



**VIDYABHARTI TRUST COLLEGE OF
BUSINESS, COMPUTER-SCIENCE AND RESEARCH, UMRAKH**

(Affiliated with Veer Narmad South Gujarat University, Surat)

**Department of Business Administration
Newsletter**



KNOW-WIZ

SPREADING KNOWLEDGE

VOLUME 06

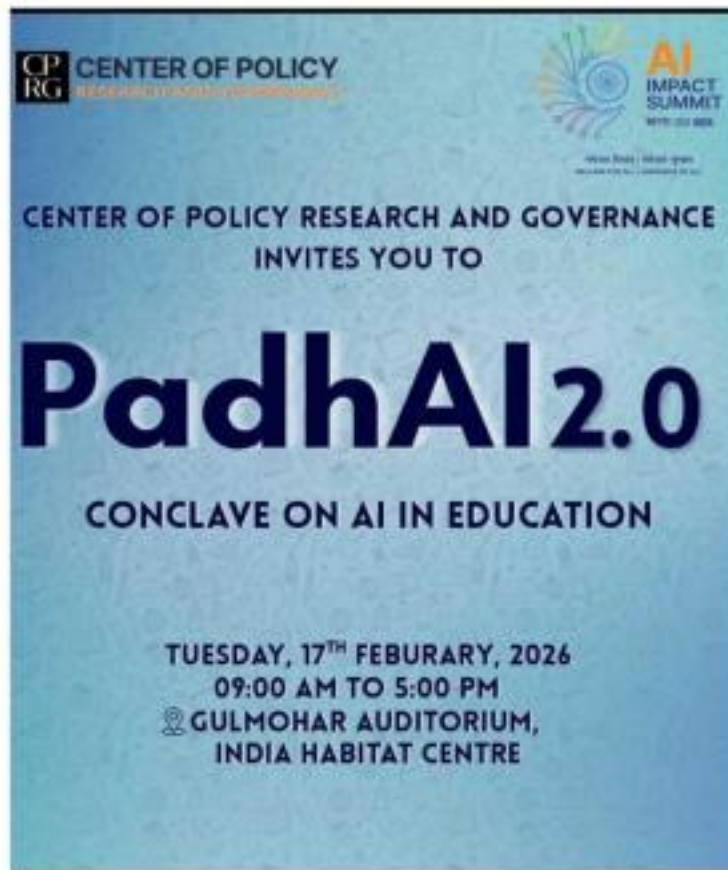
ISSUE 05

MAY 2026

Contents

CPRG Advancing AI Integration in Indian Education at the India AI Impact Summit 2026.....	3
The Future of Sports.....	5
Digital Rupee and the Future of Money in India.....	7
Staff Achievement.....	9

CPRG Advancing AI Integration in Indian Education at the India AI Impact Summit 2026



Artificial Intelligence (AI) is rapidly transforming various sectors of society, including education. With the rise of digital technologies and intelligent systems, education systems worldwide are exploring ways to integrate AI to improve teaching methods, personalize learning experiences, and enhance administrative efficiency. In India, the government and policy institutions are actively working toward incorporating AI into the educational ecosystem to prepare students for a technology-driven future.

One of the significant initiatives in this direction was highlighted at the **India AI Impact Summit 2026**, where the **Centre of Policy Research and Governance (CPRG)** organized discussions and events focusing on the role of artificial intelligence in education. During the summit, CPRG hosted an important session titled **“PadhAI 2.0: Reimagining the Indian Education System.”** This event emphasized how AI technologies can transform the learning environment, improve accessibility, and support educators in delivering quality education.

The discussions at the **summit brought together policymakers, educators, researchers, and industry experts** to examine how AI can be responsibly integrated into schools and universities across India.

The **Centre of Policy Research and Governance (CPRG)** played a significant role in organizing dialogues and discussions during the summit. CPRG is a policy research think tank that focuses on improving governance, public policy, and technological innovation through collaborative research and policy dialogue.

