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Building Future-Ready Language Learners in India: Integrating Innovation, Sustainability, Human Values, and AI under NEP 2020

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Abstract

India's National Education Policy (NEP) 2020 envisions a future-ready education system that promotes innovation, digital transformation, sustainability, ethical citizenship, and employability. Within this vision, English language education plays a vital role in developing communication, critical thinking, intercultural competence, and digital literacy. The rapid integration of Artificial Intelligence (AI) offers new opportunities for personalized language learning while raising concerns about ethics, learner autonomy, academic integrity, and responsible AI use. This qualitative conceptual study synthesizes literature published between 2020 and 2026, along with NEP 2020 and related policy documents, using thematic analysis. Four key dimensions emerged: (1) AI-enabled language learning, (2) future skills development, (3) sustainable and inclusive learning, and (4) human values, including empathy, ethics, and intercultural understanding. The findings suggest that AI-enhanced language education can foster technological competence alongside ethical responsibility when aligned with learner-centered and competency-based pedagogies. The study proposes a conceptual framework integrating innovation, sustainability, and human values in AI-supported English language teaching. It concludes that teacher education and curriculum design should prioritize AI literacy, ethical pedagogy, and assessment innovation to prepare learners as globally competent, responsible, and future-ready citizens.

Keywords: Artificial Intelligence, English Language Teaching, Future Skills, NEP 2020, Sustainable Education.

Introduction

Globalization, digitalization, and emerging technologies have redefined education by emphasizing communication, critical thinking, creativity, collaboration, and lifelong learning. In this context, English Language Teaching (ELT) plays a vital

role, as English serves as the global language of education, research, technology, and international communication. Future-ready language education therefore requires the integration of linguistic competence, digital literacy, intercultural awareness, and ethical responsibility (Council of Europe, 2020; UNESCO, 2021).

India's National Education Policy (NEP) 2020 reinforces this vision by promoting competency-based, learner-centered education, technology integration, creativity, and value-based learning (Ministry of Education, Government of India, 2020). Within this framework, Artificial Intelligence (AI) has emerged as a transformative tool, enabling personalized learning through adaptive platforms, intelligent tutoring systems, automated feedback, and conversational agents. Studies indicate that AI enhances learner engagement, autonomy, and access to educational resources (Crompton & Burke, 2023; Kasneci et al., 2023).

Despite its benefits, AI also raises concerns related to academic integrity, data privacy, algorithmic bias, digital inequality, and overreliance on technology (Holmes et al., 2022). Therefore, AI should complement rather than replace teachers, supporting human-centered pedagogy that promotes critical thinking, ethical decision-making, and meaningful interaction.

Future-ready ELT requires balancing technological innovation with sustainability and human values. While previous research has focused primarily on AI's instructional benefits, limited attention has been given to integrating AI, sustainability, and ethics within the framework of NEP 2020. Addressing this gap, this chapter explores four interconnected dimensions of future-ready language education: AI-enabled innovation, future skills development, sustainability, and human-centered learning. It proposes a conceptual framework to guide educators, curriculum designers, and policymakers in creating inclusive, ethical, and AI-enhanced language learning environments.

Literature Review: Towards Future-Ready Language Education

Future-ready education emphasizes not only subject knowledge but also communication, critical thinking, creativity, collaboration, digital literacy, and ethical awareness. In this context, English Language Teaching (ELT) has evolved from focusing on linguistic accuracy to developing learners' communicative and intercultural competence for global participation (Council of Europe, 2020; Jenkins, 2015).

- **Future Skills and ELT**

Contemporary ELT promotes learner-centered approaches such as task-based and communicative learning to develop twenty-first-century skills. Digital technologies support authentic language use, collaboration, and learner autonomy, while the Global Englishers perspective encourages intercultural communication and respect for linguistic diversity (Jenkins, 2015; Chapelle, 2001).

- **NEP 2020 and Language Education**

India's NEP 2020 advocates competency-based, technology-enabled, and learner-centered education, emphasizing multilingualism, creativity, critical thinking, and digital literacy (Ministry of Education, Government of India, 2020). It positions English as a bridge language for global communication while promoting responsible technology use and teacher development.

