in the way money is exchanged. With a tap, scan, or click, transactions worth thousands of crores are processed every day through digital platforms. Welcome to the era of the Fintech Revolution — where wallets are in our phones, and cash is quickly becoming a relic of the past. **From Cash to Clicks** 

India was once considered a cash-heavy economy. But that began to change drastically with the introduction of Digital India initiatives and, notably, Unified Payments Interface (UPI) in 2016. UPI turned every smartphone into a payment gateway. Today, apps like Google Pay, PhonePe, PayTm, and BHIM are household names, used everywhere from malls to tea stalls.

According to NPCI data, India processed over 14 billion UPI transactions in December 2024 alone, reflecting the rapid adoption of digital finance cross urban and rural areas.

Why Digital Payments Took Off?

Several factors contributed to this boom:

- Smartphone and internet penetration: Affordable data and mobile phones brought digital platforms to rural and semi-urban users.
- Demonetisation in 2016: Pushed citizens and businesses to adopt non-cash methods.
- COVID-19 pandemic: Contactless payments became a necessity.
- Government incentives: Cashback offers, zero MDR (merchant discount rate), and awareness campaigns.

#### **Opportunities for Commerce Students**

For commerce students, this revolution offers more than convenience — it opens doors to careers in:

- Fintech start-ups
- Data analysis for consumer behaviour
- Digital banking

CCC

• Regulatory and compliance roles

Understanding the digital payments ecosystem is now essential, not optional, for future finance professionals.

#### The Road Ahead

While India leads globally in real-time digital payments, challenges remain. Cybersecurity, digital literacy, and access in remote areas still need attention. The government and private sector must continue investing in infrastructure and education. As India moves toward becoming a cashless economy, it's clear: the future of money is digital, and we're already living in it.

> Naman Dang B.Com I A Roll No. 1240365033

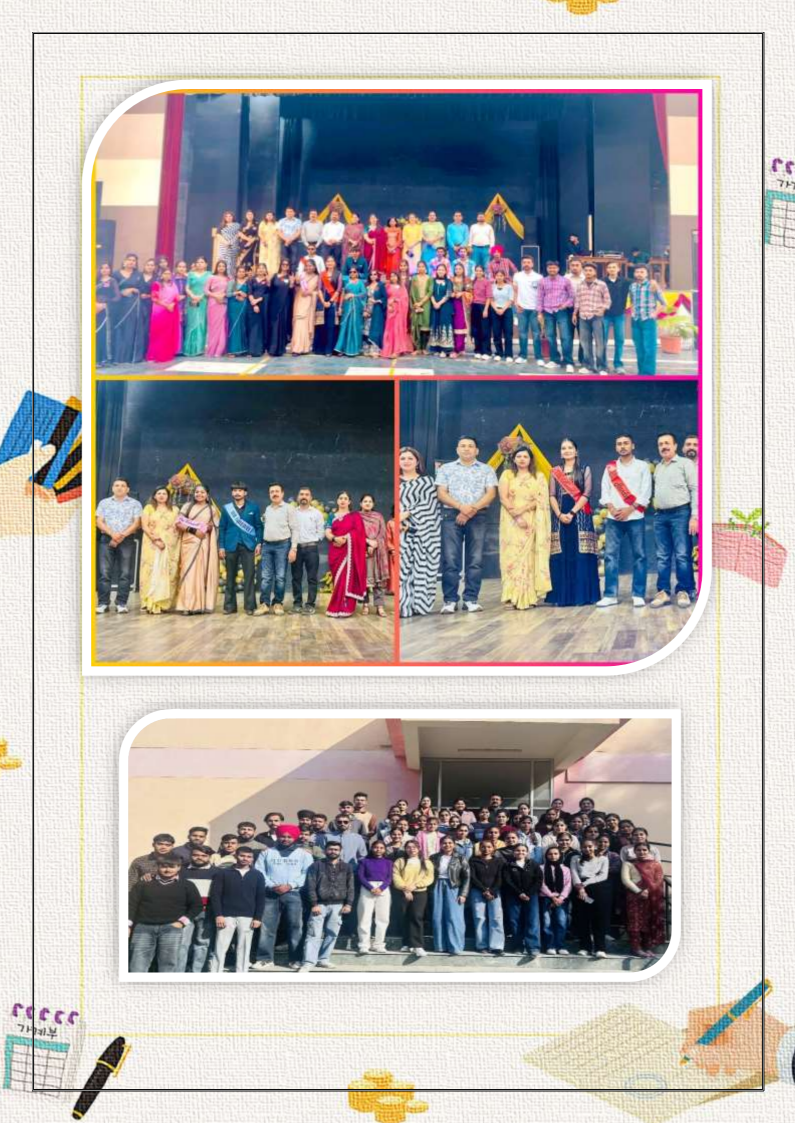
## **Light Hearted Question - Answers**

Why did the business studies student bring a suitcase to school? *They heard they were going to study "case" studies!* 

- Why was the business plan always calm? Because it had great "stability" and "structure."
- What's a business studies teacher's favourite type of music? *Corporate rock.*
- Why did the CEO take business studies in high school? To learn how to "take control" of group projects!
- How does a business student flirt?
   "Are you a merger? Because I feel like we're a perfect synergy."
- What do you call a business studies student who can sing? *An entrepreneur with pitch!*

Mohini M.Com I Roll No. 2241969044







# English Section

#### **Editor's Note**

In the vast confluence of tradition and modernity that defines our contemporary academic and cultural landscape, *Yumkeshwar* – our college's annual magazine – emerges as a living testament to intellectual



introspection, creative expression, and collective memory. As the English section editor, I am deeply honoured to present this year's compilation of prose, poetry, essays, and reflections that echo the voice of our vibrant academic community.

The very name Yumkeshwar invites contemplation. Derived from a deeply symbolic intersection of Yama (the god of death) and Ishwara (the supreme lord), it gestures toward the eternal cycle of life and transcendenceconcepts intricately woven into the fabric of Indian philosophical thought. This symbolism finds a potent parallel in Lord Shiva, the deity at the heart of my doctoral inquiry: The Iconography of Shiva in Contemporary Visual *Culture*. Shiva, the great transformer, exists beyond binaries – the deity is both the ascetic and the householder, the dancer and the stillness, the destroyer and the benevolent. He encompasses the paradoxes that define the human condition. In naming our magazine Yumkeshwar, perhaps unknowingly, we invoke the presence of Shiva himself - he who wears the crescent moon and holds the river of consciousness in His matted locks. The magazine becomes a metaphorical space akin to the cosmic stage of Nataraja, where diverse ideas collide, transform, and give rise to new meanings. Each contribution in these pages becomes a mudra, a gesture in the larger choreography of cultural and intellectual evolution. Our contributors – students and faculty – have brought forth narratives that reflect the complexity of our times: poems that wrestle with identity and transcendence, and essays that challenge the static and celebrate the dynamic. In this sense, Yumkeshwar is not merely a publication-it is a manifestation of tapasya, the inner discipline and creative fire that sustains the life of the mind. As you leaf through these pages, may you encounter not only the voices of a generation but also the echo of something more eternal – a dialogue with the Shiva within us all: the observer, the creator, the transformer. Let this edition of Yumkeshwar be not just read, but experienced.

> Dr Shubham Editor, English Section

#### **Student Editor**

In the quiet of the classroom, We sit with books and pens. Hoping to find answers, Wondering where it all ends. We study hard and long, Trying to understand, But sometimes it feels so hard, Like we're losing our way in the sand. Exams and papers come and go, But the stress is always near, Yet we keep pushing through, Hoping success will appear. We meet new friends along the way, Sharing moments, both tough and sweet, We realize that it's not just about grades, But the journey and people we meet. So we keep it step by step, Not knowing what's ahead, But trusting that we'll figure it out, And find our ways instead.



Deepakshi M.A. English I Roll No.: 2242426011

#### The Light Within

Hope is the whisper at break of day, A voice that says, "You'll find your way." A flame that flickers, yet never dies, A star that burns in shadowed skies. It lives within each trembling heart, A quiet strength, a work of art. Though storms may rage and roads may bend, Hope walks with us until the end. It sees the sun behind the rain, The bloom that blossoms out of pain. It lifts us when we've lost our fight, And shows the path back to the light. When all feels lost, and dreams have flown, Hope stands steady, still alone. A silent fire, forever bright – The soul's own torch, the mind's true sight. So rise again, though you may fall, For hope will answer every call. It is the breath, the pulse, the seed – The one eternal thing we need.

> Dr. Seema Rana Associate Professor- Department of English

#### From Chalkboards to Connections: My Teaching Journey at Government College, Naraingarh

Teaching at Government College, Naraingarh has been a remarkable journey filled with growth, challenges and joy. I still vividly recall my first day in the classroom: a room buzzing with curious students eager to learn English. I was full of excitement and nervousness. My voice wavered as I began my introduction, unsure if I could hold their attention but the students' smiles steadied my resolve. That moment ignited a journey of mutual learning which has shaped me as much as I aim to shape my learners. Working with students from rural backgrounds brought its own set of challenges. Many struggled with English pronunciation, vocabu avy and grammar due to limited exposure. To help them grow, I focused on building their skills in listening, speaking, reading and writing through engaging activities that sparked their interest. Their questions, mischief and progress turned every day into a delightful adventure.

My approach draws inspiration from India's great educators. Dr. Sarvepalli Radhakrishnan, whose passion for accessible education earned global admiration and it motivates me to bridge gaps for my students. Savitribai Phule's groundbreaking work to educate marginalized communities inspires my efforts to empower rural learners. Their legacies drive my commitment to meaningful teaching. The Covid pandemic briefly shifted classes online and pushed us to adapt to virtual platforms. We quickly learned to navigate technology but missed the classroom's lively energy—the shared laughter and impromptu discussions. While online teaching taught us to be flexible but at the same time reinforced the idea that education thrives on human connection. Thankfully, we returned to in person classes, where the joy of learning truly comes alive.

As Dr. A.P.J. Abdul Kalam once said, "Teaching is a very noble profession that shapes the character, calibre, and future of an individual." These words reflect my experience as I witness my students grow not just academically but as individuals. Similarly, Malala Yousafzai's words, "One child, one teacher, one book, one pen can change the world," remind me of the transformative power of education, even in a small classroom in Naraingarh. Teaching is a journey of connection, resilience and community. My students' stories, struggles and smiles continue to inspire me, makes this odyssey one I'll treasure forever.

> Dr Gauri Dogra Faculty- Department of English

#### Who Dwells Within Me?

A child weeps behind my eyes, drenched in the rain of unsaid sorrow. A grown man walks with borrowed pride, dragging feet through civic shadows.

A dreamless soul stares at ticking clocks, his pockets echo with silent screams. A patriot nods in public squares, then whispers doubt in private dreams. A pilgrim prays with closed heart, his faith a fire he cannot feel. And somewhere still, an atheist kneels – afraid to call the dark unreal.

> Naveen M.A. English (I) Roll No.: 2242426020

#### My Garden

I have a garden, small and sweet, With flowers dancing in the heat. Bees go buzz and birds go tweet, Butterflies make it all complete! I water plants and pull the weeds, And plant some seeds for future needs. Sunshine helps them grow so high, Reaching up into the sky! My garden's happy, bright, and fun – It plays with rain and sings with sun!

> Ishika M.A. English (I) Roll No. 2242426017

#### The Darkness Within: Understanding Corrupt Minds

Corrupt minds, fuelled by insatiable greed and self-interest, perpetuate a destructive force that seeps into the very fabric of society, eroding trust, and breeding inequality. Characterized by manipulation, deception, and a callous disregard for others, these individuals prioritize power and wealth over human dignity, leaving in their wake a trail of exploitation, violence, and devastation. The consequences are far-reaching, hindering economic growth, undermining institutions, and perpetuating social injustice. Yet, hope lies in collective action, as transparence.

accountability, education, and community engagement can combat this scourge, breaking the cycle of corruption and fostering a culture of integrity, ethics, and accountability that prioritizes the greater good over individual greed, ultimately illuminating a future where power serves humanity, not vice versa.

> Priyanka Vats Faculty- Department of English

#### **Finding Shadow**

I search for my own shadow that never parted from me.

Wherever I went, it followed, but in darkness, without recognizing me, it vanished.

Where shall I look for you? To whom shall I say - that you were nearest to me?

Now you are no living self.

People laugh at me, call me mad, make pointed remarks at my pain.

Call me home into that darkness.

Naveen M.A. English (I) Roll No. 2242426020

#### **A True Friend**

A true friend's not just there for the ride, But walks with you, right by your side. Through highs and lows, through thick and thin, They know your soul, beneath your skin. No need for masks, no need to hide, They hear the silence deep inside. They lift you up when hope feels small, And catch your tears before they fall.

Not just in sunshine, but in the storm, Their presence stays, steady and warm. A treasure rare, a heart so kind – A true friend's love is hard to find.

Ishika M.A. English (I) Roll No. 2242<mark>426</mark>017

### Ways to Overcome Fear

- Learn more about your fear.
- Use your imagination in positive ways.
- Use your brain in a different way than usual.
- Focus on your breathing.
- Practice mindfulness.
- Use nature as your therapist.