During the summit, CPRG hosted multiple events and discussions related to:

- Artificial intelligence in education

- AI and employability
- Data governance
- Ethical and responsible AI use

These sessions brought together experts from academia, government, and industry to explore how AI can influence the future of work, learning, and governance in India.

PadhAI 2.0: Reimagining the Indian Education System

One of the key highlights of CPRG's contribution was the **PadhAI 2.0** session. The **objective of this initiative was to examine how artificial intelligence can reshape India's education system and improve learning outcomes.**

AI technologies can significantly improve teaching and learning processes. Through tools such as intelligent tutoring systems, learning analytics, and adaptive learning platforms, AI can help deliver personalized education to students.

➤ Experts at the summit emphasized that AI can:

- Provide customized learning experiences for students
- Identify learning gaps through data analysis
- Support teachers in lesson planning and evaluation
- Improve administrative efficiency in educational institutions

➤ Inclusive and Multilingual AI Tools

• India is a diverse country with many languages and regional differences. One of the major challenges in education is ensuring equal access to quality learning resources. • During the summit, experts highlighted the importance of developing **multilingual AI**

tools that can deliver educational content in regional languages. This approach can help bridge the digital divide and make learning resources accessible to students in rural and remote areas.

➤ **Future of AI in Indian Education**

• The discussions at the India AI Impact Summit 2026 indicate that artificial intelligence will play a significant role in shaping the future of education in India. With continued investment in digital infrastructure, teacher training, and policy frameworks, AI has the potential to transform the education system and improve learning outcomes for millions of students.

• The initiatives launched by CPRG and other organizations demonstrate that collaboration between government, academia, and industry is essential to ensure that AI technologies are used responsibly and effectively.

Conclusion

• The **India AI Impact Summit 2026** marked an important step toward integrating artificial intelligence into India's education system. Through initiatives such as **PadhAI 2.0**, the **Centre of Policy Research and Governance (CPRG)** highlighted the transformative potential of AI in improving learning experiences, supporting teachers, and expanding access to quality education.

• The summit emphasized that while AI can significantly enhance education, it must be implemented responsibly, with strong emphasis on human oversight, ethical practices, and inclusive access. If implemented effectively, AI can help India build a future-ready education system capable of preparing students for the digital economy and global innovation landscape.

Source: The Economic Times

- **Prepared By**

Mrs Mansi Shukla

Assistant Professor

VTCBCSR

The Future of Sports: Opportunities and Challenges for the Next Generation

Sports have always been an important part of human society. They promote physical fitness, teamwork, discipline, and a healthy lifestyle. In recent years, the world of sports has experienced rapid changes due to technological advancements, professional opportunities, and increased global interest. For the next generation, sports are not only a form of entertainment but also a promising career path and a powerful tool for personal development.

Growing Importance of Sports in Modern Society

Today, sports play a significant role in shaping the lives of young people. Participation in sports activities helps individuals develop essential life skills such as leadership, communication, and perseverance. Regular involvement in sports also improves physical health and mental well being.

Educational institutions are increasingly recognizing the importance of sports in holistic development. Schools and colleges encourage students to participate in various sports activities to maintain a balance between academic learning and physical fitness.

International sporting events such as the Olympic Games and competitions organized by organizations like the International Olympic Committee inspire millions of young athletes to pursue sports professionally.



Technology Transforming Sports

Technology is playing a crucial role in shaping the future of sports. Advanced training equipment, sports analytics, and wearable devices are helping athletes improve their performance. Coaches can now analyse players' movements, fitness levels, and strategies using data-driven technologies.

Video analysis and performance tracking systems allow athletes to identify their strengths and weaknesses more effectively. These technological innovations are helping young athletes train more efficiently and compete at higher levels.

Technology has also changed the way audiences engage with sports. Live streaming, social media, and digital platforms have made sports more accessible to fans around the world.

New Career Opportunities in Sports

In the past, sports careers were mostly limited to becoming professional athletes. However, the sports industry has expanded significantly, creating a wide range of career opportunities.

