

Empowering Women Educators using Generative AI: A Thematic Analysis

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Abstract: Education has long been recognized as a critical pathway for women's empowerment; however, persistent gender disparities in access, quality, and learning outcomes continue to challenge equitable educational development, particularly in developing contexts such as India. In recent years, Generative Artificial Intelligence (AI) has emerged as a transformative force capable of reshaping educational systems by enhancing accessibility, personalization, and learner engagement. This paper examines the role of AI in empowering women educators in an educational institution by synthesizing recent empirical and conceptual studies on AI-enabled learning environments. Drawing on contemporary research, the study highlights how Generative Artificial Intelligence (GAI) tools support personalized learning, student motivation, attention to diversity, and psychological empowerment (Pérez-Montesdeoca et al., 2026; Shi et.al, 2025). AI- driven educational technologies facilitate adaptive content delivery, individualized feedback, and inclusive pedagogical practices. Furthermore, AI contributes to women's empowerment by strengthening digital literacy, employability, and participation in emerging economic sectors (Shah, 2024). The paper concludes that AI can serve as a powerful catalyst for women's empowerment in an educational institution. Women-centric AI education programs are essential for advancing gender equality and achieving sustainable development goals.

Keywords: Women Empowerment, Educators, Generative AI, Digital Inclusion, Classroom Management

Introduction

Education has long been acknowledged as a fundamental driver of women's empowerment, social mobility, and national development. By enhancing women's access to knowledge, skills, and decision-making capacities, education contributes not only to individual advancement but also to broader societal transformation (Goyal, 2014). In the Indian context, despite sustained policy attention and rising female literacy rates, women educators continue to encounter structural inequalities related to access, professional recognition, leadership opportunities, and digital participation. These disparities are particularly pronounced within rapidly transforming educational ecosystems that increasingly demand technological fluency and innovation. As India advances toward the vision of *Viksit Bharat @ 2047*, strengthening women's participation in knowledge creation and pedagogical leadership becomes both a developmental imperative and a moral responsibility. In recent years, Artificial Intelligence (AI) has emerged as a transformative force across multiple sectors, including education. AI technologies particularly Generative Artificial Intelligence (GAI) have expanded the scope of instructional design, classroom management, assessment practices, and learner engagement by enabling adaptive, personalized, and data-driven educational experiences (Pérez-Montesdeoca et al., 2026). Unlike earlier educational technologies, generative AI systems possess the capability to create context-sensitive content, provide instant feedback, and support diverse learner needs, thereby reshaping traditional teacher–student dynamics. These affordances position GAI as a powerful enabler of pedagogical innovation and professional empowerment for educators. The intersection of AI and women's empowerment has gained growing scholarly attention, with studies highlighting AI's potential to bridge gender gaps in education, employment, and digital participation (Shahbazi et al., 2024; Minhaj et al., 2024). However, women's engagement with AI technologies remains uneven due to barriers such as limited digital literacy, infrastructural constraints, and persistent gender biases embedded within technological systems themselves (Shah, 2024). These challenges underscore the importance of examining AI not merely as a technological tool but as a socio-technical intervention that must be aligned with equity-oriented educational practices. Within educational institutions, women educators occupy a strategic position as facilitators of learning, curriculum designers, and agents of social change. Generative AI offers significant opportunities to enhance their professional agency by reducing administrative burdens, supporting instructional planning, and enabling inclusive classroom practices (Pérez-Montesdeoca et al., 2026). Empirical evidence suggests that GAI tools contribute to student motivation, attention to diversity, and personalized learning, while simultaneously supporting teachers' instructional efficiency and reflective practice. For women educators, such technological support can translate into greater confidence, autonomy, and professional recognition within institutional hierarchies. Beyond material efficiency, recent scholarship emphasizes the psychological dimensions of empowerment facilitated by AI. (Shi et.al. 2025) demonstrate that AI-enabled learning environments foster psychological empowerment by enhancing educators' and learners' sense of competence, autonomy, and meaningful engagement (Shi et.al. 2025). This distinction between material empowerment (task efficiency) and psychological empowerment (self-perception and agency) is particularly relevant for women educators, who often navigate complex professional and socio-cultural expectations. Generative AI, when used thoughtfully, can reinforce women educators' professional identity and decision-making capacity, thereby contributing to sustained