Tanya B.A. II Year Roll No. 1230359018

#### **Amidst the Chaos**

In turmoil's darkening shade, A world awry, in disarray, Chaos reigns, its fierce parade, Leaves hope and peace to fade.

Confusion's swirling storm,

Rages on, a ceaseless form, Fear and doubt, a toxic swarm, Infecting hearts, a deadly form.

Wars and strife, a burning fire, Racing souls, a desperate desire, For solace, calm, and peaceful shore, A refuge from life's raging roar.

Hate and anger, venomous sting,Poisoning minds, a deadly ring,Tolerance lost, love's gentle wing,Beats faintly, a dying thing.

Yet, amidst the chaos' sway, A glimmer shines, a brighter day, A chance for love to find its way, And guide us through life's disarray.

For in the darkness, seeds take root, Of kindness, compassion, and truth, And though the chaos rages on, Hope's gentle voice whispers, "Carry on."

So let us rise, and face the storm, With hearts united, and love's warm form, For in the chaos' darkest night, Lies a chance for a brighter light.

#### Priyanka Vats Faculty- Department of English

#### A Memory

I missed her, through silent days and sleepless nights.

Her eyes, they weren't just beautiful, They became a part of my consciousness.

I never spoke of love, never let my words confess. But my face, my trembling lips, my hesitant smile, they revealed everything.

I wanted to tell her everything, to spill my heart', unfiltered.

She is the rhythm, beating in my chest,

A song only I can hear.

Now' – she is a memory, haunting and beautiful!

> Naveen M.A. English (I) Roll No. 2242426020

#### The Peace of Wild Things

When despair for the world grown in me and I wake in the night at the least sound in fear of what my life and my children's lives may be.

I go and lie down where the wood drake rests in his beauty on the ater and the great heron feeds.

I come into the peace of wild things who do not tax their lives with forethought of grief.

Tanya B.A. II Year Roll No. 1230359018

#### **One With Nature**

Beneath the endless open skies, I lose my worries, I close my eyes. The whispering winds, the singing trees, Wrap me in ancient melodies.

The river hums a silver song, The mountains echo, proud and strong. Each blade of grass, each petal bright, Fills my soul with purest light.

Barefoot on the breathing earth, I feel a strange, eternal worth — A part of stone, of leaf, of sea, Nature's heart beats inside me.

No walls, no clocks, no heavy chains, Only the scent of summer rains, And in that boundless, golden air, I find myself — everywhere.

> Tushar Sharma B.A. III Year Roll No. 1220041002424

#### Life In A Village

Where mornings break with rooster's call, And golden sunlight kisses all, The fields awake in misty grace, A slower, softer, kinder pace.

The river hums a lazy tune, Children laugh beneath the noon, Elders sit by banyan trees, Sharing tales with every breeze.

Narrow lanes and open skies, Festivals with joyful cries, Hands that toil, hearts that dream, Life flows like a quiet stream.

In every hut, in every smile, You find a world untouched by guile, A simple life, a treasured art — The village is the beating heart.

> Himanshu B.A. II Year Roll No. 1230359170

#### **Positive Approach Towards Life**

Life is a journey filled with ups and downs, but a positive attitude can make all the difference. A positive approach towards life doesn't mean ignoring difficulties — it means facing them with hope, confidence, and resilience. When we choose to see challenges as opportunities to grow, setbacks as lessons, and every day as a fresh beginning, we open ourselves

to endless possibilities. Positivity helps us stay motivated, build stronger relationships, and find happiness even in small moments.

A positive mindset also improves mental and physical health. It reduces stress, boosts energy, and makes us more capable of handling whatever life throws our way. Simple practices like gratitude, mindfulness, and kindness can nourish this attitude and make it a natural part of our daily lives. In the end, positivity is not about having a perfect life; it's about seeing the good even when things are not perfect. By embracing a positive approach, we not only uplift ourselves but also inspire those around us.

> Himanshu B.A. II Year Roll No. 1230359170

#### The Study of Literature

In pages worn and ink-stained deep, lie dreams that never drift to sleep, from Shakespeare's verse to Morrison's song, literature has led us all along.

Each word a seed, each line a light, it teaches wrong, reveals the right, through metaphor and simile's grace, we walk in every time and place.

In poetry's breath, we find the soul, in prose, we seek what makes us whole, the study of such art divine, builds bridges through the bounds of time. We analyze, interpret, compare, dissecting beauty found so rare, a poet's cry, a novelist's pain, all echo truths we can't explain.

For literature's not just for lore, it teaches us to feel much more, to question, wonder, seek and know, to plant the seeds and let them grow.

> Harjeet Kaur M.A. English (I) Roll No. 2242426015

#### The Gift of Kindness

A gentle word, a helping hand, A smile that says, "I understand," A little act, a simple deed, Can plant a bright and lasting seed. Kindness costs so little to give, Yet in its warmth, true hearts will live. It mends the broken, lifts the weak, Gives strength to those too tired to speak.

It travels far on winds unseen, In quiet ways, it paints life green. A spark, a light, a song, a start — Kindness grows from heart to heart. So be the one who dares to care, Who scatters love everywhere; For in this world, both harsh and blind, The bravest choice is being kind.

> Anuj Sharma B.A. II Year Roll No. 1230359217

#### Simplicity's Grace

In gentle hues, simplicity reigns A quiet calm, that soothes the soul's pains Unadorned, yet elegant, it stands A beauty that, in stillness, expands

With fewer words, it speaks directly Cutting through noise, to what's sincerely Meant to be heard, felt, and known In simplicity's embrace, truth is shown

Like a clear stream, it flows effortlessly Reflecting life's essence, in serenity Uncluttered, it reveals what's truly dear In simplicity's heart, love and peace appear

In a world of complexity, it shines A beacon of hope, where love entwines Embracing simplicity, we find our way To a life of clarity, each new day.

> Priyanka Vats Faculty- Department of English

#### Miles Apart, Aligned Hearts

The day when we met.. Time was past the sunset October was the month.. Two lonely birds flew.. Met on a branch.. There was nothing such as raunch.. Had some ups & downs But he didn't let her down Many days passed ... Things were relaxed.. As, circumstances were there.. Thus, thinking got clashed.. Understandings were disturbed.. Yet, feelings ever lasted.. This was the month, when we met Boy was stubborn enough, so was the girl.. Proper communication didn't happen yet.. Boy insisted.. She resisted.. It continued.. Trust was still anew.. It was January Finally, girl showed herself.. Days passed.. Feelings were shared, emotions flown... Now their trust had grown.. Hearts were connected.. Still the intentions unexpected Boy was really in a dilemma... Sadness bought some tides.. The girl cried.. Boy tried his best, he was really obsessed... Girl was consistent.. Nevertheless, he was also persistent .. Now coin flipped, situations slipped Conflicts developed, efforts enveloped Days spent, still no resent.. Ambiguity was seen, despite felt like a love scene situations rectified, arguments depleted..

Days long gone, love took melodious tone.. Poems have never ending verse Eventually, boy makes wishes They both stay happy and fine, May their love story immortalise in hearts Like portrait of queen is engraved on a dime.

> *Kunal* Motian M.A. English (II) Roll No.: 2242426034

#### The Impact of Teacher in a Student's Life

Teachers play a vital role in shaping the future of students. They are not just providers of knowledge, but also mentors, guides, and role models. A good teacher can inspire students to dream big, work hard, and believe in themselves, even when challenges seem overwhelming. From the early days of schooling to the higher levels of education, teachers influence the way students think, learn, and grow. They help develop not only academic skills but also important values like discipline, honesty, and perseverance. Often, a few kind words, encouragement at the right time, or a lesson shared with passion can change the course of a student's life forever.

Beyond textbooks and exams, teachers instil a love for learning that lasts a lifetime. They encourage curiosity, critical thinking, and creativity. In a world full of distractions and pressures, a supportive teacher can be the anchor that keeps a student focused and motivated. In essence, the bond between a teacher and student is one of trust, respect, and inspiration. The impact of a great teacher extends far beyond the classroom, touching lives and building the leaders, thinkers, and dreamers of tomorrow.

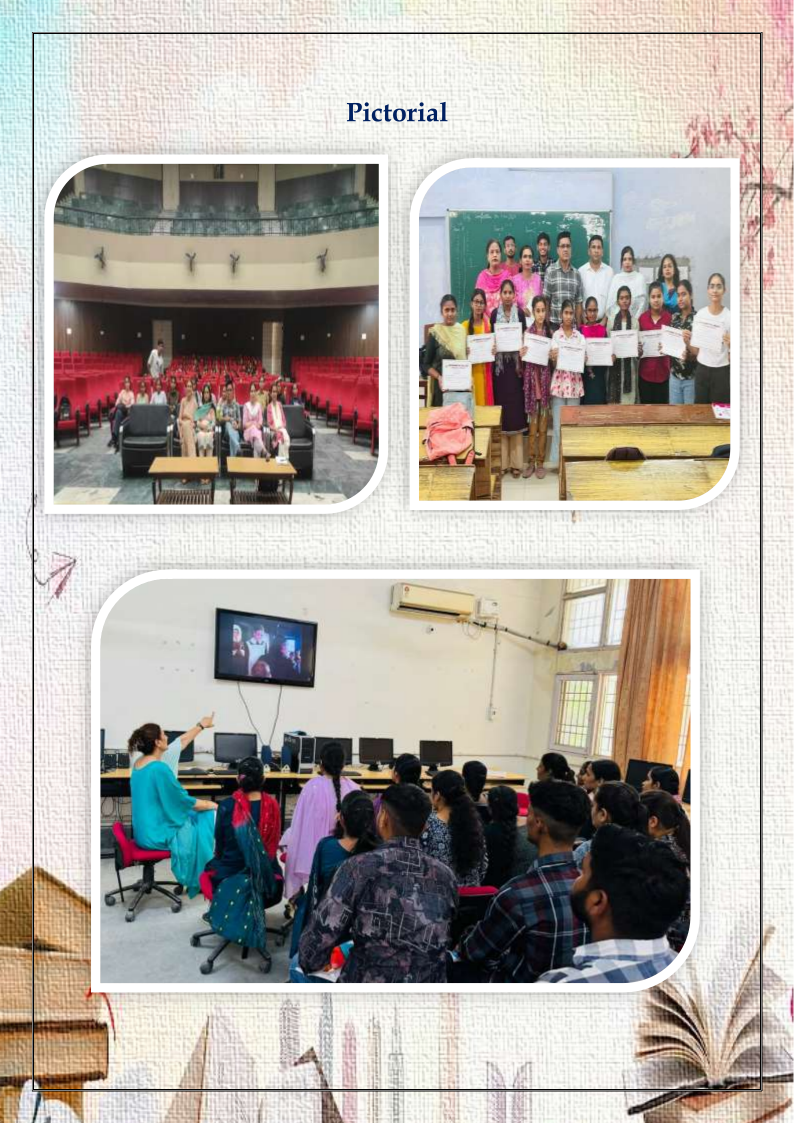
> Rajan B.A. II Year Roll No.: 1230359141

## Achievements



Ankush M.A. English Qualified UGC NET-JRF (December 2024)

Ajay Kumar M.A. English Qualified UGC NET-JRF (December 2024)





हिंदी अनुभाग

## संपादकीय

#### प्रिय पाठकों,

आज, महाविद्यालय पत्रिका *यमकेश्वर* का यह नया अंक आपके हाथों में सौंपते हुए, हम गर्व और उत्साह का अनुभव कर रहे हैं। यह पत्रिका केवल कुछ कागज़ों का पुलिंदा नहीं है, बल्कि यह हमारे महाविद्यालय के जीवंत समुदाय की धड़कन है, हमारी सामूहिक सोच का दर्पण है, और हमारी रचनात्मक ऊर्जा का उत्सव है।



यह अंक हमारे छात्रों, शिक्षकों, और कर्मचारियों की अथक मेहनत और समर्पण का परिणाम है। इसके पन्नों में आपको विचारों की विविधता मिलेगी – शिक्षा, कला, विज्ञान, साहित्य, और समसामयिक मुद्दों पर हमारे छात्रों की अनूठी राय और रचनात्मक अभिव्यक्तियाँ यहाँ समाहित हैं। कुछ अनूठे लेख हैं जो हमें दुनिया को एक नई दृष्टि से देखने के लिए प्रेरित करते हैं।

यह पत्रिका एक मंच है – एक ऐसा स्थान जहाँ हमारी आवाज़ें गूँजती हैं, जहाँ हमारे विचार साझा किए जाते हैं, और जहाँ हम एक-दूसरे से जुड़ते हैं। यह वह स्थान है जहाँ जिज्ञासा को प्रोत्साहित किया जाता है, रचनात्मकता को पोषित किया जाता है, और आलोचनात्मक सोच को बढ़ावा दिया जाता है।

