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**A One - Day Multi – Disciplinary  
Hybrid International Conference**

**on**

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**“Interface of Human Intelligence &  
Artificial Intelligence - Possibilities and  
Challenges”**

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**14<sup>th</sup> February, 2026**



***Organised by***

**Parle Tilak Vidyalyaya Association's  
M. L. DAHANUKAR COLLEGE OF COMMERCE  
(Autonomous)**

**Internal Quality Assurance Cell (IQAC)**

***In association with***

**Western India Regional Council (WIRC),  
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*President's Message*



**Dear Readers,**

It gives me great pleasure that PTVA's M. L. Dahanukar College of Commerce hosted a dialogue among academics, industry professionals and students from across the world on a topic of such contemporary relevance, namely Artificial Intelligence (AI). The enthusiastic and wholehearted participation of scholars, practitioners and young learners ensured that the conference emerged as a platform of meaningful exchange and intellectual engagement.

Needless to say, Artificial Intelligence has made significant inroads into almost every arena of our existence. From the ways in which we work and communicate to the methods through which knowledge is created and disseminated, AI has begun to reshape the rhythms of everyday life as well as the structures of institutions. In such a context, conferences devoted to Artificial Intelligence assume particular importance. They function as intellectual forums where scholars, industry experts, policymakers and young learners can come together to deliberate upon the technological possibilities and the broader social implications of this evolving field.

Within the domain of higher education, the influence of Artificial Intelligence is especially visible. Educational institutions across the world are exploring how AI can enhance teaching and learning. Intelligent learning systems, data-driven insights and digital platforms are enabling more personalized forms of education and expanding access to knowledge. AI has become a vital instrument in contemporary research, accelerating discovery and enabling scholars to analyze complex patterns once beyond the reach of conventional methods. Collaboration between academia and industry has opened new pathways for innovation and knowledge production, across medicine, environmental science, engineering, commerce, social sciences and digital humanities.

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Yet the promise of Artificial Intelligence must also be accompanied by thoughtful reflection. The questions before educators, policymakers and technologists are not merely technical but deeply ethical. Concerns regarding algorithmic bias, the protection of personal data and the implications of automation for employment demand careful consideration. Universities therefore carry a special responsibility: they must prepare students not only to use emerging technologies, but also to examine them critically and guide their development with wisdom and integrity.

In responding to these challenges, educational institutions must pursue certain key priorities. The first is education and capacity-building. It is essential to prepare students not merely as consumers of technology but as thoughtful creators and responsible users of it. This requires curricula that combine technical competence with ethical awareness and interdisciplinary inquiry.

The second priority is collaboration. The most pressing challenges—whether technological, social, or environmental—cannot be addressed by isolated institutions. Partnerships among universities, industries and governments are vital for sharing knowledge, developing standards and ensuring that innovation benefits society at large. Equally important is the principle of inclusivity. Ensuring wider access to education, resources and digital infrastructure is essential if the benefits of AI are to reach diverse communities and contribute to more equitable forms of development.

Conferences such as these therefore represent far more than academic events. By bringing together academicians, professionals and students from diverse backgrounds, such forums contribute to shaping Artificial Intelligence not only as a technological achievement but also as a force that advances knowledge, responsibility and human well-being. Thus, we see Artificial Intelligence is making steady strides into every facet of human life. The stalwarts in the field are invoking and celebrating its expansion, but at the same time issuing a caveat that, in the wake of massive change ushered in by AI, human beings must stay relevant and not succumb to this deluge of change. A significant way to do so is to be more human, as in working on self-awareness and being emotionally intelligent should be the guiding light to manoeuvre AI deftly. Working alongside AI, with these boons of self-awareness and emotional intelligence, could only assure a comprehensive growth of humans.

**CA Shri. Anil B. Ganu**  
**President, PTVA**

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### *Principal's Message*



The academic year 2025-26 has been yet another year of remarkable glory for PTVA's M. L. Dahanukar College of Commerce (Autonomous) as other than various academic accomplishments, it also achieved numerous accolades in co-curricular arena.

In fact, our distinction lies in the pursuit of high academic co-curricular attainment through sustained encouragement, praise and motivation. These achievements reach its summit, as every year, we ensure organising intellectual exchanges and confluence of international and national standards in form of Conferences, FDPs and Workshops.