empowerment rather than short-term productivity gains. In the Indian developmental discourse, the concept of *Viksit Bharat* emphasizes inclusive growth, digital transformation, and human capital development. Women's empowerment through education and technology is central to achieving this vision, as women constitute a substantial proportion of the educational workforce and play a critical role in shaping future generations. AI-driven educational initiatives aligned with gender-responsive policies can enhance women's employability, digital skills, and participation in emerging knowledge economies (Minhaj et al., 2024). However, without intentional design and institutional support, AI adoption risks reproducing existing inequities rather than alleviating them. Despite the growing body of literature on AI in education and women's empowerment, there remains a relative paucity of research focusing specifically on women educators as primary beneficiaries and agents of generative AI integration within educational institutions. Much of the existing research concentrates on students, higher education contexts, or general workforce participation, leaving a gap in understanding how AI shapes women educators' professional practices, classroom management, and leadership potential (Alizada et al., 2025). Addressing this gap is essential for developing evidence-based, women-centric AI education programs that align technological innovation with gender equity and sustainable development goals. Against this backdrop, the present study seeks to examine the role of Generative Artificial Intelligence in empowering women educators within educational institutions. By synthesizing contemporary empirical and conceptual research, the paper explores how GAI supports personalized learning, inclusive pedagogy, classroom management, and psychological empowerment, while contributing to broader objectives of digital inclusion and national development. In doing so, the study situates women educators at the center of India's journey toward a technologically empowered and socially inclusive *Viksit Bharat*.

Research Questions

1. How does the integration of Generative Artificial Intelligence (GAI) in educational institutions contribute to the professional, psychological, and pedagogical empowerment of women educators?
2. In what ways do GAI-enabled educational tools influence classroom management, personalized learning practices, and attention to learner diversity as experienced by women educators?
3. How can women-centric AI education initiatives enhance digital inclusion, employability, and leadership participation of women educators, thereby supporting the broader vision of *Viksit Bharat*?

Research Objectives

1. To understand the role of integrating Generative Artificial Intelligence (GAI) in educational institutions in fostering the professional, psychological, and pedagogical empowerment of women educators.
2. To analyze the influence of GAI-enabled educational tools on classroom management practices, personalized learning approaches, and responsiveness to learner diversity, as experienced by women educators.

3. To explore the effectiveness of women-centric AI education initiatives in enhancing digital inclusion, employability skills, and leadership participation among women educators.
4. To assess how the empowerment of women educators through Generative AI contributes to the national vision of Viksit Bharat by strengthening inclusive, technology-driven educational ecosystems.

Research Methodology

This section covers qualitative research strategy, design, data collection, and analysis. Thematic analysis is being carried out. The study is mainly based on secondary data sources such as research journals, review articles, newspaper articles, blogs, government publications, and materials from credible organizations. Qualitative data from published reports, journal articles, newspaper pieces, and other sources support quantitative analysis. The aim was to provide a comprehensive overview of the current situation by drawing insights from various sources to support the challenges identified and the strategies proposed for women's educator's empowerment in the context of VIKSIT BHARAT 2047.

Data Analysis

This study used Thematic Analysis. The themes that have emerged from reviewed researches are as follows:

Theme 1: Empowerment of Women Educators through the Integration of Generative Artificial Intelligence in Educational Institutions

1.1 Professional Empowerment of Women Educators through GAI

Generative AI in educational settings helps women educators to reduce their administrative workload, makes teaching-learning easier and heightens their decision making. Pérez-Montesdeoca et al. (2026) also indicated that teachers depend on generative tools in planning their lessons, building assessment and giving individual feedback to the students. This will enable the teacher to concentrate on the teaching/learning process rather than on the clerical work. Administrators also have more time to save, while female teachers' empowerment to control their time and gain time autonomy – one of the most important aspects of empowerment – also will be increased. With the use of AI-based automation, and the teacher's responsibility in the classroom (Pérez-Montesdeoca, 2026), the quality of the teaching will not be compromised due to the intense pressure that teachers will face. The lessons gained from the development areas further validate that “AI for learning” environments offer promise and potential to ensure women sustainable access to on-going and critical learning in the digital world. Forced job exposure through this continuous exposure makes them more institutionalized and employable in the long run as mentioned by Alizada et al., 2025. To say these situations, create a strong professional enabler tool is an understatement; and a new contributor to the education business can be a space where they can take control, become more competent and more efficient. The use of GAIs has been proven to decrease the teachers' workload, simplify teaching process and enhance the teaching decision making process which positively impacts teaching capabilities in the learning context. Another extreme dependence