हमारा महाविद्यालय एक ऐसा परिवार है जहाँ हर सदस्य का अपना महत्व है, और यह पत्रिका उस भावना को आगे बढ़ाती है। यह हमें याद दिलाती है कि हम अकेले नहीं हैं, बल्कि एक ऐसे समुदाय का हिस्सा हैं जो सीखने, बढ़ने, और एक-दूसरे का समर्थन करने के लिए प्रतिबद्ध है।

इस अंक को तैयार करने में जिन सभी लोगों ने अपना समय और प्रतिभा दी है, हम उनके प्रति हार्दिक आभार व्यक्त करते हैं। आपका योगदान इस पत्रिका को विशेष बनाता है।

हम आशा करते हैं कि यह अंक आपको प्रेरित करेगा, आपको सोचने पर मजबूर करेगा, और आपको हमारे महाविद्यालय के समृद्ध और विविध परिदृश्य से जोड़े रखेगा।

> सादर, मोहम्मद रफी संपादक- हिन्दी विभाग

## विद्यार्थी संपादक

#### प्रिय पाठकों,

महाविद्यालय पत्रिका का यह नया अंक आपके हाथों में है, और इसके साथ ही हमारे विचारों, रचनात्मकता और आकांक्षाओं की एक जीवंत दुनिया भी खुलती है। यह पत्रिका सिर्फ कागज़ के कुछ पन्ने नहीं है, बल्कि यह हमारे



महाविद्यालय समुदाय की धड़कन है, एक ऐसा मंच जहाँ हमारी आवाज़ें गूंजती हैं और हमारे सपने आकार लेते हैं।

तो आइए, हम सब मिलकर इस पत्रिका को पढ़ें, इस पर विचार करें, और इससे जुड़ें। यह हमारी पत्रिका है, हमारी आवाज़ है, और हमारी पहचान है।

> देवंती बी.ए. प्रथम वर्ष अनुक्रमांक - 1240359119

## दोस्ती का रंग

चलो आज फिर से बात करें उन रंगों की,i जो दिलों को जोड़ते हैं, बिना किसी डोर के। जहाँ न कोई शर्त होती है, न कोई हिसाब, बस होती है एक मुस्कान, एक प्यारा सा जवाब।

दोस्ती वो साया है, जो धूप में छांव बन जाए, जो आँसू पोछे बिना कुछ कहे, बस पास आ जाए। वो हँसी के पल, वो बेवजह की बातें, वो बिन वजह रूठना और फिर से मनाते रातें।

कॉलेज की गलियों में जो साथ चला करते थे,

बंक करके कैंटीन में जो चाय पिया करते थे। नोट्स से ज्यादा ज़रूरी था उनका मैसेज, हर मुश्किल में बस वही बनते थे सबसे बड़ा मैनेज।

हर तकरार में छुपा होता था अपनापन, हर मज़ाक में झलकता था एक गहरा बंधन। वो लाइब्रेरी में बैठ कर ठहाके लगाना, और फिर आखिरी दिन में सब कुछ पढ़ जाना।

वो प्रोजेक्ट्स में मदद, वो ग्रुप स्टडी की रातें, नींद कम, पर यादें थीं भरपूर सौगातें। हर त्यौहार, हर इवेंट में साथ खड़े रहते, फोटो में नहीं, दिल में ज्यादा कैद रहते।

दोस्ती किताबों में नहीं, लम्हों में बसती है, यह वो दौलत है जो हर दिल में सस्ती है। समय चाहे उड़ जाए पर रिश्ते रुक जाते हैं, सच्चे दोस्त तो बस यादों में महक जाते हैं।

> नाम- देवंती कक्षा- बी.ए. प्रथम वर्ष अनुक्रमांक- 1240359119

## महान क्रांतिकारी विनायक दामोदर सावरकर

भारत के स्वतंत्रता संग्राम के इतिहास में विनायक दामोदर सावरकर का नाम स्वर्ण अक्षरों में अंकित है। भारत के इस महान सपूत का जन्म 28 मई 1883 को महाराष्ट्र में नासिक के समीप भागुर नामक गांव में हुआ था। इनके पिता का नाम दामोदर पंत सावरकर तथा माता का नाम राधाबाई था। बाल्यकाल में ही सावरकर के दिल में क्रांति और देशभक्ति की ज्वाला भड़कने लगी थी। 1900 में सावरकर ने मित्र मेला नामक संस्था की स्थापना की। इस संस्था का उद्देश्य विदेशी शासन के खिलाफ कार्य करना था। इसके माध्यम से ब्रिटिश विरोधी विचारों का प्रसार किया गया। 1904 में मित्र मेला का नाम बदलकर अभिनव भारत कर दिया गया। शीघ्र ही अभिनव भारत महाराष्ट्र के क्रांतिकारियों की एक प्रमुख संस्था बन गई।

1901 में इन्होंने यमुनाबाई से विवाह किया। सावरकर ने पुणे के फर्ग्युसन कॉलेज से बीए की परीक्षा पास की। इसके बाद इंग्लैंड में पढ़ने के लिए उन्हें एक छात्रवृत्ति प्राप्त हुई तथा वे वकालत की पढ़ाई करने के लिए इंग्लैंड चले गए। यह छात्रवृत्ति उन्हें प्रसिद्ध क्रांतिकारी श्याम जी कृष्ण वर्मा द्वारा प्रदान की गई थी। लंदन में सावरकर श्यामजी कृष्ण वर्मा के प्रमुख सहयोगी बन गए और क्रांतिकारी आंदोलन को आगे बढ़ाने का कार्य करने लगे। लंदन में इन्होंने फ्री इंडिया सोसाइटी नामक संगठन की स्थापना की। लंदन में रहते हुए सावरकर ने देशभक्ति से परिपूर्ण अनेक लेख लिखे। 10 मई 1907 को 1857 के विद्रोह की अर्ध शताब्दी मनाई गई, जिसमें बड़ी संख्या में भारतीयों ने हिस्सा लिया। इस आयोजन में वीर सावरकर ने महत्वपूर्ण भूमिका निभाई। सावरकर के विचारों का अनेक भारतीयों पर गहरा प्रभाव पड़ा। मदन लाल ढींगरा जिन्होंने कर्जन वायली की हत्या की थी, भी सावरकर से काफी प्रभावित थे।

सावरकर ने अपनी लेखनी द्वारा भी आजादी की लड़ाई में योगदान दिया। उन्होंने अट्ठारह सौ सत्तावन की क्रांति का इतिहास लिखा और इसे आजादी की लड़ाई बताया। अंग्रेजों ने इस बात की पूरी कोशिश की कि यह पुस्तक प्रकाशित न हो सके परंतु सावरकर इसे प्रकाशित करवाने में सफल रहे। यह पुस्तक क्रांतिकारियों में काफी लोकप्रिय हुई थी और इसके कई संस्करण छापे गए थे।

1909 में नासिक के कलेक्टर जैक्सन को एक क्रांतिकारी ने गोली मार दी थी इसके बाद क्रांतिकारियों पर जो मुकदमा चलाया गया उसे नासिक षड्यंत्र केस कहा जाता है। अंग्रेज सावरकर से काफी डरे हुए थे और उन्हें गिरफ्तार करना चाहते थे। सावरकर को भी नासिक षड्यंत्र केस में फंसाया गया। मार्च 1910 में विक्टोरिया स्टेशन से उन्हें गिरफ्तार कर लिया गया। उन्हें जब भारत लाया जा रहा था तब उन्होंने जहाज से भागने का प्रयास किया परंतु यह प्रयास सफल नहीं हो सका। भारत में उन पर मुकदमा चलाया गया और 50 वर्ष की सजा सुनाई गई। उन्हें अंडमान की सेल्यूलर जेल भेज दिया गया। सेल्यूलर जेल दुनिया की सबसे खतरनाक जेल थी। यहां कैदियों को कठोर यातनाएं दी जाती थी। सावरकर को भी जेल में कठोर यातनाएं दी गई। सावरकर 10 वर्ष तक इस जेल में रहे। लंबे समय तक जेल में रहने के कारण उनके स्वास्थ्य पर बुरा असर पड़ा था जिस कारण उनकी रिहाई की मांग उठने लगी थी। 1921 में उन्हें अंडमान जेल से रत्नागिरी के जेल में भेज दिया गया और उसके बाद उन्हें यरवदा जेल में रखा गया। 1924 में इन्हें रिहा कर दिया गया परंतु इनके कहीं आने-जाने पर पाबंदी लगा दी गई। 1937 में इन्हें पूरी तरह से स्वतंत्रता मिली। 26 फरवरी 1966 को 83 वर्ष की आयु में सावरकर का निधन हो गया।

## मृदुल ढींगरा असिस्टेंट प्रोफेसर -इतिहास विभाग

## "बह जाने दो"

अगर ज़ाम छलकता है तो छलक जाने दो दिल के ज़ख़म खुलते है तो खुल जाने दो मेरा हृदय अब कोरे काग़ज़ का टुकड़ा है ये टुकड़ा शांत रहना चाहता है तो रह जाने दो इस ज़िन्दगी में दु:ख गहरा है उसे आँसू बनकर बह जाये तो बह जाने दो इस ज़िन्दगी के सफ़र में दुख गहरे हैं ये शबनम बन जाये तो बन जाने दो दु:ख में अनंत डूब कर दु:ख को मंजिल तक जाने दो

प्यार मोहब्बत के दुख का दरिया बहुत गहरा है इस दरिया को डूब कर पार करना है प्यार के दरिया में बह जाना तय है तो बह जाने दो प्यार के समन्दर के हिलोरे परमानंद हैं यदि प्रेम उस आनंद तक ले जाता हैं तो ले जाने दो काम क्रोध मोह माया के वशीकरण सब बंदे प्रेम भाव से ये बंधन टूटते हैं तो टूट जाने दो आत्मा की पीड़ा असीम है वासना के वशीभूत आत्मा उस अनंत में समाहित होती हैं तो हो जाने दो बहना रेत होना हैं पैर नदी में जमते हैं तो जमने दो जिंदगी कितनी खूबसूरत है इसे प्यार में बह जाने दो राजनीति धर्म का शिकार कर रही हैं तो क्या होने दे? जातीय बंधन में समाज बंट रहा हैं तो क्या बंट जाने दें ?

मोहम्मद अली हिन्दी विभाग

#### नज़र

आसमान में झूमती बादलों को चूमती दूरियों को नापती हृदय भीतर झाँकती रिमझिम बरसात में मंद मंद बात में आसमान में झूमती बादलों को चूमती दुनिया को भापती सफ़र को नापती लहरों को निहारती गहराइयों को जांचती शांति के चाव में भव सागर की नाव में महलों को देखती खंडहरों में तलाशती बिजली सी चंचल पाल में यहाँ पाल में वहाँ पालक खुलते ही नयन से दिखता जहाँ नहीं मिलता चैन जो खोजती है एकांत में आसमान में झूमती बादलों को चूमती सुख दुख को देखती भला बुरा जांचती पीठ थपथपाती हिम्मत ना हारती कभी कभी खो जाती दुनिया की भीड़ में इतिहास वर्तमान सब जानती धोखा उसे मानती संसार के हर मानव में

डॉ आशा

हिंदी विभाग

## वर्तमान शिक्षा में भारतीय संतों का योगदान

भारतीय संत परंपरा ज्ञान और अध्यात्म का एक अटूट संगम है। सदियों से, इन महान आत्माओं ने न केवल धार्मिक और सामाजिक जीवन को दिशा दी है, बल्कि शिक्षा के क्षेत्र में भी अमूल्य योगदान दिया है। वर्तमान शिक्षा प्रणाली, जो ज्ञान, कौशल और मूल्यों के समग्र विकास पर जोर देती है, भारतीय संतों की शिक्षाओं से आज भी प्रेरणा ले सकती है।

प्राचीन काल में, आश्रम और मठ शिक्षा के प्रमुख केंद्र थे। यहाँ, संत न केवल धार्मिक ग्रंथों का ज्ञान देते थे, बल्कि छात्रों को जीवन जीने की कला, नैतिक मूल्य और सामाजिक जिम्मेदारी का पाठ भी पढ़ाते थे। उपनिषदों के ऋषि, जैसे याज्ञवल्क्य और जनक, स्वयं ज्ञान के प्रतीक थे और उन्होंने अपने संवादों और शिक्षाओं के माध्यम से ब्रह्मज्ञान और आत्मज्ञान की गहरी समझ विकसित की। तक्षशिला और नालंदा जैसे प्राचीन विश्वविद्यालयों की नींव में भी कहीं न कहीं इन संत परंपराओं की ज्ञान पिपासा और विद्या के प्रति समर्पण की भावना निहित थी।

मध्यकाल में, भक्ति आंदोलन के संतों ने शिक्षा के स्वरूप को और अधिक समावेशी बनाया। कबीर, रैदास, नानक और मीराबाई जैसे संतों ने स्थानीय भाषाओं में अपने उपदेशों और भजनों के माध्यम से ज्ञान को जन-जन तक पहुँचाया। उन्होंने जाति, धर्म और लिंग के बंधनों को तोड़कर सभी के लिए ज्ञान के द्वार खोले। उनकी शिक्षाओं में प्रेम, करुणा, समानता और भाईचारे जैसे सार्वभौमिक मूल्यों पर जोर दिया गया, जो आज की शिक्षा के लिए भी अत्यंत महत्वपूर्ण हैं।