In line with the currents of time and demands of the present day, the last year's Conference on "Viksit Bharat" saw its natural amalgamation in this year's conference on "Artificial Intelligence" titled, "Interface of Artificial Intelligence and Human Intelligence: Possibilities and Challenges".

As AI is entering all walks of human activity and bringing forth unprecedented changes in all walks of lives, the need is extremely urgent to reflect and brainstorm on the various facets of AI. So, the topic is floated with an intent of larger discourse which eventually garnered a huge response with time across the globe.

The purpose was to bring in line of thinking that is articulate, incisive well-researched. In a world increasingly mired in cut-throat competition, enhanced with the influence of AI, humans are confronted with a threat to honour, dignity and rectitude. The contribution to the conference from eminent Resource Persons, research scholars and participants turned out to be extremely fulfilling as they stepped up to the purpose for which the conference was designed.

As we believe in the significance of collaborative efforts, our association with WIRC (ICAI) made the attempt innately enriching.

The outcome of the congregation was that it offered cohesive techniques clubbed with the knowledge of the technology of AI to ensure holistic and constant growth. A learning that pledges dynamic interaction and refuses to rest on the laurels of the past can only

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bring about the moral and intellectual vigour to encounter the threat of this massive change.

If with systematic awareness and equipped with constant update of this new knowledge system of AI, then it will open up to the ocean of opportunities that are in front of us all. It is also said that today's knowledge is tomorrow's ignorance. India has witnessed a series of reforms in economic and social sectors since over a decade. The winds of reforms have changed the fundamentals of economy. The Government appeared to be keen on bringing forward the social reforms. Government has taken note of the fact that, world is rapidly growing into a global village and globalization is inevitable. In this increasingly shrunken global scenario, Artificial Intelligence is becoming a core functionary and a determinant of human growth, the knowledge of which can bring assured success, and also prevent it from outsmarting humans. The One-day Conference has offered an opportunity to the participants express their views on major reforms that have transformed the nation in the last few years.

PTVA's M. L. Dahanukar College of Commerce seeks and maintains high standards of higher education. I am glad that the Conference provided the right platform to the researchers, academicians, corporate experts and students through deliberations, discussions, presentations and academic exchanges.

It gives me immense pleasure and pride to acknowledge contribution of all the committee members, viz, teaching, non-teaching staff and student volunteers whose concerted efforts made the conference a great success. Together we plan to reach richer and higher landmarks in future.

On this occasion, I once again convey my best wishes to all!

**Prof. (Dr.) Vinay G. Bhole**  
**Principal**

### *IQAC Co-ordinator's Message*



Dear Readers, on behalf of the *Internal Quality Assurance Cell (IQAC)*, I feel extremely glad to share my thoughts on the development of the journey of One-Day Multi-Disciplinary Hybrid International Conference titled, “*Interface of Human Intelligence & Artificial Intelligence – Possibilities and Challenges.*”

The *Internal Quality Assurance Cell (IQAC)* plays a pivotal role in fostering a culture of quality, innovation, and continuous improvement in higher education. Conferences such as this are integral to IQAC’s vision of promoting research orientation, interdisciplinary learning, and meaningful engagement with contemporary global concerns.

We have a culture of setting the theme with deliberations and due diligence, and we have arrived on this theme of Artificial Intelligence noting the contemporary relevance of the topic. It goes without saying that Artificial Intelligence is no longer a futuristic concept; it is an integral part of our present reality. As educators and learners, it becomes our responsibility to examine not only its technical capabilities but also its social, ethical, and intellectual implications. This conference seeks to encourage critical inquiry into how human intelligence can meaningfully coexist with, guide, and complement artificial intelligence.

In discussions about the future of technology, renowned environmental activist, Vandana Shiva advocates arguing that true judgment and soul cannot come from an AI model. “You are not Atlas carrying the world on your shoulder. It is good to remember that the planet is carrying you”. Many such words of caution make us ponder about the complex future of humanity and our precarious existence which require right reflections from researchers and policy makers. Conferences such as this work as a sustainable platform to address and redress these growing concerns.

