



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

(Affiliated to Swami Ramanand Teerth Marathwada University, Nanded)

NAAC Accredited A+ Grade with CGPA 3.49

Faculty of Commerce

Oraganizes ICSSR Sponsored National Seminar

n

"Role of AI in India's Vision 2047: Building a Self-Reliant Nation"

06th March, 2025



Chief Organizer

Rajarshi Shahu Mahavidyalya, Latur (Autonomous)

Convener Convener **Prof. Dr. Pushpalata Trimukhe** Head, Faculty of Commerce, RSM Latur



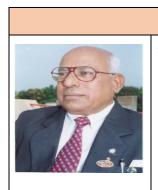
Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Faculty of Commerce

organized "National Seminar on Role of AI in India's Vision 2047: Building a Self-Reliant Nation" Sponsored by Indian Council of Social Science Research, New Delhi 6th Mar, 2025 @ 11.00 AM

Faculty of Commerce of Rajarshi Shahu Mahavidyalaya, Latur (Autonomous), in collaboration with the Indian Council of Social Science Research (ICSSR), proudly hosted a National Seminar on "Role of AI in India's Vision 2047: Building a Self-reliant Nation" on 6th March 2025. This prestigious event brought together a diverse group of intellectuals, scholars, researchers, academicians and industry professionals from across the country. With India's Vision 2047 focusing on economic prosperity, technological innovation and global leadership, this seminar served as a crucial platform for insightful deliberations on the multifaceted role of AI in revolutionizing key sectors such as education, finance, industry, and entrepreneurship. Total 188 participants from various industries, universities and colleges have actively engaged in this one-day national seminar. The event aimed to stimulate academic discourse and inspire groundbreaking policy recommendations that would accelerate India's journey toward self-sufficiency and global competitiveness.

The seminar witnessed engaging discussions and cutting-edge research presentations from renowned experts in the field. These deliberations delved into the transformative power of AI in shaping a progressive, technology-driven economy, aligning with the India's goal of positioning the nation at the forefront of the Fourth Industrial Revolution. The event was a grand success, marked by intellectual vibrancy, high-caliber discussions and a shared commitment to harnessing AI for national progress. It provided a unique opportunity for academicians and industry leaders to collaborate on innovative solutions, exchange valuable insights, and pave the way for AI-driven advancements that will define India's future in the global arena.

SEMINAR REPORT



Session I: Inauguration of Seminar About the President: Hon. Dr. Gopalrao Patil, President, Shiv Chhatrapati Shikshan Sanstha, Latur Contact: +91 9422071350 Email: drpatilgv@hotmail.com

Session I : Inauguration of Seminar

Time: 11.30 a.m.

Summary:

The grand inauguration of the ICSSR-sponsored National Seminar on "Role of AI in India's Vision 2047: Building a Self-reliant Nation" was held with great enthusiasm and a distinguished gathering of eminent academicians, researchers and professionals from across the country. The session was presided over by Dr. Gopalrao Patil, President, Shiv Chhatrapati Shikshan Sanstha, Latur, who chaired the event, while renowned experts and scholars graced the occasion as esteemed dignitaries. The presence of esteemed intellectuals made this inaugural session a remarkable start to an insightful and thought-provoking seminar. The event commenced with a warm welcome extended to the dignitaries, followed by the traditional lighting of the lamp, symbolizing the illumination of knowledge, wisdom and the pursuit of academic excellence. The audience, filled with academicians, research scholars and students, eagerly anticipated the deliberations on how Artificial Intelligence (AI) will shape India's future, revolutionizing industries, education, governance and economic development.

Adding a cultural essence to the ceremony, Prof. Vaibhav Mane and his team mesmerized the audience with a soulful rendition of the iconic Maharashtra Geet "Jay Jay Maharashtra Maza."

Dr. Pushpalata Trimukhe, the Convener of the seminar, delivered a heartfelt and insightful address, warmly welcoming all the distinguished guests, participants and attendees. She emphasized the significance of interdisciplinary research in AI and its applications in commerce, education and governance. She highlighted that the theme of the seminar was carefully chosen to reflect the dynamic and rapidly evolving role of AI in shaping India's future. She stressed that Artificial Intelligence is not just a tool but a strategic

enabler that has the potential to revolutionize sectors such as healthcare, agriculture, education and infrastructure. Dr. Trimukhe pointed out that while AI brings unprecedented opportunities, it also raises ethical concerns, data privacy challenges and the need for regulatory frameworks.

Dr. Mahadev Gavhane, Principal, Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) delivered the welcome address, extending his heartfelt gratitude to all the dignitaries, scholars and attendees for being a part of this prestigious seminar. He emphasized that AI is no longer a futuristic concept but a present-day reality that must be harnessed effectively for national progress.

Dr. Gopalrao Patil, in his inaugural address, delivered a thought-provoking speech that set the tone for the seminar. He emphasized that Artificial Intelligence is not merely a technological advancement but a revolutionary force that has the potential to redefine India's economic and industrial landscape. He highlighted how AI-driven innovations are playing a crucial role in transforming traditional business models, automating industries and enhancing the efficiency of governance.

Dr. P. R. Rodiya, the Session Coordinator, expressed his sincere gratitude to all the distinguished guests, speakers, and participants for their invaluable contributions to the inaugural session.







Session II: Key Note Address

About the resource person:



Hon. Prof. Dr. S. V. Satyanarayan, Former Professor in Commerce, Faculty of Commerce, Osmania University, Hyderabad Contact: 040-27207792

Session II: Key Note Address

Time: 12:30 p.m.

Summary:

The second session of the seminar featured a highly anticipated Key Note address by a distinguished academician and expert in commerce, Prof. S. V. Satyanarayan from Osmania University, Hyderabad. The session was presided over by Dr. Balaji Kalambe, an esteemed scholar and Head of the Department of Management Science and Business Administration at Dayanand College of Commerce, Latur. Dr. V. D. Dhumal, Assistant Professor, Faculty of Commerce, RSM, Latur, skillfully coordinated the session. This keynote session served as a crucial segment of the seminar, offering profound insights into the transformative role of Artificial Intelligence (AI) in shaping modern economic and business landscapes. The discourse explored AI's growing influence in strategic decision-making, financial management, market analytics and corporate governance, emphasizing its potential to redefine the future of commerce and industry in India.

Prof. S. V. Satyanarayan delivered an intellectually stimulating and forward-thinking Key Note address, providing an in-depth analysis of how AI-driven technologies are revolutionizing the business ecosystem. His speech focused on the power of AI in economic forecasting, financial decision-making and business strategy formulation, shedding light on its potential to enhance efficiency, accuracy and profitability across various sectors. He elaborated on how AI-powered algorithms are enabling businesses to make data-driven decisions with unparalleled precision. He highlighted how predictive analytics, deep learning and machine learning models are being used to anticipate market fluctuations, optimize investment portfolios and mitigate financial risks. He emphasized that AI is no longer just a tool for automation but has evolved into a strategic enabler, allowing organizations to develop more competitive and adaptive business models. Prof. Satyanarayan further discussed AI's transformative impact on financial management. He explained how AI-driven automation is streamlining banking operations, improving risk assessment and revolutionizing credit scoring methodologies. He provided real-world examples of how AI is being used in fraud detection, where advanced algorithms identify suspicious activities and prevent cyber threats, thus strengthening financial security.