that teachers have mentioned to Pérez-Montesdeoca et al., (2026) is on generative tools to design lessons, generate assessment, generate individual feedback to students, as well as produce a variety of teaching materials. This technology will enable the teacher to focus on teaching and learning and not on a routine. It also improves female teachers' empowerment in time management which is one of the most important aspects of empowerment as it deals with the amount of time saved by administrators. The use of AI-driven automation as well as the teacher's role in the classroom (Pérez-Montesdeoca, 2026) could ensure the quality of teaching as heavy demands have been put on teachers. Furthermore, the knowledge gained from the development zones provides lessons for the potential and promise of learning in an AI enabled environment, to support women's sustainable access to continuous and critical learning in the digital space. They had to be exposed to the job and with the continuous exposure they are more institutionalized and more employable, as mentioned by Alizada et.al., (2025). It's really not hyperbolic to state that these conditions result in a potent enabling professional practice tool and a new kid on the education block can be a space wherein pupils can take control, become more able and efficient.

1.2 Psychological Empowerment Enabled by Generative AI

A key finding emerging from the reviewed studies is that psychological empowerment constitutes one of the most significant impacts of GAI integration. (Shi et.al., 2025) empirically demonstrated that AI-enabled learning environments enhance the components essential to psychological empowerment i.e. users' sense of competence, autonomy and confidence. Although their study focused on learners, the ways found such as instant feedback, continuous support, and reduced performance anxiety are equally related to educators using GAI tools in instructional contexts. The findings further reveal that psychological empowerment often surpasses material or performance-based empowerment, indicating that educators may feel more confident and professionally validated even when efficiency gains are moderate (Shi et.al., 2025). For women educators, who frequently operate within gendered institutional hierarchies, this enhanced sense of self-efficacy and autonomy is particularly consequential. Additionally, studies on women's engagement with AI technologies highlight that digital literacy and AI familiarity foster confidence and reduce technological intimidation, thereby strengthening psychological empowerment (Shah, 2024). These findings suggest that GAI contributes not merely to functional support but also to women educators' self-perception as capable, innovative, and technologically competent professionals.

1.3 Pedagogical Empowerment and Instructional Innovation

The findings consistently show that GAI integration positively influences pedagogical empowerment by enabling personalized learning, adaptive instruction, and inclusive classroom practices. (Pérez-Montesdeoca et.al., 2026) identified attention to learner diversity, student motivation, and instructional differentiation as core dimensions of teachers' GAI use. Women educators reported using AI-generated resources to design differentiated content, address varied learning needs, and support students requiring additional assistance. Moreover, AI-supported pedagogical practices were found to enhance responsiveness to learner diversity, including linguistic, cultural, and cognitive differences. (Shi et.al., 2025) noted that GAI tools are particularly effective in contexts involving cultural or language barriers, as they provide adaptive scaffolding and contextual support. This finding is pedagogically significant for

women educators working in diverse and inclusive classrooms. Complementary evidence from higher education contexts suggests that educators' positive perceptions of AI are strongly associated with its use in personalized learning and intelligent tutoring systems, reinforcing pedagogical confidence and instructional innovation (Gjermëni, 2024). Collectively, these findings indicate that GAI empowers women educators pedagogically by expanding their instructional repertoire and enhancing classroom effectiveness.

1.4 Intersection of Empowerment and Gender Equity

The reviewed findings also underline that empowerment through GAI is inseparable from broader issues of gender equity and access. (Shah, 2024) found that gender biases embedded in AI systems can undermine empowerment unless accompanied by deliberate digital literacy initiatives. However, when women receive targeted AI training, they demonstrate increased participation, confidence, and leadership potential in technology-mediated environments. Furthermore, large-scale survey evidence confirms that AI integration in women-focused initiatives significantly contributes to knowledge acquisition, autonomy, and decision-making capacity, although access barriers such as infrastructure and digital literacy persist (Shahbazi et.al). These findings suggest that GAI's empowering potential for women educators is maximized when institutional support, inclusive policies, and capacity-building mechanisms are in place. These findings substantiate the argument that GAI is not merely a technological tool but a multidimensional empowerment mechanism for women educators, with implications extending from individual professional growth to institutional transformation and inclusive educational development.