- **Artificial Intelligence in ELT**

AI enhances ELT through personalized learning, adaptive instruction, automated feedback, and conversational practice (Crompton & Burke, 2023). Generative AI further supports writing, speaking, and vocabulary development (Kasneji et al., 2023). However, concerns about plagiarism, data privacy, and overreliance on AI highlight the importance of ethical integration and teacher guidance (Dwivedi et al., 2023).

- **Sustainability and Human Values**

Future-ready language education should combine AI with sustainability, inclusion, and human values. While AI improves access and personalization, language learning remains a social process that depends on empathy, collaboration, intercultural understanding, and ethical responsibility (Holmes et al., 2022).

- **Research Gap**

Although AI has been widely studied in language education, limited research has examined its integration with sustainability and human values within India's NEP 2020 framework. This chapter addresses this gap by proposing a conceptual framework for AI-enabled, ethical, and future-ready English language education.

Conceptual Framework: AI-Enhanced Future-Ready Language Education

This chapter proposes an AI-Enhanced Future-Ready Language Education Framework aligned with NEP 2020. The framework integrates AI-enabled innovation, future skills, sustainability, and human values to prepare learners who are digitally competent, ethically responsible, and globally engaged.

- **AI-Enabled Innovation**

AI supports personalized learning, adaptive instruction, automated feedback, and conversational practice through tools such as intelligent tutoring systems and AI writing assistants (Crompton & Burke, 2023). However, effective use depends on teacher guidance and meaningful pedagogical integration.

- **Future Skills Development**

English language education should develop communication, collaboration, creativity, critical thinking, and digital literacy. AI-assisted activities encourage problem-solving, content creation, and critical evaluation of AI-generated information,

supporting the competency-based goals of NEP 2020 (Ministry of Education, Government of India, 2020).

- **Sustainability and Inclusive Learning**

The third dimension emphasizes sustainable and inclusive language education, ensuring equitable access and lifelong learning. AI can expand access through flexible and personalized learning resources, but its benefits depend on reducing the digital divide and supporting inclusive educational policies. Technology should promote equity rather than widen educational disparities.

- **Human Values and Ethical AI**

The fourth dimension highlights human-centered AI integration. While AI supports language learning, teachers remain essential in fostering empathy, intercultural understanding, ethical decision-making, and meaningful communication. Students should develop AI literacy to evaluate AI-generated content critically and use technology responsibly. Ethical AI implementation also requires protecting privacy, ensuring academic integrity, and maintaining transparency (Holmes et al., 2022).

Proposed AI-Enhanced Future-Ready Language Education Framework

Dimension	Key Components	Role in Developing Future-Ready Language Learners	Alignment with NEP 2020
AI-Enabled Innovation	AI tools, adaptive learning, automated feedback, intelligent tutoring systems	Personalizes learning and enhances language development	Technology integration and digital learning
Future Skills Development	Communication, creativity, critical thinking, collaboration, digital literacy	Develops competencies for academic and professional success	Competency-based and holistic education
Sustainable Language Education	Inclusion, accessibility, lifelong learning, digital equity	Promotes equal learning opportunities and continuous development	Equity, inclusion, and lifelong learning
Human Values and Ethical AI	Empathy, ethics, cultural awareness, responsible AI use	Maintains human-centered and socially responsible education	Value-based education and ethical citizenship

- **Framework Implications**

The proposed framework suggests that future-ready English language education requires a balanced relationship between technology and humanity. AI should be viewed as an educational partner that enhances teachers' capabilities and

expands learners' opportunities rather than replacing human instruction. For curriculum designers, the framework emphasizes the need to integrate AI literacy, digital competencies, and ethical considerations into language programs. For teacher educators, it highlights the importance of preparing teachers who can critically evaluate and responsibly implement emerging technologies.

Ultimately, the AI-Enhanced Future-Ready Language Education Framework supports India's educational vision by connecting technological innovation with sustainability and human values. It provides a pathway for developing English language learners who are not only proficient communicators but also creative thinkers, ethical digital citizens, and responsible contributors to global society.

AI Integration in English Language Classrooms

Artificial Intelligence (AI) is transforming English Language Teaching (ELT) by making language learning more personalized, interactive, and accessible. In India, where classrooms are characterized by diverse linguistic backgrounds and varying proficiency levels, AI offers significant opportunities to support inclusive and learner-centered education. However, its successful integration depends on balancing technological innovation with sound pedagogy, ethical responsibility, and meaningful teacher–student interaction.