The Key Note speaker also underscored the role of AI in enhancing customer experiences through personalization and intelligent service delivery. He illustrated how businesses are leveraging AI to analyze consumer behavior, tailor product recommendations and create immersive digital interactions. He noted that AI-powered chatbots and virtual assistants are redefining customer engagement by providing instant and accurate solutions to queries, thereby improving overall service efficiency. Addressing the corporate sector, Prof. Satyanarayan explained how AI-driven data analytics is revolutionizing business intelligence and market research. He pointed out that AI has become a game-changer in identifying emerging trends, assessing consumer sentiment and refining marketing strategies. Companies that harness AI effectively are gaining a competitive edge by responding to market demands faster and more accurately. In his concluding remarks, Prof. Satyanarayan emphasized that India's vision of becoming a self-reliant nation by 2047 cannot be achieved without the widespread adoption of AI in economic planning and business operations. He urged academic institutions, research scholars, and industry leaders to collaborate in harnessing AI's potential for sustainable growth, innovation, and global competitiveness. He reinforced the need for policy-driven AI integration, advocating for skill development programs and ethical AI governance to ensure responsible and inclusive technological advancements.

Dr. Balaji Kalambe, in his thought-provoking address as the chairperson of the session, provided a comprehensive perspective on the growing significance of Artificial Intelligence (AI) in reshaping industries, commerce and economic policies. He commended the organizers for selecting such a timely and futuristic topic, which aligns with India's long-term aspirations for technological advancement and economic self-reliance. Dr. Kalambe began by highlighting the exponential growth of AI and its integration into diverse sectors, ranging from banking and

finance to manufacturing, healthcare and governance. He emphasized that AI is not just a technological revolution but a strategic necessity that businesses and policymakers must adopt to remain competitive in an increasingly digital world. He elaborated on how AI-powered automation has led to greater efficiency, reduced operational costs and improved decision-making across industries. He stated that the future of economic planning and corporate management lies in harnessing AI-driven analytics, which can predict market trends, optimize financial strategies and enhance productivity.

Dr. Kalambe also addressed the challenges associated with AI adoption, such as ethical concerns, data security risks and the potential impact on employment. He pointed out that while AI has the potential to automate repetitive tasks, it must be accompanied by skill enhancement programs to ensure that the workforce is prepared for AI-driven transformations. He urged educational institutions to integrate AI-related courses into their curriculum to equip students with the necessary skills to thrive in an AI-dominated future. Further, he stressed that India's vision of becoming a self-reliant nation by 2047 would require an inclusive approach, where AI technology is made accessible to small and medium enterprises (SMEs) along with large corporations. He discussed the importance of government initiatives in fostering AI research, encouraging startups, and promoting digital literacy among rural entrepreneurs. In his concluding remarks, Dr. Kalambe expressed optimism about India's ability to emerge as a global leader in AI innovation if the right policies, industry collaborations and educational advancements are put in place. He encouraged researchers, academicians and industry professionals to explore AI-driven opportunities that can contribute to economic growth, job creation and sustainable development. His deliberations set an engaging and insightful tone for the Key Note address that followed, enriching the audience's understanding of AI's transformative role in India's future economic and industrial landscape.

The Key Note address left an indelible impact on the audience, sparking thought-provoking discussions on the limitless possibilities that AI offers for India's economic and industrial transformation. The session concluded with a vote of thanks by Dr. V. D. Dhumal, who acknowledged the valuable contributions of the Key Note speaker, chairperson and all attendees for making the session an enlightening experience.



Session III : Technical Session I				
	About the resource person:			
	Dr. Syed Azharuddin			
1 miles	Sr. Professor, Faculty of Commerce & Management,			
	Dr. BAM University, Chh. Sambhajinagar			
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	E-mail ID: drsyedazharuddin@gmail.com			

Session III : Technical Session I

Time: 03:00 p.m.

Summary:

The second technical session of the seminar focused on Artificial Intelligence's (AI) significant role in driving India's economic development and long-term growth. The session was chaired by Dr. Nishikant Warbhuwan, Associate Professor at the School of Management Sciences, SRTM University, Nanded. Dr. Syed Azharuddin, Senior Professor at Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar, delivered the knowledgeable speech, highlighting how AI is transforming India's economic policies, industrial framework and governance models.

Dr. Azharuddin's presentation began by discussing the growing importance of AIdriven economic policies and their effects on financial stability, GDP growth and employment generation. He emphasized that AI-powered predictive analytics and data science are aiding policymakers in areas like taxation, monetary policy and fiscal management, making AI a strategic asset for sustainable growth.

In his presidential address, Dr. Warbhuwan highlighted AI's transformative role in reshaping India's economic aspirations. He discussed the paradigm shift in economic models due to AI, machine learning and automation. AI is influencing finance, agriculture, healthcare, education and urban planning, paving the way for smart governance, enhanced policymaking and economic stability.

The session ended with an engaging discussion on AI's impact on employment, ethical regulations and AI literacy for policymakers, followed by a vote of thanks by Ms. Gauri Kombade.



Resource Person, Dr. Syed Azharuddin addressing the participants

Session III : Technical Session II Paper Presentation



About the Chairperson: Dr. Suyog Amrutrao Director, Department of Management Science, Dr. Babasaheb Ambedkar Marathwada University, Sub Campus, Dharashiv Contact: +91 9766350127 E-mail ID: suyogmba@gmail.com

Session III : Technical Session II Paper Presentation

Time: 04:00 p.m.

Summary:

The final technical session of the day was dedicated to research paper presentations, providing a platform for scholars to share their groundbreaking research on Artificial Intelligence and its impact on various domains. This session was chaired by two esteemed academicians, Dr. Suyog Amrutrao, Director of the Department of Management Science at BAMU, Sub Campus Dharashiv, and Dr. P. T. Pawar, Chairman of the Business Studies Board at SRTM University, Nanded.

Dr. Nikhil Vyas presented his paper titled "AI in Education: Understanding Teacher and Student Perceptions and its Impact in Latur City" and secured first rank for his paper from faculties. Ms. Asiya Beg also ranked first for presenting her research paper titled "Unleashing India's Future: The Role of AI in Realizing Vision 2047". Also, Dr. S. N. Bagwan and Mr. Hiten Gandhi have achieved second position from each of the category.

Dr. Suyog Amrutrao, in his presidential address, emphasized the significance of academic research in shaping AI-driven solutions for business and economic development. He pointed out that AI is no longer a futuristic concept but a present-day reality, influencing decision-making processes, enhancing efficiency and revolutionizing traditional business models. Dr. P. T. Pawar complemented this perspective by highlighting the need for bridging the gap between theoretical AI research and its practical implementation in industries. He spoke about the importance of industry-academia collaboration in AI development.