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The hybrid mode of this international conference further reflects our commitment to inclusivity, accessibility, and global academic collaboration. The enthusiastic participation from scholars across disciplines and regions is truly a indicator towards the success of this objective.

I extend my heartfelt thanks to our ever-supportive PTVA management, our source of motivation, our Principal, the Convenor, our partner institution WIRC–ICAI, and all the faculty members and student volunteers of the organising committee for their whole hearted efforts towards the success of the Conference. I also thank all participants for trusting us and associating us always which adds to our enthusiasm to deliver better and the academic vibrancy of this event.

I am certain that the scholastic deliberations in the volume will spark further ideas and stored insights in the Research articles will add value to our collective understanding and inspire future research initiatives.

Thank you, and look forward to your association in future as well !

**Dr. Chandana Chakraborti**  
**Vice Principal**

## *Convenor's Message*



Dear Contributors, it gives me immense pleasure to extend my gratitude at the outset for associating and reposing in your faith in us. Your being part of our Conference is the fulcrum of our zeal and enterprise to keep coming up with such Conclave wherein both budding scholars and the erudition of luminaries confluence with an intent of broadening the intellectual horizon and giving a part of the think tank that usher transformation. Our esteemed Management Parle Tilak Vidyalaya Association (PTVA) and the lighthouse of our multifarious activities, our Principal Prof. (Dr.) Vinay G. Bhole, our sustained mentor, Vice Principal and IQAC Coordinator, Dr. Chandana Chakraborti led us to formulate and engineer yet another successful conference, the testimony of which is evident in the presence of 320 participants from across the country and beyond.

One-Day Multi-Disciplinary Hybrid International Conference on “Interface of Human Intelligence & Artificial Intelligence – Possibilities and Challenges”, got a further impetus as Internal Quality Assurance Cell of M. L. Dahanukar College of Commerce (Autonomous), got an opportunity to collaborate with the Western India Regional Council of the Institute of Chartered Accountants of India.

As we speak of our Conference on the theme of Artificial Intelligence, humanity at large has gathered at a moment when technology is quietly and persistently rewriting the grammar of our lives. Artificial Intelligence has emerged as a transformative presence across education, commerce, governance, healthcare, and almost every sphere of human activity. It promises extraordinary possibilities—enhancing efficiency, extending human capability, and reshaping the ways we think and work—yet it also urges us to pause and reflect on meaning and responsibility. Rabindranath Tagore reminds us that “the highest education is that which does not merely give us information but makes our life in harmony with all existence.” As we engage more deeply with intelligent machines, this reminder becomes especially urgent.

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At the same time, literature has long celebrated and interrogated the uniqueness of human intelligence. Shakespeare's words in Hamlet—"What a piece of work is a man... in apprehension how like a god!"—capture both wonder and vulnerability. As machines increasingly imitate human cognition, we are compelled to ask not merely how intelligent our technologies can become, but how wisely we choose to use them.

As T. S. Eliot cautions us, "Where is the wisdom we have lost in knowledge? Where is the knowledge we have lost in information?" This question resonates strongly in an age of data abundance and machine learning. While AI opens new horizons of innovation, it also raises profound questions about ethics, creativity, agency, employment, and moral judgment. The concern is not only what machines can do, but how far human intelligence is willing—or prepared—to delegate judgment, imagination, and accountability.

The multidisciplinary nature of this conference reflects our conviction that such complex questions cannot be addressed through a single disciplinary lens. Scholars from commerce, management, technology, humanities, social sciences, and professional bodies such as ICAI bring diverse ways of knowing that enrich this collective inquiry. In this convergence of disciplines, we move closer to a holistic vision of knowledge—one that balances innovation with ethics, and intelligence with wisdom.

I take this opportunity to express my sincere gratitude to our collaborating institution, WIRC-ICAI, for their valuable support, and to all our distinguished speakers, paper presenters, and participants for their enthusiastic response. I also deeply appreciate the tireless efforts of the organising committee, faculty members, and student volunteers whose dedication has made this academic gathering possible.

I am confident that the deliberations today will inspire thoughtful engagement, foster ethical reflection, and reaffirm the centrality of human intelligence in shaping the future of artificial intelligence.

Heartfelt gratitude to everyone for your contribution !

**Mr. Somnath R. Deshmukhya**  
**Head, Dept. of English**

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