One of AI's greatest strengths is its ability to personalize learning. Unlike traditional one-size-fits-all instruction, AI-powered platforms analyze learners' progress and provide customized activities in vocabulary, grammar, pronunciation, and writing. Adaptive learning systems enable students to learn at their own pace, promoting greater learner autonomy and improving language proficiency (Crompton & Burke, 2023).

AI also enhances communication practice through conversational agents and intelligent chatbots that simulate authentic interactions. These tools provide learners with opportunities to practice speaking in low-anxiety environments while receiving immediate feedback, thereby improving fluency, confidence, and communicative competence. Such technologies are particularly valuable for learners with limited opportunities to use English beyond the classroom.

Another important application is automated feedback and assessment. AI-assisted writing tools can identify grammatical errors, recommend vocabulary improvements, and provide instant feedback on coherence and organization. Although these systems cannot replace teachers' evaluation of creativity, critical thinking, and contextual appropriateness, they support formative assessment by reducing teachers' workload and allowing them to focus on higher-order language skills.

AI further supports multimodal language learning by helping educators develop interactive lessons, multimedia resources, discussion prompts, and differentiated learning materials. These capabilities align closely with the technology-

driven and learner-centered objectives of India's National Education Policy (NEP) 2020 (Ministry of Education, Government of India, 2020).

Despite these advantages, teachers remain central to AI-enhanced education. AI should complement rather than replace educators, who are responsible for selecting appropriate tools, designing meaningful learning experiences, evaluating AI-generated content, and fostering responsible technology use. Consequently, teacher education programs should strengthen AI literacy, ethical awareness, and pedagogical competence.

At the same time, AI use contributes to the development of future-ready skills such as critical thinking, creativity, digital literacy, and problem-solving. Students can evaluate AI-generated texts, identify inaccuracies, revise machine-produced content, and reflect on ethical issues, becoming informed and responsible digital citizens rather than passive technology users.

Nevertheless, responsible AI integration requires addressing challenges including unequal access to digital technologies, academic integrity, data privacy, algorithmic bias, and excessive dependence on AI (Dwivedi et al., 2023). A human-centered approach is therefore essential. While AI enhances language learning, meaningful communication, intercultural understanding, empathy, and collaboration continue to rely on human interaction. Sustainable AI-enabled ELT should integrate technological innovation with teacher guidance, ethical practices, and value-based education to prepare learners for an increasingly digital world.

Table 2: Applications of AI in English Language Classrooms

AI Application	Classroom Use	Learning Benefits	Teacher's Role
AI Chatbots and Conversational Agents	Speaking practice and simulated communication	Improves fluency, confidence, and interaction skills	Design meaningful tasks and monitor communication quality
Automated Writing Tools	Grammar correction, vocabulary suggestions, writing feedback	Enhances writing accuracy and revision skills	Teach critical evaluation and encourage originality
Speech Recognition Technology	Pronunciation practice and oral feedback	Supports speaking development and self-correction	Provide contextual pronunciation instruction
Adaptive Learning Platforms	Personalized exercises and learning pathways	Addresses individual learner needs and differences	Analyze progress and provide guidance
Generative AI Tools	Content creation, brainstorming, and language activities	Develops creativity and digital literacy	Teach ethical and responsible AI use
Learning Analytics	Monitoring learner performance patterns	Supports data-informed teaching decisions	Interpret data and adapt instruction

In conclusion, AI integration in English language classrooms has the potential to transform ELT by making learning more personalized, accessible, and innovative. However, technology must be integrated within a broader educational framework that prioritizes human interaction, ethical responsibility, and learner empowerment. When aligned with NEP 2020 principles, AI-supported language education can contribute to developing future-ready learners who possess not only English proficiency but also digital competence, critical thinking abilities, and responsible citizenship.

Challenges and Ethical Considerations in AI-Enhanced Language Education

Although Artificial Intelligence (AI) offers significant opportunities for transforming English Language Teaching (ELT), its integration also presents complex challenges that require careful consideration. Future-ready language education cannot be achieved through technological adoption alone; it requires ethical, inclusive, and human-centered approaches that ensure AI supports meaningful learning. In the Indian educational context, where learners differ significantly in terms of socioeconomic background, digital access, linguistic diversity, and technological readiness, addressing these challenges is essential for sustainable AI integration.