The session concluded with an acknowledgment of the valuable contributions made by all researchers, followed by a vote of thanks delivered by Ms. A.S. Jagtap & Ms. K.S.Gaikwad.



Dr. S. N. Bagwan presenting her research paper

Session IV : Valedictory Session



About the Guest of Honour: Dr. Rajesh Shinde Director, SRTMU, Nanded, Sub Center, Latur Contact: +91 E-mail ID: directorscl@gmail.com

Session IV : Valedictory Session

Time: 05:00 p.m.

Summary:

The grand finale of the seminar, the valedictory session, was a momentous occasion to reflect on the success of the day's discussions and acknowledge the valuable contributions of all those involved. The session was graced by Dr. Mahadev Gavhane, Principal of Rajarshi Shahu Mahavidyalaya, Latur (Autonomous), as the chairperson, and Dr. Rajesh Shinde, Director of SRTMU, Nanded, as the chief guest, marking the culmination of a highly productive day.

Dr. Rajesh Shinde, in his address, emphasized the significant role higher education institutions play in fostering AI-based learning and research. He stressed the need to integrate AI-driven curricula in universities and encouraged students to explore AI applications in real-world scenarios.

Dr. P. S. Trimukhe, the convener of the seminar, delivered a comprehensive report summarizing the key discussions and insights shared during the various technical sessions. She highlighted the range of topics covered, including AI's applications in commerce, finance, supply chain management, governance and economic development. After the report, participants were invited to provide feedback on the seminar's structure and content.

Dr. Mahadev Gavhane, the chairperson of Valedictory Session, delivered an inspiring address, reflecting on the day's discussions. He appreciated the intellectual depth and diversity of perspectives shared throughout the seminar.

The seminar concluded with a heartfelt vote of thanks, delivered by Dr. S. N. Bagwan, Mr. V. D. Late and Mr. A. K. Joshi. They expressed gratitude to the dignitaries, keynote speakers, session chairs, resource persons, researchers, participants and ICSSR who contributed to the seminar's success.



Hon. Dr. Rajesh Shinde addressing the participants

The national seminar on "Role of AI in India's Vision 2047: Building a Self-reliant Nation" proved to be a groundbreaking platform for intellectual exchange, fostering thoughtprovoking discussions on the transformative potential of artificial intelligence in shaping the future of India. Throughout the day, distinguished scholars, industry experts and academicians delved deep into the multifaceted role of AI in economic growth, governance, business operations, education and technological advancements. The seminar successfully underscored the urgency and necessity of AI integration in India's development framework, highlighting how AI-driven innovations can propel the nation towards self-reliance, global competitiveness and sustainable progress. Each session provided valuable insights into the evolving landscape of AI, emphasizing the need for research, ethical AI deployment and industry-academia collaborations to harness its full potential. The keynote speeches, technical sessions and paper presentations explored critical dimensions such as AI-driven policy-making, automation in industries, AI's impact on job markets and its applications in sectors like healthcare, finance and commerce. The paper presentations showcased groundbreaking research and innovative ideas, reinforcing the importance of AI in strategic decision-making and future business models.

As the seminar concluded, the deliberations left an indelible mark on all participants, inspiring them to engage in further research and contribute towards AI-driven solutions for India's long-term growth. The discussions not only paved the way for future academic endeavors but also set a strong foundation for policymakers and industry leaders to collaborate on AI-led initiatives that align with India's Vision 2047. The event was a resounding success, serving as a beacon of knowledge and innovation. It reinforced the belief that AI is not just a technological advancement but a catalyst for revolutionizing every aspect of life, driving India towards a future of economic prosperity, digital empowerment and self-sufficiency. The seminar concluded with a collective commitment from all stakeholders to actively participate in shaping India's AI-powered future, ensuring that technology remains a force for inclusive growth and national development.



News Articles

कृत्रिम बुद्धिमत्ता भूमिका पर राष्ट्रीय संगोष्ठी ७ को

जिला संवाददाता | लातूर

शिव छत्रपति शिक्षण संस्थान के राजर्षि शाहू कॉलेज, लातूर (स्वायत्त) भारतीय सामाजिक विज्ञान और अनुसंधान परिषद आईसीएसएसआर के सहयोग से 6 मार्च 2025 को 'भारत के विजन 2047 में कृत्रिम बुद्धिमत्ता भूमिका एक आत्मनिर्भर राष्ट्र की ओर किषय पर एक राष्ट्रीय संगोष्ठी का आयोजन किया गया है। यह संगोष्ठी विज्ञान, प्रौद्योगिकी और कत्रिम बद्धिमत्ता के माध्यम से भारत के सर्वांगीण विकास को बढावा देने के लिए एक महत्वपूर्ण मंच तैयार करेगी। भारत सरकार के 'विज्रन 2047' के महत्वाकांक्षी लक्ष्यों में आर्टिफिशियल इंटेलिजेंस एआई महत्वपूर्ण भूमिका निभाता है। संगोष्ठी में इस बात पर गहन चर्चा की जाएगी कि एआई किस प्रकार भारत को डिजिटल परिवर्तन के पथ पर ले जाने और देश की आत्मनिर्भरता को मजबूत करने में योगदान दे सकता है।

संगोष्ठी के माध्यम से, विभिन्न क्षेत्रों के विशेषज्ञ इस विषय पर



एआई औद्योगिक क्रांति, स्मार्ट शहरों, आधुनिक कृषि प्रणालियों, स्वास्थ्य सेवा, शिक्षा प्रणालियों, स्टार्टअप और उद्यमिता के साथ-साथ सार्वजनिक नीति और शासन में सुधार लाने में मदद कर सकता है। संगोष्ठी का मुख्य उद्देश्य कृत्रिम बुद्धिमत्ता की सहायता से भारत को आत्मनिर्भरता की ओर ले जाना है, साथ ही उद्योग, अनुसंधान और विकास के लिए नए अवसरों की खोज करना है। इसमें सरकारी नीति अधिकारियों. निर्माताओं, शोधकर्ताओं, उद्यमियों, प्रोफेसरों. छात्रों और उद्योग विशेषज्ञों के भाग लेंगे। संगोष्ठी के मुख्य विषयों में स्मार्ट प्रशासन और सार्वजनिक सेवा सुधार, कृत्रिम बुद्धिमत्ता और शहरी नियोजन, कृषि और ग्रामीण विकास में एआई का योगदान, औद्योगिक क्रांति 4.0 और आर्थिक विकास में एआई का योगदान, स्वास्थ्य सेवा में एआई का महत्व, शिक्षा और कौशल विकास में एआई का प्रभाव और भारत कैसे कृत्रिम बुद्धिमत्ता के क्षेत्र में वैश्विक नेतृत्व हासिल कर सकता है जैसे महत्वपूर्ण विषय शामिल है। इसके अलावा, इस संगोष्ठी में एआई की नैतिकता, डेटा गोपनीयता, सुरक्षा और नीतिगत पहलुओं पर भी चर्चों की जाएगी। इस संगोष्ठी के लिए शोध पत्र आमंत्रित किए गए है। तथा चयनित पत्रों को समकक्ष-समीक्षित uai रेफरीकृत पत्रिकाओं में प्रकाशित किया जाएगाँ। शोधकर्ताओं, प्रोफेसरों और छात्रों को अपने शोध के लिए एक मंच प्राप्त करने और एआई के क्षेत्र में नए शोध को बढ़ावा देने के लिए इसमें भाग लेना चाहिए। इससे कृत्रिम बुद्धिमत्ता के क्षेत्र में भारत का नेतृत्व बढ़ेगा और विभिन्न क्षेत्रों में डिजिटल परिवर्तन के नए रास्ते खुलेंगे।