आधुनिक युग में, स्वामी विवेकानंद, महात्मा गांधी और रवींद्रनाथ टैगोर जैसे महान विभूतियों ने भारतीय संत परंपरा के मूल्यों को आधुनिक शिक्षा के साथ जोड़ने का प्रयास किया। स्वामी विवेकानंद ने चरित्र निर्माण और सर्वांगीण विकास पर बल दिया। उन्होंने ऐसी शिक्षा की वकालत की जो व्यक्ति को शारीरिक, मानसिक और आध्यात्मिक रूप से सशक्त बनाए। उनकी शिक्षाओं में आत्मविश्वास, आत्म-सम्मान और राष्ट्र प्रेम की भावना कूट-कूट कर भरी थी, जो आज के युवाओं के लिए प्रेरणा का स्रोत है।

महात्मा गांधी ने 'नई तालीम' या बुनियादी शिक्षा की अवधारणा प्रस्तुत की, जो श्रम और कौशल विकास पर आधारित थी। उनकी शिक्षा का उद्देश्य आत्मनिर्भर और जिम्मेदार नागरिक तैयार करना था। उन्होंने सत्य, अहिंसा और सादगी जैसे नैतिक मूल्यों को शिक्षा का अभिन्न अंग माना। रवींद्रनाथ टैगोर ने शांतिनिकेतन की स्थापना करके प्रकृति और कला के साथ शिक्षा के महत्व को उजागर किया। उन्होंने एक ऐसी शिक्षा प्रणाली की कल्पना की जो रचनात्मकता, स्वतंत्रता और वैश्विक नागरिकता की भावना को बढ़ावा दे। वर्तमान शिक्षा प्रणाली कई चुनौतियों का सामना कर रही है, जैसे कि मूल्यों का क्षरण, प्रतिस्पर्धा का दबाव और पर्यावरण के प्रति असंवेदनशीलता। ऐसे समय में, भारतीय संतों की शिक्षाएँ हमें एक दिशा दिखा सकती हैं।

उनकी शिक्षाओं से हम निम्नलिखित प्रेरणा ले सकते हैं:

<u>चरित्र निर्माण पर बल</u>: संतों ने हमेशा नैतिक मूल्यों और चरित्र निर्माण को शिक्षा का आधार माना है। वर्तमान शिक्षा में भी छात्रों को सत्य, ईमानदारी, करुणा और सेवा जैसे मूल्यों को सिखाना आवश्यक है।

<u>सर्वांगीण विकास</u>: भारतीय संतों ने ज्ञान के साथ-साथ शारीरिक, मानसिक और आध्यात्मिक विकास पर भी जोर दिया है। आज की शिक्षा को भी छात्रों के समग्र विकास पर ध्यान देना चाहिए।

<u>प्रकृति के साथ सामंजस्य</u>: प्राचीन आश्रम प्रकृति के गोद में स्थित थे, जो प्रकृति के साथ सामंजस्यपूर्ण जीवन जीने का संदेश देते थे। वर्तमान शिक्षा को पर्यावरण संरक्षण और स्थिरता के महत्व को समझना होगा।

<u>आध्यात्मिक विकास</u>: भारतीय संतों ने आत्मज्ञान और आंतरिक शांति को जीवन का परम लक्ष्य माना है। शिक्षा में ध्यान और योग जैसी तकनीकों को शामिल करके छात्रों को मानसिक शांति और एकाग्रता प्राप्त करने में मदद मिल सकती है। <u>भाषा और संस्कृति का</u> <u>सम्मान</u>: भक्ति आंदोलन के संतों ने स्थानीय भाषाओं के माध्यम से ज्ञान का प्रसार किया। वर्तमान शिक्षा में भी अपनी भाषा और संस्कृति के प्रति सम्मान की भावना विकसित करना महत्वपूर्ण है।

निष्कर्षतः, भारतीय संतों का शिक्षा के क्षेत्र में योगदान अद्वितीय और शाश्वत है। उनकी शिक्षाएँ आज भी प्रासंगिक हैं और वर्तमान शिक्षा प्रणाली को अधिक मानवीय, मूल्य-आधारित और समग्र बनाने में महत्वपूर्ण भूमिका निभा सकती हैं। हमें उनकी ज्ञान परंपरा को समझना होगा और आधुनिक शिक्षा के साथ उसका समन्वय स्थापित करके एक बेहतर भविष्य का निर्माण करना होगा।

मोहम्मद रफ़ी हिन्दी विभाग

## 'डिगी है, दिशा नहीं'

कहा था बचचनन में - 'बेटा पढ़, आगे बढ़ जाएगा', अब पढ़ तो लिया, पर रास्ता कोई समझ न आया.

शिक्षा आज सवालों में है, जवाबों में नहीं, किताबों पढ़लीं, पर समझा अभी यकीं नहीं.

इंजीनियर, डॉक्टर, MBA बना दिया, पर क्या इंसान भी बना पाया?

पढ़ढ़ा तो एक पन्ना जैसा नहीं रहा, पर पाठशाला अभी एक मन्ना जैसा रहा.

पढ़ा तो एक पन्ना बो चला, पर नौकरी की तीर में स्कूळ ने समझाया ही नहीं

हे शिक्षण व्यवस्था ! क्या तुम सिर्फ नौकरी का ज़रिया हो?

या इस सोच और समझ का असली दुनिया हो?

हे शिक्षण व्यवस्था! क्या तुम सिर्फ नौकरी का ज़रिया हो? या इस सोंच और समझ का असली दुनिया हो?

डिम्पल बी ए प्रथम अनुक्रमांक 1240359273

## प्रभु ! रोज़गार कब दोगे ?

डिग्री हे हाथ में, सपना है आँखों में, पर नौकरी नहीं है, इन खुली राहों में।

सुबह से शाम तक लाइन में खड़ा हूँ, फॉर्म तो भरा है, पर खुद से लड़ा हूँ।

कभी RPF, कभी SSC का सहारा, हर बार कटऑफ़ बन जाए किनारा।

माँ कहती है - 'बेटा, कुछ काम कर लरे' पिता आंखों में सपना थम सा गर गया है।

नेता भाषाण दे दे के थक गए, पर हर नौजवान हर दिन टूटते रह गए।

प्रभु ! क्या मेरी मेहनत में कोई खोते है ? या सिस्टम ही किसी गहरी साजिश की गोद है?

रोटी की कीमत अब इज़्ज़त से बड़ी है, और सपना अब जिंदा लाश सी पड़ी है।

दिनेश बी ए प्रथम अनुक्रमांक 1240359244

## परिश्रम ही सफलता की कुंजी है

जब तक न चले पैर तभी तक ऊंचाई है

वरना शिखर है कौन सा जो छुआ न जा सके

अर्थात ऐसा कौन सा कार्य है जो

श्रम द्वारा साध्य नहीं किया जा सकता

मनुष्य संसार की कठिन से कठिन समस्याओं को अपने श्रम से सरल बना सकता है।जब तक हम किसी कार्य को करने के लिए दढ़ इच्छा शक्ति से कदम नहीं बढ़ाते तब तक हर मंजिल की डगर कठिन नजर आती है।

सफलता के लिए परिश्रम नितांत आवश्यक है मनुष्य का जीवन संघर्षों से भरा है और संघर्षों के बाद ही सफलता प्राप्त होती है।

गति का दूसरा नाम ही जीवन है।जिस मनुष्य के जीवन में गति नहीं,वह आगे नहीं बढ़ सकता।कठिन परिश्रम से ही कार्य सिद्ध होते हैं।आलसी एवं अकर्मण्य व्यक्ति कभी शिखर को छू नहीं सकता।कबीर दास जी ने परिश्रम के बारे में कहा है –

म ही ते सब होत है, जो मन सखी धीर

श्रम ते खोदत कूप ज्यों, थल में प्रगटे नीर

अर्थात सफलता पाने के लिए कठिन परिश्रम करना होता है परिश्रम के साथ धैर्य रखना भी अनिवार्य है जब अत्यंत परिश्रम से कुआं खोदा जाता है तो जमीन से भी पानी निकल ही आता है इसलिए परिश्रम द्वारा कठिन कार्य भी आसान हो जाता है जिससे सफलता प्राप्त होती है।

> श्वेता बीए प्रथम वर्ष अनुक्रमांक - 1240359169

## जीवन का सबसे अच्छा समय

नए रास्ते, नए सपने जीवन की किताब में एक अध्यय है। विद्यार्थी जीवन, जहाँ सपनो को बुना जाता है और लक्ष्यों को प्राप्त किया जाता है।

"पढाई परीक्षा, और परिवर्तनों का सफर"

जीवन को नई दिशा और अचाईयों तक ले जाता है।

काफिला है विद्यार्थी जीवन, जहाँ सब मिलकर चलते है। अपने सपनों को पूरा करने के लिए, मेहनत लगन से जुट जाते है।

यह समय उत्साह, उत्सुक्ता और आगे बढने की बहार है, जीवन को नई राहों, रंग से सजाने का समय है विद्यार्थी जीवन,

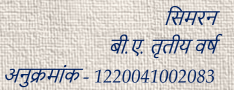
कुछ पल सुख के, कुछ पल दर्द के, तो कुछ सपनों के और कुछ हक्कीत के,पर विद्यार्थी जीवन में ही मिलती है आजादी जीवन को अपने हिसाब से जीने की।

यह पल कभी भी किसी के द्वारा, भुलाये नहीं जाते अक्सर लोग इस समय से आते-जाते, लेकिन इसे भुलाता कोई नहीं, जब भी वह अपने इन पलो, यादों को दूसरी मे देखते है तो हमेशा कहते है "वो दिन भी क्या दिन थे" इसलिए इम समय में दोस्त बनाओ और सपने बुनो और उन्हें सच बनाने के लिए मेहनत करो!

"मैं सही निर्णय लेने में विश्वास नहीं करती

मैं निर्णय लेती हूँ और फिर उसे

सही बनाती है!



## इक्कीसवी सदी की नारी

इक्कीसवीं सदी में नारी की स्थिति एक जटिल और बहुआयामी विषय है। एक ओर, हमने महिलाओं को शिक्षा, विज्ञान, राजनीति, और व्यवसाय जैसे क्षेत्रों में अभूतपूर्व सफलता प्राप्त करते देखा है। वे अब केवल घर की चारदीवारी तक सीमित नहीं हैं, बल्कि समाज के हर क्षेत्र में सक्रिय भूमिका निभा रही हैं। कल्पना चावला से लेकर निर्मला सीतारमण तक, भारतीय महिलाओं ने राष्ट्रीय और अंतर्राष्ट्रीय स्तर पर अपनी पहचान बनाई है और देश को गौरवान्वित किया है।

शिक्षा के क्षेत्र में महिलाओं की भागीदारी में उल्लेखनीय वृद्धि हुई है। अब अधिक से अधिक लड़कियाँ स्कूल और कॉलेजों में दाखिला ले रही हैं और उच्च शिक्षा प्राप्त कर रही हैं। इसने न केवल उनके व्यक्तिगत विकास को बढ़ावा दिया है, बल्कि उन्हें बेहतर करियर के अवसर भी प्रदान किए हैं। आज, महिलाएँ डॉक्टर, इंजीनियर, वकील, पत्रकार, और उद्यमी के रूप में सफलता की नई ऊँचाइयों को छू रही हैं।

राजनीति में भी महिलाओं की भागीदारी धीरे-धीरे बढ़ रही है। पंचायतों से लेकर संसद तक, महिलाएँ अब नीति-निर्माण और शासन में अपनी आवाज बुलंद कर रही हैं। यह लैंगिक समानता की दिशा में एक महत्वपूर्ण कदम है, क्योंकि महिलाओं की सक्रिय भागीदारी से समाज की ज़रूरतों और आकांक्षाओं को बेहतर ढंग से समझा जा सकता है।

हालांकि, इन सकारात्मक बदलावों के बावजूद, इक्कीसवीं सदी में भी भारतीय नारी कई चुनौतियों का सामना कर रही है। लैंगिक भेदभाव आज भी समाज में व्याप्त है। कार्यस्थलों पर महिलाओं को पुरुषों के समान वेतन और अवसर प्राप्त करने के लिए संघर्ष करना पड़ता है। घरेलू हिंसा और यौन उत्पीड़न जैसी समस्याएँ आज भी महिलाओं के जीवन को प्रभावित कर रही हैं।

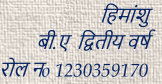
सामाजिक रूढ़ियाँ और पितृसत्तात्मक मानसिकता महिलाओं की प्रगति में बाधा डालती हैं। आज भी कई परिवारों में लड़कियों की शिक्षा और करियर को लड़कों की तुलना में कम महत्व दिया जाता है। दहेज प्रथा जैसी कुरीतियाँ महिलाओं के लिए सामाजिक और आर्थिक बोझ बनी हुई हैं।

इन चुनौतियों का सामना करने के लिए, समाज और सरकार दोनों को मिलकर काम करने की आवश्यकता है। शिक्षा को बढ़ावा देना, कानूनों को सख्ती से लागू करना, और सामाजिक जागरूकता फैलाना आवश्यक है। महिलाओं को सशक्त बनाने के लिए उन्हें आर्थिक रूप से स्वतंत्र बनाना और उन्हें निर्णय लेने की प्रक्रियाओं में शामिल करना महत्वपूर्ण है। <u>निष्कर्षतः</u> इक्कीसवीं सदी में भारतीय नारी ने महत्वपूर्ण प्रगति की है, लेकिन लैंगिक समानता का लक्ष्य अभी भी दूर है। महिलाओं को अपनी पूरी क्षमता का एहसास कराने और एक न्यायपूर्ण और समान समाज का निर्माण करने के लिए निरंतर प्रयास करने की आवश्यकता है। यह न केवल महिलाओं के लिए, बल्कि पूरे समाज के विकास के लिए आवश्यक है।

> निशा बी.ए प्रथम वर्ष अनुक्रमांक - 1240359127

## <u>हार न अपनी मानूँगा मैं !</u>

चाहे पथ में शूल बिछाओ चाहे ज्वालामुखी बसाओ, किन्तु मुझे जब जाना ही है — तलवारों की धारों पर भी, हँस कर पैर बढ़ा लूँगा मैं ! मन में मरु-सी प्यास जगाओ, रस की बूँद नहीं बरसाओ, किन्तु मुझे जब जीना ही है — मसल-मसल कर उर के छाले, अपनी प्यास बुझा लूँगा मैं ! हार न अपनी मानूंगा मैं ! बाहे चिर गायन सो जाए, और हृदय मुरदा हो जाए, किन्तु मुझे अब जीना ही है — बैठ चिता की छाती पर भी, मादक गीत सुना लूँगा मैं ! हार न अपनी मानूंगा मैं !