Theme 2: Influence of GAI-Enabled Educational Tools on Classroom Management, Personalized Learning, and Attention to Learner Diversity among Women Educators

2.1 Influence of GAI on Classroom Management Practices

The findings reveal that when GAI is incorporated in classroom management it reduce the burden of administration and teaching activities in the classroom. According to a study carried out by Pérez-Montesdeoca et al. (2026), teachers have multiple opportunities to use generative AI to assist in their lesson planning, assessment preparation, and generation, feedback creation, and classroom management, allowing for more time to spend interacting with students and making instructional decisions. It is significant for women educators, as AI improves Instructional flow and reduce cognitive load and helps in time management. Excessive administrative responsibilities were recognized as a constraint on effective classroom engagement; however, GAI tools lessen this challenge by reorganizing routine processes (Pérez-Montesdeoca et al. 2026). Furthermore, studies reveal a positive connection between the use of AI and classroom management which improve classroom control and instructional responsiveness (Gjermëni, 2024) These findings suggest that GAI contributes to more organized, responsive, and efficient classroom management practices as experienced by women educators.

2.2 Influence of GAI on Personalized Learning Practices

Findings exhibit that GAI-enabled tools play a crucial role in assisting personalized learning environments. (Pérez-Montesdeoca et al., 2026) identified personalized content creation and adaptive instructional support as core components of teachers' GAI use, enabling educators to

customize learning materials according to individual student needs. Socio-cultural challenges reported by women teachers is that GAI tools can cater to different abilities of different learners in terms of their learning pace, as it gives them several different explanations and learning resources and assessment formats. This flexibility will foster greater flexibility in how teachers teach, as well as the flexibility of how students learn, and the ability of student-centred pedagogy. Other research indicates that personalised learning based on AI is well accepted across all learner groups and positive correlations are found between the use of AI and intelligent tutoring systems (Gjermëni, 2024). However, in the context of marginalized or digitally excluded groups, the use of AI tools for personalized learning has been shown to improve access to personalized educational support and learning continuity (Alizada et al., 2025). Overall, the findings suggest that GAI enhances women teachers' ability to create personalized learning experiences.

2.3 Attention to Learner Diversity through GAI-Enabled Tools

One of the clear statements found in numerous research articles is that GAI facilitates improvement of teachers' responsiveness to learner diversity. A specific, and validated, dimension from the GAI usage from the perspective of (Pérez-Montesdeoca et al. 2026) was 'attention to diversity,' which is related to attention to the classrooms that are linguistically, culturally, and cognitively diverse. Examples include using Generative AI tools to provide adapted explanations to learners different content; learning content in multiple languages; and generating inclusive language; which enables them to engage with a variety of learners more effectively. In line with the first point mentioned, (Shi et.al., 2025) also pointed out that GAI tools are particularly valuable to support culturally and linguistically diverse learners who provided them with ongoing and contextual support. Furthermore, gender and AI studies show that digital literacy and inclusive design of AI builds educators' capacity to critically access AI tools and work with bias and learner diversity (Shah, 2024). The outcome shows that women teachers can become more pedagogically sensitive when using GAI tools and thus set-up class constructions where they can embrace divers learning needs.

2.4 Integrated Impact on Women Educators' Classroom Experience'

Synthesizing the findings, it emerges that GAI-enabled educational tools exert a multidimensional influence on women educators' classroom experiences. By streamlining classroom management, enabling personalized learning, and supporting attention to learner diversity, GAI enhances instructional effectiveness and pedagogical confidence (Pérez-Montesdeoca et al., 2026). However, findings also indicate that the benefits of GAI are contingent upon adequate digital literacy and institutional support. While AI tools offer substantial pedagogical advantages, barriers such as limited access, infrastructural constraints, and uneven AI training may restrict their effective classroom application (Alizada et al., 2025; Shahbazi et al., 2024). Overall, the findings suggest that when appropriately integrated, GAI-enabled educational tools significantly enhance women educators' classroom management capabilities, enable personalized and inclusive learning practices, and improve responsiveness to learner diversity.