News Articles



07MAR2025

कृत्रिम बुद्धिमत्ता अख अतिशय वेगाने विकसित होत आहे–डॉ.व्ही.एस.सत्यनारायण



आरोग्य शिक्षण आणि वित्तीय सेवा, औधोगिक ऑटोमेशन सेवाही कृत्रिम बुद्धिमंचेयुळे मोठ्या प्रमाणात स्वयंचलित होत आहे. कृषीमध्येही स्मार्ट शेतीचा प्रयोग यशस्वी होताना दिसत आहे त्यायुळे कृत्रिम चुद्धिमता हे तंत्रज्ञान सर्च क्षेत्रात अतिशय वेगाने विकसित होत असताना दिसत आहे. असे राजर्षी शाह, महाविद्यालयाच्या 'वाणिज्य व अर्थशाह्य व भारतीव सामाजिक विज्ञान संशोधन परिषद यांच्या संयुक्त विद्यमाने प्राप्ट्रीय चर्चासत्राच्या उद्याटन प्रसंगी हैररावाद येथील उस्मातिया विद्यापीठाचे वाणिज्य विभागाचे प्रोफेसर डॉ. बी. एस. सत्यनारायण यांनी प्रतिपाटन केले.

लातूर (प्रतिनिधी) दि.०६ मार्च - उद्योग

अध्यक्षस्थानी शिव छत्रपती शिक्षण संस्थेचे अध्यक्ष मा.खा.डॉ. गोपाळराव पाटील होते. मंचावर डॉ.राजेंद्र धाणे, गव्हमेंट कॉलेज, धारवाड-कर्नाटक, प्राचार्य डॉ. महादेव गव्हाणे, उपप्राचार्य प्रा. सदाशिव शिंदे, अर्थशास्त्र विभागप्रमुख डॉ. चुध्दाजी गाडेकर, वाणिज्य विभागप्रमुख डॉ.पुप्रस्तता त्रिमुखे यांची उपस्थिती होती. डॉ.सत्यनारायण पुढे करणाले की, कृत्रिम चुद्धिमत्तेच्या विकासाला चालना देण्यासाठी भारताने १०,३०० कोटींची तरत्दुद केली आहे. असे असले तरी कृत्रिम चुद्धिमत्तेच्या सुरक्षिती संदर्भात नियमन आणि डेटा सुरक्षेची गोपनीयता कायम टिकून राहील याची दक्षता घेणे अत्यंत गरजेचे आहे असे मत त्यांनी माइले. प्रास्ताविक मनोगत व्यक्त करताना प्राचार्य डॉ.महादेव गव्हाणे यांनी असंख्य विद्यार्थ्याचे एतसंतेंट, जॅम सारख्या परीक्षेतील यश, क्रीडा विभागाचे विद्यार्थी हे राज्यात वा देशात नव्हे तर चीन, गोलिया, केन्डा सारख्या पारचात्य देशात खेळले आहेत या बरोबरच असंख्य डॉक्टर, इंजिनिअर बनविणारे हे महाविधालवाला पाच कोटीचे अनुदान प्राप्त झाले, त्यामुळे महाविधालयात विद्यार्थ्या करिता अपिकपिक महाविधालयात विद्यार्थ्या करिता अपिकपिक सांची सुविधा उपलब्ध करू देशे ज्यव होणार असे ते म्हणाले. अध्यक्षीय समारोप प्रसंगी शिवछत्रपती शिक्षण संस्थेचे अध्यक्ष कृत्रिमता आहे भविष्यातील तंत्रज्ञान असून त्याचा बेगाने विकास होत आहे त्याचा आरोग्य उद्योग शिक्षण क्षेत्रत आमुलाग्र असा बदल दिद्रून येत आहे स्मार्ट तंत्रज्ञान, डेटा विरलेषणामुळे व्यवसाय ही अधिकाधिक कार्यक्षम आणि परिणामकारक होताना दिसत आहे. या कार्यक्रमांच सूत्रबद्ध नियोजन परीक्षा नियंत्रक डॉ. जोमप्रकाश शहापुष्कर कार्यासन अधिकारी डॉ. अभित्रति यादव, कार्यालवीन निबंधक सतीश चव्हाण, अधीक्षक जगन्नाथ क्षीरसागर यांचे महत्त्वाचे योगदान होते.सूत्रसंचालन ग्रा.सूर्यकांत चब्हाण या.सद्धा जोशी यांनी केल्ते तर आभार डॉ.प्रकाश रोडीया यांनी मानले.

या कार्यक्रमात विविध राज्यातील प्राध्यापक, संशोधक विद्यार्थी, महाविद्यालयातील प्राध्यापक शिक्षक शिक्षकेतर कर्मचारी व विद्यार्थीनींची, विद्यार्थ्यांची बहुसंख्येने उपस्थिती होती.



उधाग, आराग्व, राक्षण आण विताव स्वा औद्योगिक ऑटोमेशन सेवाही कृत्रिम बुद्धिमनेभुळे मोठपा प्रमाणात स्वबंचरित होत आहे. कृषीमव्येही स्मार्ट रोतीचा प्रयोग यशस्वी होताना दिसत आहे. त्यामुळे कृत्रिम बुद्धिमता हे तंत्रज्ञान सर्व क्षेत्रात अतिशय बेगाने विकसित होत असताना दिसत आहे, असे मत हैदराबाद वेषील उस्मानिया विद्यापीठाचे बाणिज्य विपागाचे प्रोफेसर ठॉ. बी. एस. सत्यनस्यण्य बानीचव्यवत्वकेले.

येथोल राजभी शाह महाविद्यालयाच्या वाणिज्य व अर्थशास्त्र व भारतीय सामाजिक विज्ञान संशोधन परिषद बांच्या संयुक्त विडामां आयोजित राष्ट्रीय पर्वासत्राच्या उद्ध्यटन प्रसंगी ते बोल्हत होते. अण्वसस्वानी शिव छत्रपत्ने शिक्षण संश्वेचे अव्यक्ष डॉ. गोपाळराव प्रदोल होते. मंचावर डॉ.रजेंद्र घाणे, प्राचार्य डॉ. महादेव गच्हाणे, उप्प्राचार्य प्रा. सदाशिव शिंद, अर्थशास्त्र विभागप्रमुख डॉ. बुष्दाञी गाडेकर, वाणिज्य विभागप्रमुख डॉ.पुष्टलता त्रिमुळे यांची उपस्थितां होती.