- **Digital Inequality and Accessibility**

One of the major challenges associated with AI-supported education is the digital divide. While AI tools can enhance personalized and flexible learning, their effectiveness depends on access to reliable internet connectivity, digital devices, and technological infrastructure. Many learners, particularly in rural and economically disadvantaged communities, may face difficulties accessing AI-based learning platforms. As a result, unequal access to technology may widen existing educational inequalities rather than reduce them.

In alignment with NEP 2020's commitment to equitable and inclusive education, institutions need to develop strategies that ensure all learners benefit from digital transformation. Providing digital infrastructure, institutional technology support, and accessible learning resources is essential to prevent AI from becoming a privilege available only to certain groups of students (Ministry of Education, Government of India, 2020).

- **Teacher Preparedness and AI Literacy**

The successful integration of AI depends largely on teachers' technological knowledge and pedagogical competence. Many language teachers may have limited experience with AI-based educational tools and may feel uncertain about incorporating them into their teaching practices. Without adequate training, AI adoption may remain superficial or result in inappropriate use of technology.

Teacher education programs should therefore prioritize AI literacy, including understanding AI capabilities, evaluating AI-generated content, designing AI-

supported activities, and addressing ethical concerns. Teachers should be prepared not only to use AI tools but also to guide students in becoming critical and responsible users of technology. The teacher's role is consequently transformed from information provider to facilitator, mentor, and ethical technology guide.

- **Academic Integrity and Overdependence on AI**

Generative AI tools have created new concerns regarding academic integrity in language education. Students may rely on AI-generated texts for assignments, reducing opportunities for independent thinking, creativity, and authentic language development. Excessive dependence on AI may weaken learners' ability to construct ideas, organize arguments, and develop their own academic voice.

Therefore, assessment practices need to be redesigned to emphasize critical thinking, reflection, creativity, and process-based learning rather than only final written products. Teachers should encourage students to use AI as a supportive learning tool while maintaining responsibility for their own ideas and communication. AI literacy should include understanding the difference between assistance and academic misconduct (Kasneci et al., 2023).

- **Privacy, Bias, and Ethical Use of Data**

AI systems often rely on large amounts of learner data to provide personalized recommendations and feedback. However, the collection, storage, and processing of educational data raise important concerns regarding privacy and security. Students and institutions need clear guidelines regarding how learner information is collected and used.

Additionally, AI systems may reproduce biases present in their training data, potentially affecting language models, assessment outcomes, and educational recommendations. For example, AI-generated feedback may not always recognize cultural variations, multilingual expressions, or diverse communication styles. Ethical AI implementation requires transparency, fairness, and continuous evaluation of AI systems to ensure that they support diverse learners equitably (Holmes et al., 2022).

- **Maintaining Human-Centered Language Education**

A fundamental concern in AI-enhanced ELT is maintaining the human dimension of language learning. Language education involves more than linguistic accuracy; it includes emotional connection, cultural understanding, collaboration, and identity formation. While AI can provide efficient feedback and personalized resources, it cannot fully replace teachers' ability to understand learners' emotions, cultural contexts, and individual challenges.

Therefore, AI should be viewed as a complementary tool rather than a substitute for human teaching. A balanced approach requires integrating technological innovation with empathy, ethical awareness, and meaningful teacher–

student interaction. Human values must remain at the center of AI-enhanced education to ensure that technological progress contributes to inclusive and socially responsible learning.

Table 3: Major Challenges and Ethical Solutions in AI-Enhanced Language Education

Challenge	Potential Impact	Ethical and Pedagogical Solutions
Digital inequality	Unequal access to AI-supported learning opportunities	Improve infrastructure and provide inclusive digital resources
Limited teacher AI literacy	Ineffective or inappropriate technology use	Offer continuous AI-focused teacher training
Academic integrity issues	Plagiarism and reduced independent thinking	Develop AI-aware assessment strategies
Data privacy concerns	Misuse of learner information	Establish transparent data protection policies
Algorithmic bias	Unfair learning recommendations or feedback	Ensure diversity, monitoring, and ethical AI evaluation
Overdependence on AI	Reduced creativity and learner autonomy	Promote critical and responsible AI use

In summary, AI integration in English language education requires careful management of technological, pedagogical, and ethical challenges. A responsible approach should ensure that AI enhances learning opportunities while protecting learner autonomy, equity, privacy, and human interaction. By addressing these challenges, India can develop an AI-enhanced language education system that reflects the principles of NEP 2020 and prepares learners for a digitally advanced yet ethically responsible future.