Theme 3: Role of Women-Centric AI Education Initiatives in Enhancing Digital Inclusion, Employability, and Leadership Participation of Women Educators towards the Vision of Viksit Bharat

3.1 Women-Centric AI Education Initiatives and Digital Inclusion

The results show that women-focused AI education initiatives have the potential to close digital divides by offering improved educational resources, better digital literacy, and increased opportunities to participate in technology-enabled learning spaces. Recent studies have provided evidence that generative AI tools, such as adaptive learning platforms, AI-based translation applications and intelligent tutoring systems “improved women access to education, especially in digitally disadvantaged and marginalized layers of society” (Alizada et al., 2025). More research indicates the implementation of AI enabled learning environments that lower geographical, linguistic and time-related structural barriers, empowering female educators to better connect with digital ecosystems. The recent studies focusing on women empowerment and AI highlight that more inclusive AI training initiatives increase women's confidence in using digital technologies and lead to sustained use of AI-enabled platforms among them (Shahbazi et al., 2024). This evidence shows that women-centric AI education initiatives are important enablers of digital inclusion by bridging access gaps and fostering technological agency among women educators.

3.2 Enhancement of Employability Skills through AI Education Initiatives

The results reveal that women-centric AI education supports in the advancement of soft skills among women educators. Most of the studies underscores that acquaintance to generative AI tools reinforces digital competencies, problem-solving abilities, and coping skills that are needed in contemporary education systems (Pérez-Montesdeoca et al., 2026). The study revealed that women educators who participated in data-driven AI training programs reported improved efficacy, particularly in instructional planning, assessment design and content development, thereby improving their employability and professional competency. Additionally the AI education initiatives were found to promote transversal skills such as digital literacy, basic interactions with technology, and continual skills updating thereby equipping women teachers' skill set with the dynamic nature of workforce needs (Alizada et al., 2025). These findings propose that women-centric AI education programs not only reinforces professional competencies but also position women educators as high performers within technology-driven educational and economic frameworks.

3.3 Leadership Participation and Professional Agency Enabled by AI

A persisting results show that there is the positive connection between AI education programs and leadership participation among women educators. Some studies reveal that AI literacy and training enrich women's confidence, decision-making capacity, and visibility within educational contexts, in that way promoting larger participation in leadership and governance roles (Vestvik et.al., 2025). In addition, AI-driven empowerment was uncovered to advocate women educators' participation in strategic mapping, transformation programs, and policy debates within academic organizations. Women-oriented AI programs that stresses ethical AI use, universal design, and critical digital literacy were mainly effective in promoting leadership

preparedness and professional accountability (Shah, 2024). These outcomes features that AI education programs unfold beyond skill development to empower women educators to dynamically shape organizational and technological horizons.

3.4 Contribution to the Vision of Viksit Bharat

The synthesis of findings indicates that the empowerment of women educators through women-centric AI education initiatives directly contributes to the broader national vision of Viksit Bharat by strengthening inclusive, technology-driven educational ecosystems. Evidence suggests that AI-enabled empowerment enhances women's participation in digital knowledge economies, supports workforce readiness, and promotes gender-equitable growth (Minhaj et al., 2024). Furthermore, AI-driven capacity building among women educators was found to align with national development goals by fostering innovation, digital inclusion, and human capital development. The findings collectively demonstrate that empowering women educators through AI education initiatives serves as a strategic pathway for achieving inclusive development, social equity, and sustainable national progress (Shahbazi et al., 2024).

Discussion

This study tries to analyse how Generative Artificial Intelligence (GAI) use as a diverse facilitator of women educators' empowerment within educational institutions, and how this promotes to inclusive national advancement in the context of Viksit Bharat. The discussion incorporates the findings across the three research questions and locates them within broader empirical and policy-oriented insights drawn from the reviewed literature.

GAI and Multidimensional Empowerment of Women Educators

The findings indicate that the use of GAI in academic institutions contribute mostly to professional, psychological and pedagogical empowerment of women educators. GAI tools enable teachers to optimize instructional planning, assessment design, and administrative management while increasing efficiency and autonomy. This knowledge is backed up by empirical evidence, whereby GAI applications across lesson preparation, student assessment, feedback generation and instructional material development are heavily used among teachers; further supporting professional agency whilst minimising constraints from workload Pérez-Montesdeoca et al., 2026). Psychological empowerment evolves as a particularly crucial factor involved in GAI adoption. Various studies highlight that GAI adds quality to teachers through competence, autonomy, and confidence. A few studies focus on learners, the strategies discovered like prompt feedbacks, prolonged assists and reduce efficiency soreness are equally applicable to instructor's expert possible pandemics (Shi et.al., 2025). In this way, it is particularly pertinent to women educators working in gendered regimes of power where professional authority and the measured effects of academic performance are critical to career advancement. GAI supports transformative educational change with adaptive content generation; instruction centered about students and make inclusive teaching learning environments. Some scopes of GAIs in its educational use Student motivation, attention to diversity and the advancement of education emphasizes how it enhances teachers' empowerment and classroom effectiveness (Pérez-Montesdeoca et al., 2026). Altogether these

