



BNV College of Teacher Education

Report on Participation in Educational Seminar Conducted by Sastravedi



A one-day seminar on TRANSFORMATIVE EDTEC: AI'S ROLE IN SHAPING LEARNING FUTURE WAS organized by Sastravedi on 14th December 2025 at the Kerala State Science & Technology Museum. The seminar focused on the growing influence of Artificial Intelligence in education and explored the innovative ways in which AI is transforming teaching, learning, assessment, and educational research. The programme brought together educators, researchers, teacher trainees, and students who were interested in understanding the future possibilities of educational technology.

Students from BNV College of Teacher Education actively participated in the seminar under the guidance of Dr. Sunikumari PM Vice Principal (BNVCTE). Their participation added great value to the programme as the seminar provided an opportunity for future teachers to explore the emerging trends in digital learning and AI-supported education. The seminar aimed to create awareness among educators regarding the effective integration of AI tools in classrooms and educational institutions.

The seminar commenced with a warm welcome to the participants and dignitaries. The organizers highlighted the importance of educational technology in the modern era and explained how Artificial Intelligence has become one of the most influential innovations in education. The speakers emphasized that AI is no longer limited to technical industries but has become a significant part of the educational system. The inauguration session inspired participants to think about the changing role of teachers in technology-enabled classrooms.

The central theme of the seminar, “AI’s Role in Shaping Learning Futures,” focused on showcasing concise yet high-impact ideas on how AI can transform educational practices. Different sessions discussed the application of AI in teaching-learning processes, personalized learning experiences, digital assessment methods, educational content creation, and academic research. Experts explained how AI-powered tools can support teachers by reducing workload, improving student engagement, and helping learners understand concepts more effectively.

The seminar also addressed the role of AI in educational research. Experts discussed how researchers can use AI tools for data analysis, content organization, literature review, and academic writing support. Participants learned about the ethical use of AI in research and the importance of maintaining originality, critical thinking, and academic integrity while using technological tools. The session encouraged teacher trainees and educators to use AI responsibly and creatively for academic development.

Another important topic discussed during the seminar was the future of classrooms in the digital age. The speakers emphasized that technology should not replace teachers but should act as a supportive tool to enhance teaching and learning experiences. AI-based educational platforms, virtual classrooms, adaptive learning systems, and smart teaching tools were introduced to the participants. Demonstrations helped the audience understand how digital innovation can make learning more interactive and accessible.

The students of actively engaged in the seminar activities and discussions. They participated enthusiastically in interactive sessions and gained valuable knowledge about the latest developments in educational technology. The seminar helped the student teachers understand the importance of adapting to technological advancements in the field of education. The programme also motivated them to develop digital competencies that are essential for future educators.

The seminar concluded with a reflection on the future possibilities of AI-driven education. The organizers emphasized that educators must continuously update their knowledge and skills to meet the changing demands of the educational landscape. Participants were encouraged to embrace innovation while preserving the core values of teaching and learning. The programme successfully created awareness about the transformative potential of AI and inspired educators to use technology for meaningful educational development.

At the end of the seminar, certificates were issued to all participating students in recognition of their active involvement in the programme. The distribution of certificates marked the successful completion of the seminar and encouraged participants to continue exploring innovative approaches in education. The seminar proved to be a highly beneficial and enlightening experience for the students of , helping them gain deeper insights into the future of education in the age of Artificial Intelligence.

The one-day seminar on was an informative and inspiring programme that highlighted the transformative role of AI in education. The seminar enhanced the participants' understanding of modern educational technologies and encouraged them to become innovative and responsible educators capable of shaping the future of learning.



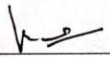
CERTIFICATE

OF APPRECIATION

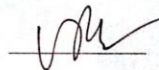
This is to certify that

Karthika Ravikumar

participated in the **SasthraVedhi** One- day Seminar on
Transformative EdTech: AI's Role in Shaping Learning Futures,
Conducted at Kerala State Science & Technology Museum, TVM,
on 14 December 2025.



K. VIMALAN
STATE VICE-PRESIDENT, SASTHRAVEDHI.



DR. ACHUTHSANKAR
STATE PRESIDENT, SASTHRAVEDHI.



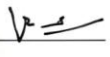
CERTIFICATE

OF APPRECIATION

This is to certify that

Saranya U.

participated in the **SasthraVedhi** One- day Seminar on
Transformative EdTech: AI's Role in Shaping Learning Futures,
Conducted at Kerala State Science & Technology Museum, TVM,
on 14 December 2025.



K. VIMALAN
STATE VICE-PRESIDENT, SASTHRAVEDHI.



DR. ACHUTHSANKAR
STATE PRESIDENT, SASTHRAVEDHI.



CERTIFICATE

OF APPRECIATION

This is to certify that

Shahana Mol D.

participated in the **SasthraVedhi** One- day Seminar on
Transformative EdTech: AI's Role in Shaping Learning Futures,
Conducted at Kerala State Science & Technology Museum, TVM,
on 14 December 2025.



K. VIMALAN
STATE VICE-PRESIDENT, SASTHRAVEDHI.



DR. ACHUTHSANKAR
STATE PRESIDENT, SASTHRAVEDHI.



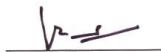
CERTIFICATE

OF APPRECIATION

This is to certify that

Reshma S.

participated in the **SasthraVedhi** One- day Seminar on
Transformative EdTech: AI's Role in Shaping Learning Futures,
Conducted at Kerala State Science & Technology Museum, TVM,
on 14 December 2025.



K. VIMALAN
STATE VICE-PRESIDENT, SASTHRAVEDHI.



DR. ACHUTHSANKAR
STATE PRESIDENT, SASTHRAVEDHI.