Recommendations for Policy and Practice

The effective integration of AI into English Language Teaching (ELT) requires collaboration among policymakers, educational institutions, teachers, and learners. To align AI adoption with the goals of NEP 2020, the following recommendations are proposed.

At the policy level, educational authorities should establish ethical guidelines for AI use, addressing data privacy, academic integrity, accessibility, and responsible technology practices. Investments in digital infrastructure and equitable access to technology are essential to reduce the digital divide, particularly in rural and underserved areas.

Higher education institutions should develop AI-enabled language learning environments and provide continuous professional development for English language teachers. Training should focus not only on AI tools and digital assessment but also

on ethical AI use, critical evaluation, and strategies for maintaining learner autonomy and meaningful human interaction.

Curriculum designers should integrate AI literacy with language learning by encouraging students to use AI for communication, creativity, and problem-solving while developing the skills to critically evaluate AI-generated content. Assessment practices should emphasize higher-order thinking, collaboration, reflection, and authentic language use rather than relying solely on conventional written tasks.

Teachers should adopt a balanced approach in which AI complements rather than replaces classroom instruction. AI can support personalized feedback, material development, and formative assessment, while teachers continue to foster communication, collaboration, intercultural competence, and ethical reasoning.

Finally, AI implementation should remain grounded in sustainability and human values. Educational practices should promote inclusion, equity, lifelong learning, and responsible digital citizenship, ensuring that AI enhances both language proficiency and the ethical, social, and global competencies required of future-ready learners.

Future Research Directions

Future research should further investigate the impact of AI integration in English Language Teaching, particularly within diverse Indian educational contexts. Empirical studies are needed to examine how AI tools influence learners' language proficiency, motivation, autonomy, and digital literacy. Comparative research across different regions, institutions, and learner groups can provide deeper insights into issues of accessibility and equity.

Further studies should explore teachers' experiences, challenges, and professional development needs related to AI adoption. Research on AI-supported assessment, multilingual education, and ethical AI practices in ELT is also required. Longitudinal studies can examine whether AI-enhanced learning contributes to sustainable improvements in learners' communication skills and future competencies over time.

Additionally, future research should focus on developing context-specific AI frameworks that consider India's linguistic diversity, cultural complexity, and educational priorities. Such research can support the development of inclusive AI policies and pedagogical models that balance technological innovation with human-centered education.

Conclusion

The emergence of Artificial Intelligence has created new possibilities for transforming English Language Teaching and preparing learners for the demands of the future. However, future-ready language education requires more than

technological adoption; it requires an integrated approach that combines innovation, sustainability, and human values. In the Indian context, NEP 2020 provides an important foundation for developing learner-centered, competency-based, and inclusive educational practices that align with global transformations.

This chapter has proposed an AI-Enhanced Future-Ready Language Education Framework based on four interconnected dimensions: AI-enabled innovation, future skills development, sustainable learning practices, and human-centered ethical education. The framework highlights that AI can enhance language learning through personalization, accessibility, and creativity while also supporting the development of communication skills, critical thinking, collaboration, and digital literacy.

Nevertheless, responsible AI integration requires addressing significant challenges, including digital inequality, teacher preparedness, academic integrity, privacy concerns, and algorithmic bias. AI should not replace teachers or diminish human interaction; instead, it should function as a supportive tool that enhances teachers' capabilities and expands learners' opportunities. The continued importance of empathy, cultural understanding, and ethical responsibility demonstrates that language education remains fundamentally a human-centered process.

For India's aspiration to develop globally competent and responsible citizens, English language education must evolve beyond traditional approaches and embrace innovative yet ethical practices. By integrating AI with sustainability and human values, educational institutions can create learning environments that prepare students not only to communicate effectively in English but also to participate responsibly in a digitally connected world. Ultimately, future-ready language learners will be those who combine technological competence with creativity, critical awareness, and social responsibility. Such an approach ensures that AI becomes a pathway toward inclusive and transformative education rather than merely a technological advancement.

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