results argue that GAI does not just fill a technological function but supports systemic empowerment of women educators through its use.

Influence of GAI on Classroom Management, Personalization, and Learner Diversity

Referring to classroom practices, it is discussed that GAI driven educational tools completely redesign classroom management, personalization of learning and responsiveness to learner diversity. Findings indicate that automation of routine tasks improves instructional flow and classroom organization, enabling educators to devote greater attention to student engagement and pedagogical decision-making (Gjermëni, 2024). GAI-driven adaptation enables women educators to formulate learning materials personalized to learners' abilities, learning paces, and linguistic needs. This flexibility elevates educational inclusivity and promotes student-centered learning approaches, specifically in diverse classrooms. Studies findings affirms strong connection between AI integration and intelligent tutoring systems, reinforcing the role of AI in assisting personalized learning experiences (Gjermëni, 2024). The analyzed literature highlights that AI-driven multilingual tools, functional explanations, and culturally responsive content strengthens educators' capacity to address diverse learner needs (Shi et.al., 2025). Such advantages, however, can only be realised if educators are digitally literate and receive institutional support; without this AI integration is unlikely to do anything other than further entrenching inequality (Shahbazi et al., 2024).

Women-Centric AI Initiatives, Leadership, and Viksit Bharat

The third research question foregrounds the role of women-centric AI education initiatives in advancing digital inclusion, employability, and leadership participation. The discussion indicates that targeted AI education programs enhance women educators' digital literacy, technical confidence, and employability skills, thereby strengthening their participation in technology-driven educational ecosystems (Alizada et al., 2025). Leadership participation emerges as a critical outcome of AI-enabled empowerment. AI literacy facilitates the visibility, decision-making and involvement of women in institutional leadership activities (Vestvik et.al., 2025). These findings align with broader analyses of AI and women's empowerment in India, which emphasize the strategic importance of inclusive AI initiatives for achieving gender-equitable development (Minhaj et al., 2024). Crucially, the paper contextualizes the AI-capacity building for women educators in national vision of Viksit Bharat, stressing that inclusive, technology-embedded educational ecosystems are foundational for sustainable development. AI education initiatives directly contribute to human capital and strengthen women's engagement in digital knowledge economies and leadership (Shahbazi et al., 2024).

Conclusion

The study concludes that Generative Artificial Intelligence has the potential to be a powerful vehicle for propelling women educators, their professional development and inclusive educational development in India. Integrating these insights shows how GAI integration has positively added to women educators' professional efficiency, psychological agency, and pedagogical innovation. The study further suggests that GAI-enabled tools also promote positive classroom practice by helping to manage the classroom, facilitate personalized learning, and encourage responsiveness to student diversity. These educational benefits are

particularly noteworthy in the context of heterogeneity and digital transition. Crucially, the results confirm that women-specific AI training initiatives are a critical part of improving digital inclusion, employability, and leadership participation for women educators. These initiatives link well with the national vision of Viksit Bharat as inclusive, technology-driven educational ecosystem works as a catalyst for sustainable socio-economic growth. But the conclusion also emphasises that the liberating potential of AI does will not automatically come. Deliberate policy frameworks, ethical AI design, sustained digital literacy initiatives and institutional support are some of the essential growth gears in that path to ensure new norms of employing AI do not replicate existing gender biases. When integrated strategically, Generative AI can emerge as a game-changing tool in redefining gender equality and quality education for the betterment of nations.

Scope for Future Research

Future research may employ a quantitative approach to empirically examine the influence of Generative AI on Woman's Education in the context of India. Comparative research between Government and Private Educational Institutions, Rural and Urban can provide deeper insight. Technology driven leadership and the role of AI digital governance and EdTech in empowering woman leaders can be an emerging area of research.

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