यावेळी डॉ.सल्पनारायण म्हणाले, कृत्रिम बुद्धिमत्तेच्या विकासाला चालना देण्यासाठी भारताने १० हजार २०० कोर्टीची तरतूद केली आहे, असे असले तरी कृत्रिम बुद्धिमत्तेच्या सुरक्षित संदर्भात नियमन आणि डेटा सुरक्षेची गोपनीयता कायम टिकून राष्ठील बाची दक्षता घेणे अत्यंत गरजेचे आहे. या बरोबरच असंख्या डॉक्टर, इजिनिअर बनवणारे हे महाविद्यालय आहे. पीएम ठमा योजनेओगॉत महाविद्यालय ५ कोटीचे अनुदान प्राप्तझाले आहे.



चर्चावत्रप्रोप्तेसर हॉ. थी. एस. सत्यनाराण्ण मार्गदर्शन करताना... पीएम उषा योजनेअंतर्गत ५ कोर्टीचे अनुदान

असंख्य विद्याध्यांचि प्लेसमेंद्र, जॉम सारख्या परीक्षेतील यश, इनिडा विभागाचे विद्यार्थी हे राज्यात वा देशात खेळले आहेत. या मंगोलिया, कॅनडा सारख्य प्राप्त्याश्य देशात खेळले आहेत. या करोकर कास्ट्रेस्टा डॉक्टर, इतिनिअर ब्लाल्पारे वे महाविद्यालय आहे. पीएम उपा योजनेआंतर्गत महाविद्याल्याला ५ कोटीचे अनुदान प्राप्त हारले आहे. त्यामुक्ते महाविद्याल्याला विद्याध्यांकारिता आपिकापिक सोयी सुविधा उपलब्ध करून देगे शक्य होणार आहे. डॉन्यहार्येक सावाण, प्रायार्थ

चर्चांसत्राच्चा वशस्वितेसाठी परीक्षा नियंत्रक डॉ. ओग्ग्राकाश शहापुरकर, कार्यासन अभिकाये डॉ. अभिजीत यादव, कार्यालयीन निबंघक सतीश चक्राण, अधीशक जगन्नाथ श्रीरसागर हे परिश्रम चेत आहेत. सूत्रसंचालन प्रा. सूर्यकांत चक्हाण व प्रा. श्रद्धा जोशी

तंत्रज्ञानाचा वेगाने विकास होतोय

यांनी केले. आभार डॉ. प्रकाश रोडीवा यांनी मानले. या कार्यक्रमात विकिश्व राज्यातील प्राप्त्यापक, संशोधक विद्यार्थी, महाविद्यालयातील प्राष्ट्र्यापक शिधक शिक्षफेतर कर्मचारी व विद्यार्थनिंचिंगे, विद्यार्थ्यांची बहुसंखदेने उपस्थिती होती.

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Faculty of Commerce

National Seminar on Role of AI in India's Vision 2047: Building a Self-Reliant Nation List of Participants

		Date: 06.03.2025		
Sr. No.	Name	Mobile No.	Registration Category	Publication/ Participatio n
1	Mamata Jagannathji Rathi	9421902386	Faculty/Industrialist/ Entrepreneur	Publication
2	Bhushan Sudhakar Kshirsagar	9921858283	Research Scholar	Publication
3	Dr. Aparna Sachin Nisal	9604635543	Faculty/Industrialist/ Entrepreneur	Participation
4	Saurabh Annasaheb Bhadange	8625033417	PG Student	Publication
5	Dongapure Savita Babuappa	9923486680	Faculty/Industrialist/ Entrepreneur	Publication
6	Dadge Shilpa Ambadas	9175007680	Faculty/Industrialist/ Entrepreneur	Participation
7	SUJATA N. CHAVAN	9834411035	Faculty/Industrialist/ Entrepreneur	Publication
8	SUMIT KAMALAKAR JOSHI	9309910149	Research Scholar	Publication
9	Shaikh Rukhsar Mehboob	9011555220	Faculty/Industrialist/ Entrepreneur	Publication
10	Yash Vijaykumar Mekewad	8308722936	PG Student	Publication
11	ASHISH B.GATTANI	9850247848	Faculty/Industrialist/ Entrepreneur	Publication
12	Aniket Govind Gaikwad	9356131228	PG Student	Publication
13	Kazi Zoya Saber	7276271787	PG Student	Publication
14	Tarun Amrutrao Shinde	7218131245	Research Scholar	Publication
15	Amita vithal karad	6268542146	PG Student	Publication
16	Rupali Balaji Lokhande	7972896122	PG Student	Publication
17	Dr. Pushpalata Trimukhe	9850030413	Faculty/Industrialist/ Entrepreneur	Publication
18	Hiten Nitin Gandhi	9890341418	PG Student	Publication
19	Rushikesh Dnyaneshwar Panchal	8010073424	PG Student	Participation
20	Priya premraj suryawanshi	8766692736	PG Student	Participation
21	Gaikwad Shruti vilas	9049303520	PG Student	Participation
22	Chigale Vaishnavi Vaijnath	7875698816	PG Student	Participation
23	Diksha Tanaji Sonkamble	9022877715	PG Student	Participation
24	Joshi Gayatri Santosh	9158132291	PG Student	Participation
25	JADHAV AARTI ANIL	8956657080	PG Student	Participation
26	Amruta Milind Kulkarni	7887363951	PG Student	Participation
27	Vaishnavi Sanjay Bachiphale	8999976139	PG Student	Participation
28	Vairagkar Vaibhavi Subhash	9579354950	PG Student	Participation
29	Todkar Neha Vasantrao	9764395655	PG Student	Participation
30	Dokade Anjali Satish	9503743404	PG Student	Participation