# चित्रात्मक अभिव्यक्ति











# <u> संपादकीय</u>

विश्वस्य सर्वासु भाषासु संस्कृत भाषा एव प्राचीना सर्वप्रकारेण समृद्धाः समर्थाः सरला व्यवहारिका वैज्ञानिकाश्च भाषा अस्ति ।



नासा नाम्नी वैज्ञानिक संस्थानेन संस्कृत भाषा एव कम्प्यूटरीकृत

भाषा घोषिता। अस्मिन् भाषायाम् चत्वारों वेदाः ब्रह्णग्रंथा आरण्यकोपनिषदश्च सन्ति । लौकिक संस्कृते रामायण महाभारत काव्यौ स्तः । आयुर्वेददर्शनानि अनेक विद्या ग्रन्थानि सन्ति । वास्तुशिल्प नाट्याशास्त्र भगवद्गीता, मनुस्मृत्यादयः व्यावहारिका एव सामाजिकाः विषयाणां अपि ग्रन्थाः विद्यन्ते ।

यदि वयं संस्कृतभाषायाः पठनपाठनं यथावत् वर्तमानकाले कुर्मः । तदैव प्राचीन संस्कृति इतिहास, योग, आर्युवेद, ज्योतिष, गणित विषयेन् प्रवीणाः भवाम्। आजीविका रुपेण वयं संस्कृत भाषाया विद्यमानं ज्ञानं व्यावहारिक विषयाणां विशेषज्ञतां प्राप्य स्वस्थ व्यापार कार्य, नवनिर्माणं, प्रकृति रक्षकाः पर्यावरण पालकाश्च भवमि ।

अस्माकं महाविद्यालयस्य अनेकाः विद्यार्थिनः संस्कृत भाषाणाम् श्लोकोच्चारण प्रतियोगितायाम्, वादविवाद प्रतियोगितायाम् सम्मिलिता भवन्ति । तथैव स्वस्वपाठ्यक्रमे संस्कृत नाटक काव्य गद्येषु, पद्येषु विधमान पुस्तकेषु आधाररुपेण उपजीव्य विषयेषु स्व विवेक बुद्धिना लेखनी माध्यमेन लेखाः लिखिताः । तासां महती प्रशंसा करोमि साधुवादश्य ददामि। तेषां प्रयासः फलदायकः समुन्नतिकारकश्च भवेत् ।

ऋतु नारा संपादिका - संस्कृत विभाग

# विद्यार्थी संपादक वेदांगम्



अङ्ग्यन्ते ज्ञायन्ते अमीभिरिति अंगानि, इति व्युत्पत्त्यनुसारेण अंगशब्दस्यार्थः उपकारको वर्तते । वेदार्थ- ज्ञानाय येषां शास्त्राणाम् आवश्यकता भवति, तान्येव शास्त्राणि वेदांगानि

इति कथ्यन्ते । शिक्षा-कल्प-व्याकरण-निरुक्त-छन्द- ज्योतींषि भवन्ति षड्वेदांगानि-

शिक्षा कल्पो व्याकरणं निरुक्तं छन्दसां चयः । ज्योतिषामयनं चैव वेदांगानि षडेव तु ॥ वेदाध्ययनस्य मुख्यप्रयोजनं तु यज्ञ- यागादिकस्य कर्मकाण्डस्यानुष्ठानमस्ति । एतस्मिन् अर्थे प्रवृत्तस्य वेदांगस्य नाम कल्पोऽस्ति । शब्दानां प्रकृति प्रत्ययादीनां समुचितं ज्ञानं व्याकरणं विना असम्भवमस्ति । अतः व्याकरणमपि वेदांगमेवास्ति । निरुक्ताख्यस्य वेदांगविशिष्टस्य विषयस्तु वैदिकानां पदानां व्युत्पत्तिप्रतिपादनम् अस्ति । वेदाः छन्दोबद्धाः सन्ति । अत एव तेषामुच्चारणाय छन्दोज्ञानम् आवश्यकमस्ति । ज्योतिषाख्यमन्तिमं वेदांगम् यज्ञाणामनुष्ठाने समुचितकालं स्मारयति निर्दिशति वा । एतेषां षड्वेदांगानां विभाजनं पाणिनीयशिक्षायां 'निम्नप्रकारेण कृतमस्ति-

छन्दः पादौ तु वेदस्य हस्तौ कल्पोऽथ उच्यते । ज्योतिषामयनं चक्षुर्निरुक्तं श्रोत्रमुच्यते ॥ शिक्षा घ्राणं तु वेदस्य मुखं व्याकरणं स्मृतम् । तस्मात् साङ्ङ्गमधीत्यैव ब्रह्मलोके महीयते

> रितिकेश बी ए द्वितीय वर्ष 1230359250

# गायत्री मन्त्र व अर्थ

ओं भूर्भुवः स्वः। तत्सवितुर्वरेण्यं भर्गो देवस्य धीमहि । धियो यो नः प्रचोदयात् ॥ तूने हमें उत्पन्न किया, पालन कर रहा है तू। तुझसे ही पाते प्राण हम, दुखियों के कष्ट हरता है तू ॥ तेरा महान् तेज है, छाया हुआ सभी स्थान। सृष्टि की वस्तु-वस्तु में, तू हो रहा है विद्यमान् ॥ तेरा ही धरते ध्यान हम, माँगते तेरी दया। ईश्वर हमारी बुद्धि को, श्रेष्ठ मार्ग पर चला ॥



# गुरु महिमा

गुरुर्ब्रह्मा, गुरुर्विष्णु गुरुर्देवो महेश्वरः। गुरुर्साक्षात् परब्रह्म तस्मै श्री गुरुवे नमः।। ॐ वेदाहि गुरु देवाय विद्महे परम गुरुवे धीमहि तन्नौः गुरुः प्रचोदयात्। ॐ परमतत्वाय नारायणाय गुरुभ्यो नमः। ॐ गुरुभ्यो नमः। ॐ गुरुभ्यो नमः।

> नैन्सी बी ए प्रथम वर्ष 1240359353

#### अनुशासनम्

सत्यं वद। धर्मं चर। स्वाध्यायान्मा प्रमद। आचार्याय प्रियं धनमाहृत्य प्रजातन्तुं मा व्यवच्छेत्सीः। सत्यान्न प्रमदितव्यम् । धर्मान्न प्रमदितव्यम् । कुशलान्न प्रमदितव्यम् । भूत्यै न प्रमदितव्यम्

। स्वाध्यायप्रवचनाभ्य

न प्रमदितव्यम् । देवपितृकार्याभ्यां न प्रमदितव्यम् ।

मातृदेवो भव । पितृदेवो भव । आचार्यदेवो भव । अतिथिदेवो भव ।

यान्यनवद्यानि कर्माणि तानि सेवितव्यानि, नो इतराणि । यान्यस्माकं सुचरितानि तानि त्वयोपास्यानि, नो इतराणि। ये के चास्मच्छ्रेयांसो ब्राह्मणाः तेषां त्वयाऽऽसनेन प्रश्वसितव्यम् । श्रद्धया देयम्। अश्रद्धयाऽदेयम् । श्रेया देयम् । ह्रिया देयम् । भिया देयम् । संविदा देयम् । एष आदेशः । एष उपदेशः । एषा वेदोपनिषत् । एतदनुशासनम् ।

> आँचल प्रथम वर्ष 1240359390

## संस्कृत चुटकुलाः

शिक्षक : - यदि भगवान स्वयं तव घातं साक्षादागत्य "वरं वृणिश्व" इति वदॆत् प्रकारि भवन किं वृणुयात्?

एक : मित्र:- अहं सत्य दूरदर्शनं वरत्वेन वरिष्ठामि । । अन्य : सखी:-अहं शीतकं वरिष्यमि । । अपर : मित्र:- अहं संगानक यन्त्रं वरिष्यमि । । टीचर :- रे मूर्खा : ! तथा न कर्तव्यम् । यदि भगवान् साक्षादागत्य "वरं वृणिस्व" इति मां पृच्छति चॆत् अहं तु विद्यां वर्त्वेन वृणोमि । ।

# विद्यार्थी :- तत्र किम् आश्चर्यम् ? यस्य यन्नास्ति स : तदेव व्रणोति । ।

पलक बी ए द्वितीय वर्ष 1230359434

## शिष्टाचारः

अभिवादनशीलस्य नित्यं वृद्धोपसेविनः । चत्वारि तस्य वर्धन्ते आयुर्विद्या यशो बलम् ।। यं मातापितरौ क्लेशं सहेते सम्भवे नृणाम् । न तस्य निष्कृतिः शक्या कर्तुं वर्षशतैरपि ।। तयोर्नित्यं प्रियं कुर्यादाचार्यस्य च सर्वदा। तेष्वेव त्रिषु तुष्टेषु तपः सर्व समाप्यते । । सर्वं परवशं दुःखं सर्वमात्मवशं सुखम् । एतद्विद्यात्समासेन लक्षणं सुखदुःखयोः ।। यत्कर्म कुर्वतोऽस्य स्पात्परितोषोऽन्तरात्मनः । तत्प्रयत्नेन कुर्वति विपरीतं तु वर्जयेत् ।। दष्टिपूतं न्यसेत्पादं वस्त्नपूतं जलं पिबेत् । सत्यपूतां वदेद्वाचं मनः पूतं समाचेरत् ।।

> पलक बी ए द्वितीय वर्ष 1230359434

# नीति सूक्तयः

\* लोकयात्रा भयं लज्जा दाक्षिण्यं त्यागशीलतां । पचं यत्रं न विद्यन्ते कुर्यात्तत्र न संगतिम् ।।

\* न विश्वसेत्कुमित्रे च मित्रे चापि न विश्वसेत् । कदायित्कुपितं मित्रं सर्वगुहा प्रकाशयेत् ।।

\* कस्य दोषः कुले नास्ति व्याधिना के न पीड़िताः। व्यसनं केन न हि प्राप्त कस्य सौख्यं निरुतरम् ।।

\* दुर्जनस्य च सर्पस्य वरं सर्पी न दुर्जनः । सर्पः दशति काले तु दुर्जनस्तु पदे-पदे । ।

\* कोकिलानां स्वरो रूपं स्त्रीणां रूपं पतिव्रतम् । विद्या रूपं कुरूपाणां क्षमा रूपं तपस्विनाम् ।।

\* एकेनापि सुपुत्रेणं विद्यायुक्तेन साधुना । आह्लादितं कुल सर्वं यथा चन्द्रेण शर्बरी ।।

\* आलस्योपहता विद्या पर हस्ते गतं धनम् । अल्पबीजं हतं क्षेत्रं हतं सैन्यमनायकम् ।।

\* दुर्जनः परिहर्तव्यो विद्ययालंकृतोऽअपि सन् । मणिना भूषित : सर्पः किमसौ न भयङ्कर ।।

> संजना बी ए द्वितीय वर्ष 1230359286

# गुरोः महिमा

ईशकल्पो गुरुः देवो धरातले महीयते। सदैव वन्दनीयोऽयं गुरुदेवाय नमो नमः ।। १ ।।

अर्थ – गुरुदेव ईश्वर के समान हैं पृथ्वी पर गुरु का बहुत बडा महत्त्व है। गुरु सदा पूजनीय है, मैं गुरुदेव को नमन करता हूँ।