Today, young people can pursue careers as sports managers, sports psychologists, fitness trainers, sports journalists, physiotherapists, and sports analysts. The growing popularity of leagues such as the Indian Premier League has also increased employment opportunities in sports marketing, event management, and broadcasting.

This expansion of the sports ecosystem allows the next generation to explore multiple career paths within the sports industry.

-MS. PRIYA KHUNT

(ASSISTANT PROFESSOR, VTCBCSR)

Digital Rupee and the Future of Money in India

The financial world is rapidly evolving with the advancement of digital technology. One of the most significant innovations in recent years is the introduction of Central Bank Digital Currency (CBDC). In India, the Reserve Bank of India (RBI) has introduced the Digital Rupee, also known as e₹, which represents the digital form of India's official currency. This initiative marks an important step toward building a modern, efficient, and secure financial system.

Understanding Central Bank Digital Currency

A Central Bank Digital Currency (CBDC) is the digital form of a country's official currency issued and regulated by the central bank. Unlike cryptocurrencies, which are decentralized and not controlled by any authority, CBDCs are fully backed by the government and maintain the same value as physical currency.

The Digital Rupee is designed to function just like paper currency but in electronic form. It can be stored in digital wallets and used for transactions such as payments, transfers, and purchases. This innovation aims to enhance the efficiency of the payment system while ensuring security and transparency in financial transactions.



Why India Introduced the Digital Rupee

India has experienced tremendous growth in digital payments over the past decade. Platforms such as Unified Payments Interface (UPI) have transformed how people transfer money and make payments. However, the introduction of a digital currency provides additional benefits beyond existing digital payment systems.

One of the main reasons for launching the Digital Rupee is to reduce the cost associated with printing, transporting, and managing physical currency. Handling cash involves significant operational costs for banks and the government. By introducing a digital form of currency, these costs can be reduced substantially.

Another important objective is to increase financial inclusion. Many people in rural and remote areas still lack access to formal banking services. Digital currency can help bridge this gap by providing a secure and accessible method of payment.

Advantages of the Digital Rupee

The Digital Rupee offers several advantages for individuals, businesses, and the economy as a whole.

1. Faster and More Efficient Transactions

Digital currency enables instant transfers without the need for intermediaries. Transactions can be completed quickly and securely, improving the efficiency of the financial system.

2. Reduced Dependence on Cash

India still relies heavily on physical cash for daily transactions. The Digital Rupee encourages people to shift toward digital payments, reducing the risks associated with carrying and handling cash.

3. Enhanced Transparency

Digital transactions leave a clear record, which helps reduce illegal financial activities such as tax evasion, corruption, and money laundering. This transparency strengthens the integrity of the financial system.

4. Lower Transaction Costs

Digital currency transactions can reduce operational costs for banks and financial institutions. Businesses may also benefit from lower transaction fees compared to traditional payment methods.

-Mrs. Dhruval Tripathi

(Assistant Professor, VTCBCSR)

Staff Achievement



It gives us immense pleasure to place on record our sincere appreciation and congratulations to **Dr. Payal Mahida Madam** for the successful completion of the **Faculty Development Programme (FDP)** conducted by the prestigious **Indian Institute of Management (IIM)**. This achievement reflects a strong commitment to continuous learning, academic excellence, and professional development.

The Faculty Development Programme provided an enriching platform for acquiring advanced knowledge in contemporary teaching methodologies, innovative pedagogical practices, research enhancement, academic leadership, and institutional development. Through active participation in various lectures, workshops, case discussions, collaborative learning sessions, and interactions with distinguished faculty members and experts, the participant has demonstrated remarkable dedication toward enhancing professional competencies and academic effectiveness.

On behalf of the management, faculty members, and staff, we extend our heartfelt appreciation for this notable accomplishment. We congratulate **Dr. Payal Mahida Madam** on this significant achievement

and wish continued success in all future academic, research, and professional endeavors. May this accomplishment serve as a stepping stone toward greater achievements and sustained contributions to the field of education and knowledge creation.

With best wishes and sincere appreciation for your dedication to lifelong learning and academic excellence.