31	Shital Chidambar Dhumal	8329334456	PG Student	Participation
32	Sneha Sanjaykumar Urgunde	9623941322	PG Student	Participation
33	Khatke Swarupa Kakasaheb	8766443735	PG Student	Participation
34	Anuja Krishnachandra Vyas	8446408217	PG Student	Participation
35	Vidhee Naval Tiwari	7821022105	PG Student	Participation
36	Asiya Yusuf Beg	8668941850	PG Student	Publication
37	Shahane Priyanka Dhiraj	8149668381	PG Student	Participation
38	SHARMA SHITAL DINANATH	9766994318	PG Student	Participation
39	SALMAN ASIF ALMELKAR	9011597815	PG Student	Participation
40	Radha Devidas Kore	9832307000	PG Student	Participation
41	Loya Siddhi Kishor	9403075311	PG Student	Participation
42	Pooja D pawar	9370068982	PG Student	Participation
43	Shaikh Majid Ghasumiya	9356814265	PG Student	Participation
44	Chamle Aishwarya Ram	9529209424	PG Student	Participation
45	Sunil Ramhari Kapse	9604222382	PG Student	Participation
46	Yogita Vijaykumar Munge	7020623419	PG Student	Participation
47	Vishal Dhanaji Kadam	7499350454	PG Student	Participation
48	Vishwajit Diliprao Gutte	9022645128	PG Student	Participation
49	Dayal shraddha bhairunath	7249178370	PG Student	Participation
50	Patil Ankita Mahadev	9657227938	PG Student	Participation
51	Lokhande neha nandkishor	9921132666	PG Student	Participation
52	Vishal Chandrakant Tenkale	8830838042	PG Student	Participation
53	Gayatri Rangnath Jadhav	7420898427	PG Student	Participation
54	Ashwini balasaheb sawant	8010180955	PG Student	Participation
55	Shaikh Arbaj Muktar	9021952397	PG Student	Participation
56	Dhopare Amruta Shankar	8208781794	PG Student	Participation
57	Balapure Dilip Laxman	9604599831	PG Student	Participation
58	Vishnu Iranna Potdar	7499938289	PG Student	Participation
59	Sajid Ghasumiya Shaikh	7410788706	PG Student	Participation
60	Shaikh Taufik Jalimsaab	7058730375	PG Student	Participation
61	Vaibhavi Satish Satpute	7498183072	PG Student	Publication
62	Anjali Bhagwat Bhoyate	9545530194	PG Student	Participation
63	Deshmukh Nikita Nagnath	8080390996	PG Student	Publication
64	Nikita Nilkanth Swami	7249501549	PG Student	Publication
65	Sharayu Baswaraj Kalyani	8149090107	PG Student	Publication
66	Shivani Nanasaheb Katle	9529811083	PG Student	Publication
67	Vishakha Gunvant Shendge	8767048598	PG Student	Publication
68	Vaishnavi Sanjay Waghmare	9145597608	PG Student	Publication
69	Patwari Ayesha Amir	9503809410	PG Student	Publication
70	Smita Baburao Gundre	9975079266	PG Student	Participation
71	Sayyad Fiza Kasim	7028752021	PG Student	Publication
72	More Vishakha Vikram	9730415273	PG Student	Participation
73	Dhumal Shruti Vyankatesh	8381016475	PG Student	Publication
74	Joshi Rohini Avinashrao	7218695876	PG Student	Participation

75	Jyoti N.Dangat(Shendage)	9403724989	Research Scholar	Publication
76	Vyankat Dhondiba Dhumal	9545787711	Faculty/Industrialist/ Entrepreneur	Publication
77	Katle sanskriti sunil	7020597181	PG Student	Publication
78	Pooja Dattatray Kalme	7620052298	PG Student	Publication
79	Shruti Gajendra Giri	8010388359	PG Student	Publication
80	Dr. Prakash Ratanlal Rodiya	8857892979	Faculty/Industrialist/ Entrepreneur	Publication
81	Nikhil Rameshchandraji Vyas	9028843367	Faculty/Industrialist/ Entrepreneur	Publication
82	Gosavi Mukta Subhash	7620845452	PG Student	Participation
83	Vinod Dhondiram Late	9145205717	Research Scholar	Publication
84	Dr. S. V. Dongare	7798395000	Faculty/Industrialist/ Entrepreneur	Publication
85	Sanskruti Bhalchandra ugile	7020655608	PG Student	Participation
86	Dr. Tukaram Vithoba Anantkawlas	9689723673	Faculty/Industrialist/ Entrepreneur	Publication
87	Jyoti V. Mashalkar	9960094954	Research Scholar	Publication
88	Lokare Nikita Balasaheb	9322554165	PG Student	Publication
89	Mhetre Ankita Arvind	9657384556	PG Student	Publication
90	Anjali Bhima Musale	8378043020	PG Student	Publication
91	Dawale Rutuja Rajkumar	7249065004	PG Student	Participation
92	Sayyed Sharif Mabud	8208127130	PG Student	Publication
93	Shraddha Rajesh Joshi	9130022077	Research Scholar	Publication
94	Ranjeet Vijay irkal	9529084188	PG Student	Publication
95	Sude Shambhavi Dinkar	9518321960	PG Student	Publication
96	Geeta Dhondiba Rathod	9404637067	PG Student	Participation
97	Sagar Supriya Sanjay	7522958996	PG Student	Publication
98	Shingade Maithili Vyankat	9146639189	PG Student	Participation
99	Hasnabade shivprasad kishanrao	9356442287	PG Student	Participation
100	Prachi Pravin Mahindrakar	7249364955	PG Student	Participation
101	Ankita Babu Gaikwad	9307003428	PG Student	Participation
102	Sharad Aade Ankush	9552344793	PG Student	Participation
103	Kadam Mahesh Digambar	7414991500	PG Student	Participation
104	Prajakta pralhad salunke	9730244947	PG Student	Participation
105	Rutuja Shivraj Gomare	7507053443	PG Student	Publication
106	Shweta Dnyanoba Hadbe	9307172306	PG Student	Participation
107	Bhuttampalle Vishvajeet Digambar	7066183607	PG Student	Participation
108	Bainbone sham Ankush	9130749136	PG Student	Participation
109	Chame Akshaya Kamalakar	9970106866	PG Student	Participation
110	Someshwar R. Panchakshari	9881087187	Research Scholar	Publication
111	Gaware shweta Madhav	9307600413	PG Student	Participation
112	Sabne Laxmi Ankush	8007973240	PG Student	Participation
113	Khude Nikita Namdev	9699627928	PG Student	Publication

114	Shreya Dinkar Sude	9373132995	PG Student	Publication
115	Vijaykumar Rambilas Soni	9890147912	Faculty/Industrialist/ Entrepreneur	Publication
116	KALDATE NIKITA PANDURANG	7385623908	PG Student	Participation
117	Bidve Ankita Ramling	7038856695	PG Student	Participation
118	Aditya Dipak Tambhale	7249806672	PG Student	Publication
119	More Krishna Manchak	8411961140	PG Student	Publication
120	Kamble Monika Ram	8010023253	PG Student	Participation
121	Jadhav Ishika uttam	9096421300	PG Student	Participation
122	Jadhav Ritu Ravikiran	9960639395	PG Student	Participation
123	Patne Sakshi Mahesh	7517715441	PG Student	Participation
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Role of AI in India's Vision 2047: Building a Self-Reliant Nation

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National Conference on 'Role of AI in India's Vision 2047 : Building a self- Reliant Nation' Special Issue No.144