लोक श्रेयस्करं नित्यं पवित्रं ज्ञानगौरवम् । नमामि गुरुदेवं तं भक्त्या तु शुद्ध रूपया ।। २ ।।

अर्थ - नित्य संसार का कल्याण करने वाले, पवित्र एवं ज्ञान के गौरव गुरुदेव को मैं शुद्ध भक्ति भाव से नमन करता हूँ।

गुरुर्गंगा जलं समः पवित्रो लोक पावनः । महत्त्वं यस्य संसारे विद्यते नात्र संशयः ।। ३ ।।

अर्थ – गुरु गंगा जल के समान पवित्र है और संसार को पवित्र करने वाला है। इसका संसार में बहुत महत्त्व है। इसमें कोई संदेह नहीं है।

गांगेयवारि संकाशो गुरु र्देवो विराजते। स्वयन्तु पावनो भूत्वा पवित्री कुरुते परान् ।। ४।।

अर्थ – गंगा के जल के समान गुरु देव शोभायमान् हैं। जो स्वयं पवित्र होकर दूसरों को पवित्र करते हैं।

गुरु गींता गुरुर्गंगा गुरुदेवः सरस्वती । महेश्वरः गुरुः साक्षात् तस्मै श्री गुरवे नमः ।। ५ ।।

अर्थ – गुरु गीता, गुरु गंगा गुरुदेव सरस्वती का रूप हैं। गुरु स्पष्ट रूप में महेश्वर हैं ऐसे गुरु को नमस्कार है।

> ज्योति बी ए द्वितीय वर्ष 1230359359

# कर्म (निष्काम्-कर्मयोगः)

१ न ऋते श्रान्तस्य सख्याय देवाः । ऋक्० ४.३३.११

२ कुर्वन्नेवेह कर्माणि जिजीविशेच्छतं समाः । यजु० ४२.२

३ नानाश्रान्ताय श्रीरस्ति । ऐ० ब्रा० ७.१५

४ कलिः शयानो भवति संजिहानस्तु द्वापरः । उत्तिष्ठंस्त्रेता भवति कृतं सम्पद्यते चरन् ।। ऐ० ब्रा० ७.१५

५ इन्द्र इच्चरतः सखा । ऐ० ब्रा० ७.१५

६ तपसा चीयते ब्रह्म । मुण्डक० १.१.८

७ कर्मण्येवाधिकारस्ते मा फलेषु कदाचन । गीता० २.४७

८ नियतं कुरु कर्म त्वं कर्म ज्यायो ह्यकर्मणः । गीता० ३.८

६ कर्मणैव हि संसिद्धिमास्थिता जनकादयः । गीता० ३.२०

१० किं कर्म किमकर्मति- कवयोऽप्यत्र मोहिताः । गीता० ४.१६

दिव्या बी ए तृतीय वर्ष 122004102371

#### सदाचारः

१ सदाचारवृत्तः प्राज्ञो विद्याविनयशिक्षितः, पापेऽप्यपापः परुषे ह्यभिधत्ते प्रियाणि यः । मैत्रीद्रवान्तःकरणस्तस्य मुक्तिः करे स्थिता ।। वि० पु० ३.१२.४१

२ आचारः परमो धर्मः । मनु० १.१०८

३ वेदः स्मृतिः सदाचारः स्वस्य च प्रियमात्मनः । एतच्चतुर्विधं प्राहुः साक्षाद्धर्मस्य लक्षणम् ।। मनु० २.१२

४ आचारो भूतिजननः आचारः कीर्तिवर्धनः । आचाराद् वर्धते ह्यायुराचारो हन्त्यलक्षणम् ।।

५ न हि सर्वहितः कश्चिदाचारः सम्प्रवर्तते ।

म० भा० शां० २६०.१७

६ वृत्तेन हि भवत्यार्यो न धनेन न विद्यया । म॰ भा॰

७ वृत्तं यत्नेन संरक्षेद् वित्तमेति च याति च । अक्षीणो वित्ततः क्षीणो वृत्ततस्तु हतो हतः ।।

८ न योनिर्नापि संस्कारो न श्रुतं न च संततिः । कारणानि द्विजत्वस्य वृत्तमेव तु कारणम् ।। म० भा० अनु० १४३.५००

म० भा० उद्योग०-३६.३०

६ आचाराल्लभते चायुराचारादीप्सितां गतिम् । आचाराद् धनमक्षय्यं आचारो हन्त्यलक्षणम् ।। मनु० ४.१५६

> कोमल तृतीय वर्ष 1220041002336

# मित्रता

१ मित्रस्याहं चक्षुषा सर्वाणि भूतानि समोक्षे । मित्र चक्षुषा समीक्षामहे ।। यजु० ३६.१८

२ त्वं जामिर्जनानामग्ने मित्रो असि प्रियः । सखा सखिभ्य ईड्यः ।। ऋक् ० १.७५.४

३ सर्वा आशा मम मित्रं भवन्तु । अथर्व ० १६.१५.६

४ इन्द्र इच्चरतः सखा ।। ऐत० ब्रा० ७.१५

५ आढ्यो वापि दरिद्रो वा दुःखितः सुखितोऽपि वा । निर्दोषो वा सदोषो वा वयस्यः परमा गतिः ।। रामा० कि० ८.८

६ सतां साप्तपदं मत्रमाहुः सन्तः कुलोचिताः ।।

७ न तन्मित्रं यस्य कोपाद्विभेति यद्वा मित्रं शङ्कितेनोपचर्यम् । यस्मिन् मित्रे पितरीवाऽश्वसीत तद्वै मित्रं संगतानोतराणि ।। भ० भा० वन०

म० भा० वन० २६०.३५

८ अहितात् प्रतिषेधश्च हिते चानुप्रवर्तनम् । व्यसने चापरित्यागस्त्रिविधं मित्रलक्षणम् । बुद्ध० ४.६४

६ ये चार्थकृच्छ षु भवन्ति लोके समानकार्याः सुहृदां मनुष्याः । मित्राणि तानीति परैमि बुद्ध्या स्वस्थस्य वृद्धिष्विह कोहि न स्यात् ।। बुद्ध० ११.४

१० सुहृदो भवने यस्य समागच्छति नित्यशः । चित्ते च तस्य सोख्यस्य न किंचित् प्रतिमं सुखम् ।। पंच॰

> श्रगुन बी ए तृतीय वर्ष 1220041002327

#### महापुरुषाः

१ लौकिकानां हि साधूनामर्थं वागनुवर्तते । ऋषीणां पुनराद्यानां वाचमथर्थोऽनुधावति ।। उत्तर० १.१०

२ वज्रापि कठोराणि मृनि कुसुमादपि । लोकोत्तराणां चेतांसि कोहि विज्ञातुमर्हति । । उत्तर० २.७ ३ उदये सविता रक्तो रक्तश्चास्तमये तथा । सम्पत्तौ च विपत्तौ च महतामेकरुपता ।। सुभा० पृ० ४५

४ तृणानि भूमिरुदक वाक् चतुर्थी च सूनृता । एतान्यपि सतां गेहे नोच्छिद्यन्ते कदाचन ।। हितो० मि० ला० ६

५ अङ्गणवेदी वसुधा कुल्या जलधिः स्थली च पातालम् । वल्मीकश्च सुमेरुः कृतप्रतिज्ञस्य वीरस्य ।। हर्ष० ८.१

६ निर्वाहः प्रतिपन्नवस्तुषु सतामेतद्धि गोत्रव्रतम् ।। मुद्रा० २.१८

७ सदाभिमानैकधना हि मानिनः । शिशु० १.६७

८ याच्ञा मोघा वरमधिगुणे नाधमे लब्धकामा । मेघ० पू० ६

६ मनसि वचसि काये पुण्यपीयूषपूर्णा- स्त्रिभुवनमुपकारणिभिः पूरयन्तः । परगुणपरमाणून् पर्वतोकृत्य नित्यम् निजहृदिविकसन्तः सन्ति सन्तः कियन्तः ।। भतृ ० नी० ७८

आपन्नातिप्रशमनफलाः सम्पदो ह्युत्तमानाम् । मेघ० पू० ५६

मुस्कान बीए तृतीय वर्ष 122041002013

## शान्तिपाठ

ओ३म् द्यौः शान्तरन्तरिक्षः शान्तिः पृथिवी शान्तिरापः शान्तिरोषधयः शान्तिः । वनस्पतयः शान्ति- र्विश्वेदेवाः शान्तिर्ब्रह्म शान्तिः सर्वः शान्तिः शान्तिरेव शान्तिः सा मा शान्तिरेधि ।।

ओ३म् शान्तिः शान्तिः शान्तिः ॥

# चित्रात्मक अभिव्यक्ति











# SCIENCE SECTION

#### **Editor's Note**

This edition of the science section celebrates the spirit of inquiry that drives both students and researchers alike. From the awe-inspiring wonders of



space to the microscopic marvels within our cells,

science challenges us to ask "why," "how," and "what next?" It encourages us to embrace uncertainty, to fail and try again, and to keep seeking answers even when the path is unclear.

In these pages, you'll find stories of innovation, experiments that defied expectations, and insights into the ever-evolving frontiers of knowledge.

Each article is a testament to the passion and perseverance of the scientific community, especially within our college, where budding scientists are constantly pushing the envelope.

We hope this section not only informs but inspires us. May it spark new questions, kindle your curiosity, and remind you that science isn't just something we study, it's something we live.

> Priya Editor- Science Section

#### **STUDENT EDITOR**

#### A Student's Journey Through Science

As a science student, I've come to realize that studying science isn't just about learning formulas or solving equations – it's about learning how to

think. It's about questioning everything we're told, exploring the unknown, and being okay with not having all the answers right away.



Science teaches us to observe deeply, to wonder endlessly, and to never settle for "just because." It's a process of constant discovery — not only about the world around us, but about ourselves and our place in it.

In this issue of the magazine, you'll find work from students like me – curious minds who have stayed up late to finish lab reports, who've been

excited about something as small as a bacterial colony under a microscope or as vast as the possibilities of space exploration. Every article, every experiment, and every insight shared here reflects the passion and perseverance that science demands.

We're still learning, still growing, and still figuring things out. But isn't that what science is all about? Not knowing, but wanting to know.

I hope this section encourages you to keep asking questions, to embrace your curiosity, and to see science not as a subject, but as a way of thinking and living

> Hitesh BPS II Roll No. 1230371055

### **Artificial Intelligence: Shaping the Future**

Artificial Intelligence (AI) is one of the most revolutionary technologies of the 21st century. It refers to the simulation of human intelligence in machines that are programmed to think, learn, and solve problems. From virtual assistants like Siri and Alexa to advanced applications in medicine, finance, and education, AI is transforming the way we live and work. One of the major advantages of AI is its ability to process large amounts of data quickly and accurately. In healthcare, AI helps doctors diagnose diseases earlier and more accurately. In education, AI-powered platforms provide personalized learning experiences, helping students learn at their own pace. Businesses use AI for customer service through chatbots, and to analyze trends for better decision-making.

However, AI also comes with challenges. As machines take over repetitive and manual tasks, there is a fear of job loss in certain industries. Moreover, ethical concerns about privacy, data security, and the misuse of AI technologies are growing. It is important to create policies and guidelines to ensure AI is used responsibly. Despite these challenges, the future of AI looks promising. With the right balance between innovation and regulation, AI has the potential to greatly benefit humanity. As we continue to develop smarter and more efficient systems, AI will play a key role in building a better, more connected world.

> Anshul BPS II Roll No. 1230371001

#### **ART OF SCIENCE**

Science is the art of asking why, of chasing truths where mysteries lie. It peers through glass, it splits the cell, It breaks the silence nature held. With every test, with every chart, It draws the world in lines of art. It molds the chaos into law, Revealing patterns we never saw. It speaks in sparks, in waves, in time, In fossils buried deep in grime. From galaxies that swirl and spin .

It builds with thought, it sculpts with proof – Each theory carved like living truth.

Not just a tool, but vision wide, Science walks where wonders hide.

Kulbir BPS II Roll No. 1230371030

#### **Science of Tears**

Sometimes they come at the most inopportune moment, perhaps while watching a sad movie or thinking about the loss of a loved one, you begin to feel your eyes fill with water and then tears seeping from your eyes down your face. What are these droplets of water coming from your eyes and why do our eyes cry when we are emotional or experiencing pain? Scientists are interested in finding the answers to these questions and solving the mystery as to why we shed tears and why some of us do not cry at all.

For centuries, people have wondered where tears come from, and our early ancestors originally believed they came from the heart. Hippocrates later proposed that tears were triggered from the brains. In the 1600s, it was believed that the feeling of love heated the heart and produced droplets of water vapor as a mechanism of cooling itself. This water vapor would then travel and condense in the eyes and leave the body as tears. Because of the Danish scientist, Niels Stensen, we now know that tears come from the lacrimal glands located on the outer side of each eye, slightly above the eye and underneath the eyelid.

Lactation is the process of shedding tears from our lacrimal glands that are not triggered by emotions. Your lacrimal system is like the plumbing system for your eyes. These glands produce tears by filling your eyes and excrete these tears by blinking, causing the tears to spread across your eyes or run down your face.

Scientists have classified three types of tears basal tears, reflex tears and emotional or psychic tears. Basal tears serve as a protective barrier between our eyes and the environment and work to keep our eyes lubricated. Reflex tears are used to cleanse the eyes of debris. Emotional tears are released in response to feelings, and are triggered to help stabilize a person's mood, heartrate and breathing in response to strong emotions such as stress, happiness, anger, sadness and pain. Emotional tears contain protein-based hormones and leucine encephalin, the latter being a natural painkiller that may be responsible for the "feel-good" feeling we may experience after having a good cry.

Of the 160 molecules that make up tears, one important component worth mentioning is the powerful and unique enzyme called lysozyme, which

is a protein that help stop bacterial growth on the surface of the eye by breaking down the bacterial cell walls. There is looming doubt that tears serve no real benefit beyond lubricating the eyes or serving as a way to obtain attention from others to identify an important problem.

Tears are commonly seen as a sign of vulnerability, and they are critical to social bonding and human connection, but what about those people who don't cry? Scientists found that those who do not cry tend to shy away and have less meaningful relationships with others. They also have a tendency to experience negative, aggressive feelings than their crying counterparts.

Anshika BPS II Roll No. 1230371010

#### The Human Brain

The human brain is the central organ of the nervous system, and with the spinal cord, comprises the central nervous system. It consists of the cerebrum, the brainstem and the cerebellum. The brain controls most of the activities of the body, processing, integrating, and coordinating the information it receives from the sensory nervous system. The brain integrates sensory information and coordinates instructions sent to the rest of the body. The cerebrum, the largest part of the human brain, consists of two cerebral hemispheres. Each hemisphere has an inner core composed of white matter, and an outer surface – the cerebral cortex – composed of grey matter. The cortex has an outer layer, the neocortex, and an inner allocortex.

The neocortex is made up of six neuronal layers, while the allocortex has three or four. Each hemisphere is divided into four lobes – the frontal, parietal, temporal, and occipital lobes. The frontal lobe is associated with executive functions including self-control, planning, reasoning, and abstract thought, while the occipital lobe is dedicated to vision. Within each lobe, cortical areas are associated with specific functions, such as the sensory, motor, and association regions. Although the left and right hemispheres are broadly similar in shape and function, some functions are associated with one side, such as language in the left and visual-spatial ability in the right. The hemispheres are connected by commissural nerve tracts, the largest being the corpus callosum. The cerebrum is connected by the brainstem to the spinal cord. The brainstem consists of the midbrain, the pons, and the medulla oblongata. The cerebellum is connected to the brainstem by three pairs of nerve tracts called cerebellar peduncles. Within the cerebrum is the ventricular system, consisting of four interconnected ventricles in which cerebrospinal fluid is produced and circulated. Underneath the cerebral cortex are several structures, including the thalamus, the epithalamus, the pineal gland, the hypothalamus, the pituitary gland, and the subthalamus; the limbic structures, including the amygdalae and the hippocampi, the claustrum, the various nuclei of the basal ganglia, the basal forebrain structures, and three circumventricular organs. Brain structures that are not on the midplane exist in pairs; for example, there are two hippocampi and two amygdalae.

> Kashish BPS II Roll No. 1230371009

#### **OUR NATURE**

Our nature can refer to the several things including documentary film exploring wildlife, a journal focused on biological sciences or a general term for the natural world and its inhabitants.

It encompasses all the natural elements and processes that exist on Earth, including the air, water, land, and living organisms. Nature is often seen as a valuable gift and a source of essential resources for humans and all living things. It underpins our economy, our society, indeed our very existence.

Our forests, rivers, oceans and soils provide us with the food we eat, the air we breathe, the water we irrigate our crops with. We also rely on them for numerous other goods and services we depend on for our health, happiness and prosperity. Your nature is sort of the way you are - the sum total of how you think, feel, and behave. It might be in your nature to remain calm and level-headed when faced with a difficult challenge.

Manpreet Kaur BPS I Roll No. 1240371028

#### **Article of science**

Science brings a touch of magic to our everyday lives in unexpected ways, as seen on April 21, 2025, with innovations like natural dyes made from plant pigments, turning fruits and flowers into vibrant, eco-friendly colours for clothes and art. In some deserts, the unique shape of sand grains creates a "singing" sound when they move, phenomenon scientists are exploring to uncover Earth's hidden melodies. Even farming gets a creative twist with floating gardens, where people grow food on water using soil and plant mixes, saving land and feeding communities. These simple yet fascinating discoveries show how science continues to surprise and inspire us every day!

Rajan BPS II Roll No. 1230371021

#### **SECRETS OF SCIENCE**

Science reveals amazing secrets in the world around us, like how some researchers are turning spider silk into super-strong, eco-friendly materials that could replace plastic, showcasing nature's hidden engineering skills. Another cool find is the discovery of glowing mushrooms in remote forests, where scientists are studying their bioluminescence to inspire new,

sustainable lighting solutions. Plus, in the oceans, tiny plankton are being explored for their ability to absorb carbon, offering a unique way to fight climate change naturally. These fresh takes on science prove it's not just about labs — it's a creative journey unfolding every day!

Bhargav Rajput BPS II Roll No. 1230371060

#### SCIENCE OF UNIVERSE

"In whispers of atoms and cosmic light, Science unveils the secrets of night. From quarks that dance in quantum play, To galaxies millions of light-years away.

It reads the stars, it maps the gene, A bridge between the seen and unseen. In every cell, a story is spun, Of ancient dust and a newborn sun.

It dares to ask, it yearns to know, What makes the universe breathe and grow. A flame of thought, a curious spark, That lights the mind when all is dark.

So let us dream with eyes wide open, Through science, the universe has spoken. A poem written in numbers and signs, Where wonder lives between the lines."

> Jayant BPS II Roll No. 1230371027

# **The Symphony of Science** In atoms small and stars so bright, The universe unfolds in light

From quarks that dance in proton's spin, To galaxies that twist and grin.

A spark ignites in Newton's fall, Einstein bends time's quiet call. Curved space sings of gravity's art, A black hole beats with a hidden heart.

In double helix, life's deep code, Mapped in cells on nature's road. Evolution whispers through the gene, A billion years in every scene.

We seek, we probe, we ask, we learn, Through telescope and laser burn. In every question, bold and vast – A truth, a marvel, from the past.

So here we stand, both small and wise, With open minds and wondering eyes. The universe, our grandest guide – With science walking at our side.

> Vedna BPS II Roll No. 123037105

#### PSYCHOLOGY

Psychology is the scientific study of mind and behavior. Its subject matter includes the behavior of humans and nonhumans, both conscious and unconscious phenomena, and mental processes such as thoughts, feelings, and motives. Psychology is an academic discipline of immense scope, crossing the boundaries between the natural and social sciences. Biological psychologists seek an understanding of the emergent properties of brains, linking the discipline to neuroscience. As social scientists, psychologists aim to understand the behavior of individuals and groups.

A professional practitioner or researcher involved in the discipline is called a psychologist. Some psychologists can also be classified as behavioral or cognitive scientists. Some psychologists attempt to understand the role of mental functions in individual and social behavior. Others explore the physiological and neurobiological processes that underlie cognitive functions and behaviors. Psychologists are involved in research on perception, cognition, attention, emotion, intelligence, subjective experiences, motivation, brain functioning, and personality. Psychologists' interests extend to interpersonal relationships, psychological resilience, family resilience, and other areas within social psychology. They also consider the unconscious mind.

Research psychologists employ empirical methods to infer causal and correlational relationships between psychosocial variables. Some, but not all, clinical and counseling psychologists rely on symbolic interpretation. While psychological knowledge is often applied to the assessment and treatment of mental health problems, it is also directed towards understanding and solving problems in several spheres of human activity. By many accounts, psychology ultimately aims to benefit society, Typically the latter group of psychologists work in academic settings. Another group of psychologists is employed in industrial and organizational settings. Yet others are involved in work on human development, aging, sports, health, forensic science, education, and the media.

> Priyanka, BPS II Roll No. 12303710

#### **The Power of Science**

Science plays a vital role in our daily lives. From smartphones to clean energy, scientific discoveries have made life easier and more efficient. It helps us understand the world around us and find solutions to global problems like climate change and diseases. With every new invention, science continues to shape a better and brighter future for humanity.

> Palak BPS II Roll No. 1230371012

#### **EVERYDAY SCIENCE**

Science is all around us. And within us. Every single human life is created in accordance to the most fundamental principles of science; these principles having governed the creation of lifeforms for billions of years prior to our existence as homo sapiens. Science itself is a ubiquitous phenomenon, which studies everything from the tiniest particles of matter, to the formation of galaxies! Science surrounds and envelopes us: it is inescapable. Science not only manifests itself within notably complicated fields, such as quantum mechanics or neuroscience, but also in the quotidian areas of life, for example, it creates the materials of our sports clothing, designed to absorb sweat whilst still remaining lightweight. Or, the tyres on our cars, specifically engineered to compromise between friction and motion...whilst still providing that extra edge which allows drivers to win a Formula 1 GP. The field of science possesses parameters that stretch far and wide, encompassing virtually every aspect of our lives and existence.

The study of the sciences is about asking questions to discover more – it's about refusing to tolerate a lack of knowledge. The best scientists are those who ask questions like 'what,' 'how' or 'why', in order to deepen their knowledge of themselves and their surroundings. Interestingly, the first 'scientists' were actually considered to be 'natural philosophers,' because they devoted their lives to questioning the nature of our existence, and the reasons why the world functions in the way that it does, instead of simply accepting the status quo, like the majority of their peers. These

people were the first to show a passion for unearthing facts about the world in which they resided.

Divya BPS II Roll No. 1230371004

#### **Ripples in Spacetime: Hearing the Universe**

Physics explores the fundamental rules governing our universe, from the smallest particles to the vastness of space. One of its most fascinating predictions, confirmed relatively recently, is the existence of gravitational waves. Albert Einstein theorized over a century ago that massive cosmic events, like the merging of black holes or neutron stars, would create ripples in the fabric of spacetime itself, much like a boat creates waves in water.

These ripples, travelling at the speed of light, stretch and squeeze spacetime as they pass. Detecting them was an immense challenge due to their minuscule effect. However, incredibly sensitive instruments like LIGO and Virgo finally achieved direct detection in 2015.

This discovery opened a new era of "gravitational wave astronomy." Instead of just observing light, we can now listen to the universe's most violent events. These waves provide unique information about extreme gravity, the nature of black holes, and the expansion of the cosmos, offering a completely new way to understand the universe's workings.

> Dheeraj Saini BPS II Roll No. 1230<mark>3</mark>71007

#### The Magic of Physics

Physics, the dance of force and light, Unveils the secrets hidden from sight. From atoms small to stars so grand, It helps us learn and understand.

It tells how apples fall to ground, Why echoes of the past resound. With Newton's laws and Einstein's dream, It flows like time, a constant stream.

Waves that ripple, fields that bind, Energy and mass aligned.It bends the light, it shapes the sky, Explains how planets spin and fly.

So here's to physics, bold and true, The heart of science shining through. A wondrous world, both vast and small – Physics helps us grasp it all.

> Kulbir BPS <mark>II</mark> Roll No. 1230371030

#### The Father of Modern Physics: Albert Einstein

Albert Einstein is often referred to as the "Father of Modern Physics" due to his groundbreaking contributions to the field, which fundamentally changed our understanding of the universe. His work spanned multiple areas of physics, most notably his theories of relativity, which transformed both theoretical and experimental physics.

#### **Early Life and Education**

Albert Einstein was born on March 14, 1879, in Ulm, Germany. From a young age, he displayed a keen interest in Mathematics and Physics. He enrolled at the Swiss Federal Polytechnic in Zurich, Switzerland, where he graduated in 1900. Afterward, he struggled to find a permanent academic position but eventually secured a job at the Swiss Patent Office, where he continued to develop his scientific ideas in his free time.

#### The Theory of Special Relativity (1905)

In 1905, a year often referred to as Einstein's "Annus Mirabilis" (Miracle Year), Einstein published four papers in the journal Annalen der Physik, one of which introduced the theory of special relativity. This theory fundamentally altered the understanding of space and time, asserting that time and space are relative to the observer's speed. The key result from special relativity was the famous equation:

#### E=mc<sup>2</sup>

This equation states that energy (E) is equal to mass (m) times the speed of light (c) squared. This concept has profound implications, suggesting that mass can be converted into energy and vice versa, a principle that would later become central to the development of nuclear energy.

Special relativity also introduced the idea that the speed of light is constant in all frames of reference, which contradicted the classical Newtonian idea that speeds should simply add together. Einstein's work on special relativity is not only foundational to modern physics but also had far-reaching consequences in technology, including GPS systems that account for relativistic effects.

#### The Theory of General Relativity (1915)

Einstein continued his work on relativity, eventually formulating the theory of general relativity, published in 1915. While special relativity dealt with non- accelerating frames of reference, general relativity extended these ideas to include gravity and acceleration.