Sr. No.	Name of the Author	Title of Paper	Page No.
1.	Dr. Anuja Jadhav	The Positive and Negative Aspects of AI in English Language Teaching	1
2.	Dr. Vijaykumar R. Soni	Role of AI in Indian Retail Market and E-Commerce	11
3.	Dr. Pushpalata Trimukhe	The Role of Artificial Intelligence in Enhancing Students' Learning Experiences	14
4.	Dr. Tukaram V. Anantkawlas	Role of AI in Higher Education of India	21
5.	Dr. Prakash R Rodiya	AI In Business And Trade: A Transformative Impact	27
6.	Dr. Vyankat D. Dhumal	Significance of Artificial Intelligence in Agriculture Sector	37
7.	Dr. Ashish Gattani	Role of AI in India's Vision 2047: Building A Self- Reliant Nation	41
8.	Mr. Vinod Dhondiram Late & Prof. Dr. S. V. Dongare	The Role of Artificial Intelligence in Indian Taxation: Enhancing Compliance, Efficiency, and Decision- Making	48
9.	Dr. Nikhil Rameshchandraji Vyas	AI in Education: Understanding Teacher and Student Perceptions and It's Impact in Latur City	54
10.	Dr. Shaikh Samina	Role of AI in India's Vision 2047: Building a Self- Reliant Nation	60
11.	Mr.Maroti Sudewad & Dr.Kalimoddin Momin	Applications of Artificial Intelligence in Chemical Sciences: Advances, Challenges, and Future Prospects	63
12.	Dr Gajanan Tejerao Waghmare	The Role of Artificial Intelligence in Commerce and Management in India	66
13.	Dr.Renuka R. Londhe	AI in Agriculture: Current Trends and Future Research Opportunities	69
14.	Dr. Naresh Vyankatesh Pinamkar	AI in Agriculture and Rural Development	76
15.	Dr Dayanand V. Raje	Role of Artificial Intelligence (AI) for the Education System	81

National Conference on 'Role of AI in India's Vision 2047 : Building a self- Reliant Nation' Special Issue No.144

Sr. No.	Name of the Author	Title of Paper	Page No.
16.	Dr. Mamata Jagannathji Rathi & Bhushan Kshirsagar	A Study of Consumer Non-Durable Goods in Maharashtra	
17.	Dr. Pallavi R. Mane	Study Review: The Use of AI for Educational Enhancement and Skill Development	89
18.	Dr. Vyankat D. Dhumal & Ms. Shruti V. Dhumal	A Study on Level of Awareness and Use of Artificial Intelligence Tools amongst the Students: Special Reference to Latur City	93
19.	Dr.Sujata N.Chavan	The Effect of AI Technologies on E-Commerce Advertising Practices	99
20.	Dr.Someshwar R. Panchakshari	Role of AI in Transforming Higher Education and Research in Commerce Education	106
21.	Mr. Sumit Kamalakar Joshi	AI in Agriculture: Empowering India's Vision 2047	109
22.	Dr. Samreen Nizam Bagwan	AI in Transforming Social Science Research: Perception of Teachers and Students in Latur City	115
23.	Miss.Shraddha Joshi	Unlocking Economic Growth and Industry 4.0 with Artificial Intelligence : A Comprehensive Review	121
24.	Ms. Gauri Kailas Kombade	A Study on Artificial Intelligence (AI) in Primary Education in India: A New Era of Learning	123
25.	Ms. Aarti S Jagtap	An Analytical Study on the Use of AI Tools to Support Students in Higher Education	131
26.	Mr. A. K. Joshi	Impact of Artificial Intelligence in Technical Education: Global Perspectives and Case Studies	137
27.	Zeenat M. Shaikh	A Study on Impact of Artificial Intelligence on Higher Education	144
28.	Kaivalya Shivaji Gaikwad	Role of AI in Transforming higher Education and Research	148
29.	Dongapure S. B.	Prospective Changes in Education World With AI System- Role of Teacher	152
30.	Ms. Rukhsar Mehboob Shaikh	Artificial Intelligence for Education and Skill Development	155
31.	Ms. Shailaja Pandurang Chikate	The Impact of Artificial Intelligence on Modern Commerce and Management Practices	160

National Conference on 'Role of AI in India's Vision 2047 : Building a self- Reliant Nation' Special Issue No.144

Sr. No.	Name of the Author	Title of Paper	Page No.
32.	Ms. Pooja D. Kalme Dr. Vyankat D. Dhumal	The Impact of AI on Students' Skill Development And Lerning Outcomes	167
33.	Ms. Gauri Kailas Kombade Ms. Zeenat Mukhtar Shaikh	A Study on National Strategy for Artificial Intelligence (AI) by NITI Aayog	
34.	Aniket Govind Gaikwad & V. D. Late	AI-Driven Transformation of Education in India: Shaping Vision 2047	177
35.	Ms. Asiya Y. Beg	Unleashing India's Future: The Role of AI in Realizing Vision 2047	182
36.	Miss. Shreya Dinkar Sude	The Role of AI in Transforming Banking Sector	186
37.	Mr. Tarun Shinde	Implementation of Artificial Intelligence in Rural Agriculture: A Review	190
38.	Kazi Zoya <mark>Saber and</mark> Prof V.D L <mark>ate</mark>	The Role of Artificial Intelligence in Optimising and Transforming Service Sector	195
39.	Mr. Sharif M. Say <mark>yed &</mark> Ms. Zeenat M. Shaikh	The Impact of AI and the Evolution of Consumer Trust in Online Marketing	199
40.	Sude Shambhavi Dinkar & Mr. V. D. Late	AI-Driven Automation in the Service Sector: Impact on Efficiency and Productivity	
41.	Jyoti N.Dangat (Shendage)	Opportunities and Challenges of AI in Public Health: A Case Study on Diabetes Management	210
42.	Amita vithal karad & Mr.Vinod D. Late	Role of Start-Ups & Research Institutions in AI Development	217
43.	Sayyad Fiza Kasim	Evaluating The Impact of Artificial Intelligence on Customer Satisfaction : Study of Amazon Customers in Latur City	223
44.	Miss. Mane Shraddha Dattatray	Role of Artificial Intelligence in Agriculture and Rural Development	229
45.	Rupali Balaji Lokhande & Vinod D.Late	Role of Artificial Intelligence in Financial Markets and Risk Management	233
46.	Hiten Nitin Gandhi	Innovation And Incubation: Building A Resilient Startup Ecosystem for India's Future	239
47.	Ms. Shraddha D. Waghmode	Analytical Study of Benefits and Challenges of AI in Education.	244

			2025
Sr. No.	Name of the Author	Title of Paper	Page No.
48.	Mr. Saurabh Annasaheb Bhadange	Role of AI in Agriculture and Rural Development	249
49.	Gahudale Arti Balaji	A Study on Role of AI in Banking Sector	253
50.	Smruti Balaji Bhange	Optimizing Nutritional Outcomes:- The Role of AI in Personalized Diet Planning	257
51.	Ms. Anjali B. Musale, Ms Nikita B. Lokare, Prof Jyoti V. Mashalkar	Revolutionizing Crop Monitoring: The Role of Artificial Intelligence in Precision Agriculture	261
52.	Ms. Shruti Giri	AI in Agriculture and Rural Development	265
53.	Ms Suryawanshi Sakshi Sambhaji	Impact of Artificial Intelligence on Employment	267
54.	Mr. Yash <mark>V</mark> ijayku <mark>mar</mark> Mekewad	A Study on Role of AI in Indian Market	270
55.	Vishakha Gunvant Shendge, Vaishnavi Sanjay Waghmare, Aayesha Amir Patwari	A Study on Impact of Artificial Intelligence in The Education Sector	277
56.	Bhagyashri Khandu Barde	The Role of Artificial Intelligence in India's Vision 2047: Building a Self-Reliant Nation	285
57.	Ms. Satpute Vaibhavi Satish Ms. Kalyani Sharayu Baswaraj Ms. Swami Nikita Nilkanth	Waiirjournal.com The role of AI in Education And Skill Development	288
58.	Ms. Ankita Mehtre	The Integration of AI in Industry 4.0	293
59.	Aditya Dipak Tambhale Krishna Manchak More	AI and Trust: Evaluating the Benefits and Risks of Artificial Intelligence	296
60.	Nikita N. Khude, Nikita N. Deshmukh, Rutuja S. Gomare	A Study on Effect of AI on Human Behavior	304