The theory proposed that gravity is not a force acting at a distance, as previously thought, but rather the result of mass bending spacetime. Large objects, such as the Earth or the Sun, warp the fabric of spacetime around them, and this curvature affects the motion of objects. One of the most famous predictions of general relativity was the bending of light by gravity, which was confirmed in 1919 during a solar eclipse, when starlight was observed to be bent by the Sun's gravitational field.

General relativity has since become a cornerstone of modern physics, influencing fields such as cosmology, black hole physics, and quantum gravity. The theory also paved the way for the understanding of phenomena like gravitational waves, which were first directly detected by LIGO in 2015.

#### Quantum Mechanics and the Einstein-Bohr Debate

In addition to relativity, Einstein made significant contributions to the development of quantum theory. In 1905, he explained the photoelectric effect, for which he won the Nobel Prize in Physics in 1921. He proposed that light could be thought of as quantized packets of energy, or photons, an idea that was a precursor to the development of quantum mechanics.

However, Einstein's relationship with quantum mechanics was complex. He was critical of the probabilistic nature of the theory, famously stating, "God does not play dice with the universe." This remark came in response to the work of Niels Bohr and others, who believed that the behavior of particles could only be described probabilistically. Despite his reservations, Einstein's early contributions laid the groundwork for much of quantum theory.

#### Legacy and Influence

Albert Einstein's influence extends far beyond the specific equations and theories he developed. His work helped lay the foundation for many areas of modern physics and spurred the development of technologies that we use daily. Concepts like nuclear energy, lasers, and MRI machines are direct applications of his theoretical work.

Einstein's role in shaping modern physics is not just due to his brilliant ideas but also his philosophical approach to science. His curiosity, imagination, and willingness to challenge established ideas have made him a symbol of scientific innovation.

Even though his theories have been refined and expanded upon in the years since his death in 1955, Einstein remains one of the most important figures in the history of science. His contributions forever changed how we understand the universe, from the vast scale of galaxies to the tiny particles that make up matter.

#### Conclusion

Albert Einstein's title as the "Father of Modern Physics" is well-deserved, not only because of his revolutionary theories of relativity but also because of his enduring legacy in the world of science. His work provided the tools for understanding both the large-scale structure of the universe and the microscopic world of atoms and particles. Einstein's intellectual curiosity and creativity continue to inspire physicists and scientists around the world, proving that the pursuit of knowledge can change the world.

> Priyanshu BPS I 1240371013





# **Women Development Cell**

Govt. PG College Naraingarh has established a Women Cell in the college campus for the women faculty, staff and girl students, to enhance understanding of issues related to women and to make the college campus a safe place for them. With an aim of creating awareness of their rights and duties the cell organizes seminars, talks and also takes up women's issues and problems. It also provides a platform for women to share their



experiences and views regarding their status in the society and to suggest ways to improve and empower themselves. Aiming at intellectual and social upliftment of the female students, the cell stands for facilitating guest lectures, women's empowerment through seminars, awareness programmes life skill training programmes, entrepreneur training and other welfare activities.

The Women Cell of the college ensures that the students of the college, both boys and girls, evolve in an environment that allows them equal opportunities to excel without any discrimination based on gender. The Cell also organizes various competitions for girl students such as Poster Making, Slogan Writing, Speech, Painting, wall Painting, Quiz, Essay Writing, Poetic Recitation etc. & Self Defence, Beautician, Yoga, Art-Craft, Bakery & Dance Workshops. This provides opportunities to the girl students to indulge in activities that boosts their confidence as well as enhances their skills.

*Our Motto: Let's Work Together and Be the Change in Society.* 

*Our Aims:* -To create a conducive and harmonious environment to enable girls to work with comfort, confidence and dignity.

-To motivate and sensitize the youth to respect both the genders and eliminate gender disparity.

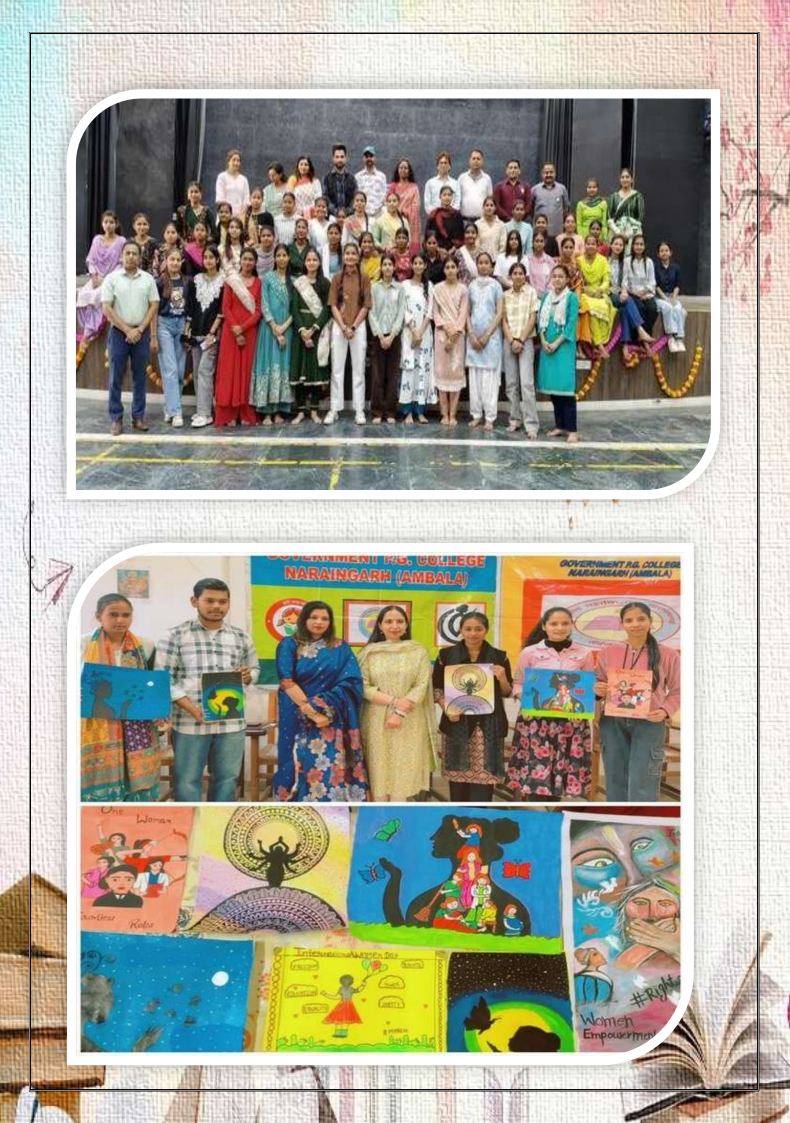
-Empowering women to attain emotional, physical and mental freedom to withstand the changing phases of their lives.

-To mould potential women in the campus to achieve thriving milestones of success.

> Renu Kumari **Convener- Women Development Cell**







# **Department of History**

History is crucial for understanding the present and future, offering insights into societal development, cultural diversity, and the origins of current issues. Here's a more detailed look at why history is important:



- Understanding the Present
  - Learning from the Past: History provides valuable lessons about how past decisions and events have shaped the present.
  - Identifying Patterns and Trends: By examining historical data, we can identify recurring patterns and trends that can help us understand and predict future events.
- Understanding Current Issues: History can help us understand the root causes of contemporary problems, allowing for more informed and effective solutions.
- Fostering Critical Thinking: Studying history requires analyzing sources, evaluating evidence, and constructing coherent arguments, skills that are valuable in various fields.
- Developing Analytical Skills: History encourages critical thinking by challenging us to analyze historical events and draw conclusions based on evidence.

**Broadening** Perspectives

- Cultural Understanding: History helps us appreciate the diversity of human experiences and cultures, promoting empathy and understanding between different groups.
- Sense of Identity and Belonging: By studying their own history, individuals can develop a deeper understanding of their cultural background, national identity, and place in the world.
- Anticipating Future Trends: By analyzing historical patterns, we can anticipate potential challenges and opportunities in the future.

Sanjeev Kumar Associate Professor - Department of History







### Achievements

डाइस



Kapil M.A. History UGC Net -History December 2024



Deepak M.A. History UGC Net -History December 2023 & December 2024

# Photographic Highlights

## Cultural & Literary Activities

















### **Department of Political Science**



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# Internal Complaints Committee









# **National Cadet Corps**











# **National Service Scheme**









# **Road Safety**







# **Department of Geography**









# Department of Computer Science







# **Department of Economics**











### **Entrepreneurship Development Cell**



### **Important Days Celebration**





### **Youth Red Cross**





### **Department of Mathematics**









### **TRIPS & TOURS**



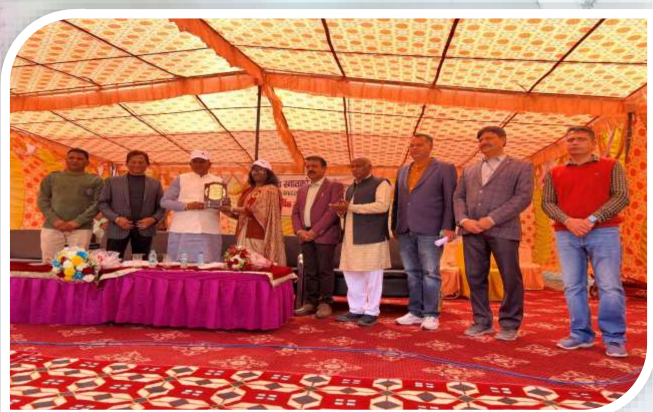




### **Sports Corner**











#### **Staff Achievements**

#### Dr. Jagdeep Singh – Department of Political Science

- He has published six books for BA students titled:
  - Indian constitution
  - Indian government and politics
  - Comparative politics
  - > Understanding of political science
  - Fundamental of political science
  - Indian political system
- Delivered five extension lectures as a resource person in different colleges
- Published 25 articles in National newspapers
- Delivered key note addresses and chaired sessions in many seminars
- Donated blood 26 times

#### Dr. Vandana Saini - Department of Mathematics

➢ She has been awarded the degree of Doctor of Philosophy (Ph.D.) in Mathematics by Maharishi Markandeshwer (Deemed to be University), Mullana, Ambala during the 2024-25 session. The title of the thesis is "Analysis of queues with feedback on stochastic and fuzzy environment."



#### Dr. Shubham – Department of English

➢ He has been awarded the degree of Doctor of Philosophy (Ph.D.) in English by Panjab University, Chandigarh during the 2024-25 session. The title of the thesis is "The Iconography of Shiva in Contemporary Visual Culture: An Analysis of Selected Texts."





#### Dr. Gauri Dogra

Inventory

Applications."

She has been awarded the degree of Doctor of Philosophy (Ph.D.) in English by Himachal Pradesh University, Summerhill, Shimla during the 2024-25 session. The title of the thesis is "'Kibbutz' as a symbol of Conflict, Reconciliation and Transformation in the Select Works of Amos Oz"



#### Dr. Sapna Gupta - Department of Commerce She has been awarded the degree of Doctor of Philosophy (Ph.D.) in Commerce by IEC University, Baddi, Himachal Pradesh, during the 2024-25 session. The title of the thesis is "An Analysis of Training and Development of Bank Employees: A Case Study of Haryana."

Bank Employees: A Case Study of Haryana."
Dr. Sonia Dua – Department of Mathematics
She has been awarded the degree of Doctor of Philosophy (Ph.D.) in Mathematics by Chandigarh University, Gharuan, Mohali, Punjab during the 2024-25 session. The title of the thesis is "Development of Sustainable

**Strategies** 

and



#### Dr. Rajender Kumar – Department of Commerce

Control

He has been awarded the degree of Doctor of Philosophy (Ph.D.) in Commerce by Desh Bhagat University, Mandi Gobindgarh, Punjab, during the 2024-25 session.



47वें जोनल युवा महोत्सव में करवाई विभिन्न प्रतियोगिताएं

रा.महाविद्यालय नारायणगढ़ ने जीते ९ पुरस्कार : रेनू कुमारी

### The News Montage

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वीरवार THURSDAY 30 जनवरी 2025

#### जकीय महाविद्यालय में मार्शल आर्ट कार्यशाला आयोजित

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ब्धवार WEDNESDAY 30 अक्तूबर 2024

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शिक्षा **कार्यशाला** आयोजित



Sitting from Left to Right

Mr. Mohd. Rafi (Editor- Hindi Section), Ms. Priya (Editor- Science Section), Dr. Shubham (Editor- English Section, Dr. Seema Rana (Editor -in-Chief), Dr. Khushila (Principal), Dr. Davinder Dhingra (Officiating Principal), Ms. Ashima Thakur (Editor- Commerce Section), Ms. Ritu Nara (Editor – Sanskrit Section)

Standing from Left to Right

Student Editors – Devanti (Hindi Section), Deepakshi (English Section), Hitesh (Science Section), Bhanu Pratap Singh (Commerce Section), Ritikesh (Sanskrit Section)