Sr. No.	Name of the Author	Title of Paper	Page No.
61.	Shaikh Azam Ahemad	A study of AI: Driven customer satisfaction with Artificial intelligence and Exploratory study in Latur City	
62.	Ms. Katle Shivani Nanasaheb, Ms.Katle sanskriti sunil	The Impact of Artificial Intelligence on Skill Development	314
63.	Ranjeet Vijay Irkal	A Study of Enhancing Online Shopping Experiences with AI: with Special Reference to Latur City	
64.	Miss. Sagar Supriya Sanjay	Role of Artificial Intelligence in Education and Skill Development	320
65.	Mrs. Kamble Kajal	The Role of AI in Skill Development of Student	326
66.	Miss Smita Baburao Gundre	The Role of Artificial Intelligence in Educational Sector	328





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"Role of AI in India's Vision 2047: Building a Self-Reliant Nation"

06th March, 2025



Chief Organizer

Convener 2000

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About Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) the higher educational institute of Shiv Chhatrapati Shikshan Sanstha, was established in 1970. The mission statement of college is "Pursuit of Excellence" in higher education to make our students globally competent. The Shahu Pattern of Education, also known as Latur Pattern, is built on academic autonomy, plurality, and leadership. In 2013, We became the first institute in the Marathwada region to achieve academic autonomy, enabling continuous innovation in education. The College has been conferred numerous awards, appreciations, and certifications at national and international level. The College is granted Re-accreditation A+ with 3.49 CGPA by NAAC in IV Cycle. Recently, the College secured Rs.5 crore in funding under PM-USHA Scheme.

About Faculty of Commerce

Faculty of Commerce is one of the core and leading faculties in the field of teaching and student centric activities. Under NEP 2020, Faculty has introduced graduation in three specializations i.e. Accounts & Finance, Banking & Insurance, Management & Entrepreneurship and at PG level introduced Banking & Finance and Marketing Management. It has many MoUs with reputed institutions for curriculum development and placement assistance. It organizes various activities, including career guidance, seminars, workshops, guest lectures, industrial tours, training programs, exhibitions, and competitions. Faculty of Commerce is a recognized research center with 24 Ph.D. degrees awarded and 10 pursuing research and 03 research scholars received fellowship.

About the National Seminar

The National Seminar on the "Role of AI in India's Vision 2047: Building a Self-Reliant Nation" aims to explore the transformative potential of Artificial Intelligence in shaping India's future. The seminar focuses on the theme "AI in India's Vision 2047" and covers critical topics such as AI-driven innovations, digital transformation, sustainable development, skill enhancement, governance reforms, data privacy, ethical AI practices. The seminar seeks to understand the intersection of AI and India's Vision 2047, offering insights into how AI can be leveraged to create an inclusive, sustainable, and globally competitive nation.

Objectives of the National Seminar

- To explore the transformative potential of Artificial Intelligence (AI) in achieving India's Vision 2047 goals.
- To discuss the AI driven strategies for forecasting self-reliance across various sectors such as agriculture, healthcare and manufacturing.
- To analyze the role of AI in enhancing innovation and entrepreneurship in India.
- To identify challenges and ethical concerns in the adoption of AI technologies in India.
- To envision India's global leadership in AI research, development and implementation by 2047.

Call for Papers

Faculties, industrialists, research scholars, and students are warmly invited to present their original research papers and articles on the sub-themes related to the seminar. Selected papers of registered participants will be published in a Peer- Reviewed & Refereed Journal with high Impact Factor.

Main theme of Seminar

"ROLE OF AI IN INDIA'S VISION 2047 : BUILDING A SELF-**RELIANT NATION"**

Sub Themes

AI-Driven Governance and **Public Services**

- Leveraging AI for efficient and transparent governance.
- Role of AI in smart cities and urban planning.
- AI for disaster management and crisis response.

AI for Healthcare and Well-Being

- Revolutionizing healthcare delivery through predictive analytics.
- AI in diagnostics, telemedicine, and personalized medicine.
- Addressing public health challenges with AI-based solutions.

AI for Education and Skill **Development**

- AI in personalized and adaptive learning systems.
- Bridging skill gaps for a future-ready workforce.
- AI for promoting digital literacy and education accessibility.
- Role of AI in transforming higher education and research.

Global AI Leadership and India's Role

- Positioning India as a global AI innovation hub.
- Collaborations and partnerships with international AI stakeholders.
- Addressing global challenges through AI-driven solutions.
- Promoting AI for social good and inclusive development.

Registration Fee Details

Category	Registration with publication (Soft Copy Only)	Registration without Publication
Faculty/Industrialist/ Entrepreneur	Rs. 700	Rs. 500
Research Scholars	Rs. 500	Rs. 300
PG Students	Rs. 400	Rs. 200

Note:

- 1. All co-authors of the paper are required to pay the registration fee separately.
- 2. The registration fee includes access to conference sessions, conference kit, tea, breakfasts and lunch.
- 3. All the accepted research papers will be published in Peer-Reviewed & Refereed Journal with high Impact Factor (Soft Copy only).
- 4. All the paper contributors are requested to follow the Standard Plagiarism Policy strictly.
- 5. Accommodation facility will not be provided by the organizers
- 6. Best Paper Presentation Award will be given in each Category separately.

Registration & Paper Submission Link :

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Last date of registration and paper submission : 25th February, 2025

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Guidelines for Paper Submission

Authors are invited to submit original research papers that have not been previously presented or published elsewhere. Papers should be submitted in MS-Word documents only and must have a word count between 2,500–3000 words. Submission is to be done exclusively through the provided Google form after completing the payment process. Only papers with complete payments will be considered for publication and presentation. The Research Paper should contain author's details and abstract (200 words).

AI in Agriculture and Rural **Development** · Precision agriculture and

- smart farming solutions. AI for enhancing food
- security and supply chain optimization.

AI for Economic Growth and Industry 4.0

- Role of AI in manufacturing, automation, and logistics.
- Strengthening MSMEs through AI-driven tools and
- platforms. Fostering innovation and
- entrepreneurship in AI.

Building an AI Ecosystem in India

- support AI innovation.
- Role of start-ups and research institutions in AI
- Promoting ethical AI and

AI in Arts and Creative Industries

- and film production.
- writing and storytelling.
- reality with AI.
- AI for digital restoration and preservation of cultural heritage.
- Human-AI collaborations in creative projects.

· Policies and regulations to Collaborations between

- academia, industry, and government.
- development.
- mitigating algorithmic biases.

• Generative AI for visual arts,

- AI-powered tools for creative
- Augmented and virtual