

**Mahatma Phule Shikshan Sanstha's**

**Karmaveer Bhaurao Patil College, Urun-Islampur.**

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**A Report on**

**Guest Lecture on “Artificial Intellingent”**

**Date: 9<sup>th</sup> November, 2024**

**Venue: Block No. G-14**

**Organized By**

**Department of Information Technology**

**ACADEMIC YEAR 2024-25**

On 9th November 2024, the Department of Information Technology at Karmaveer Bhaurao Patil College, Urun-Islampur, organized a Guest Lecture on Artificial Intelligent. The session began at 11:00 AM and was attended by third-year students from the

Department of Information Technology.

In an essay about the future potential of AI, Anthropic CEO Dario Amodei hypothesizes that powerful AI technology could speed up research in the biological sciences as much as tenfold, bringing about a phenomenon he coins “the compressed 21st century,” in which 50 to 100 years of innovation might happen in the span of five to 10 years. This theory builds on the idea that truly revolutionary discoveries are made at a rate of maybe once per year, with the core limitation being a shortage of talented researchers. By increasing the cognitive power devoted to developing hypotheses and testing them out, Amodei suggests, we might close the time gap between important discoveries like the 25-year delay between CRISPR’s discovery in the ‘80s and its application to gene editing.

The program commenced with Mrs. P. N. Patil welcoming the Chief Guest, Mr. , and the Chairperson, Mrs. D. J. Patil. After felicitating the guests, Dr. J.S.Jadhav mam. delivered an informative session on AI, focusing not only on the technical aspects but also on career guidance and placement opportunities In AI Sectors students.

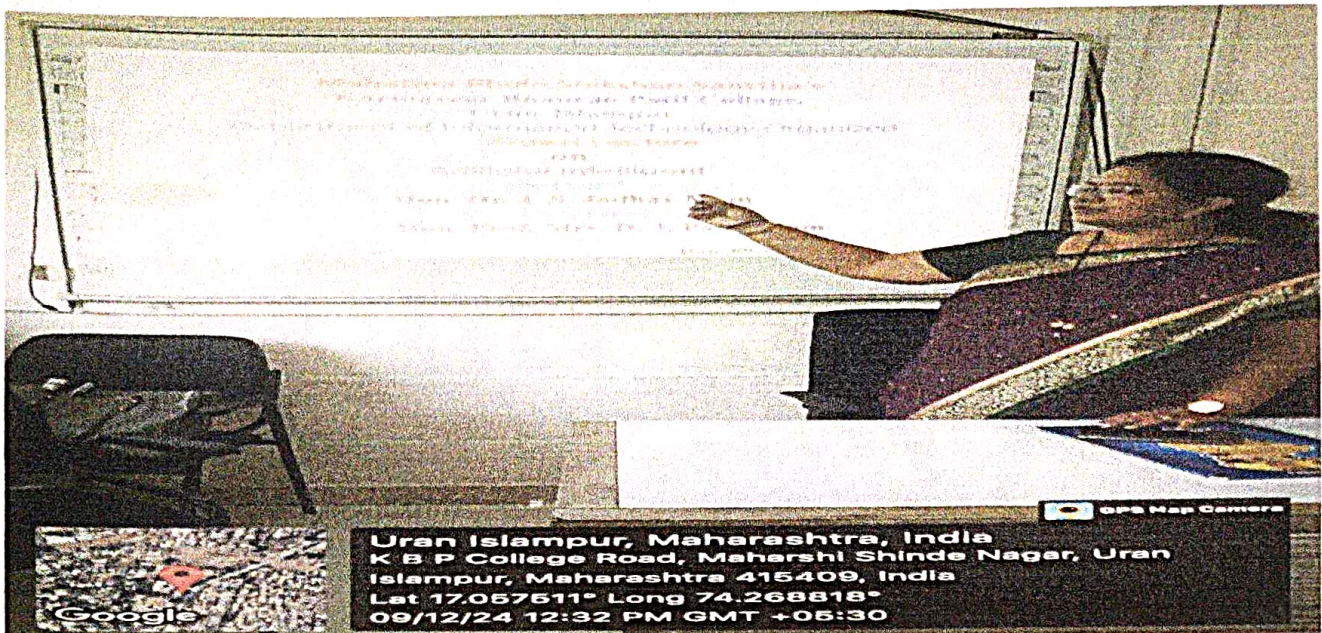
The guest lecture covered several important topics related to Atrtificial In future facilities providing throug the AI. The students with both technical knowledge and career development insights.



The program concluded with a vote of thanks by the Mrs. P. N. Patil, who expressed gratitude to the guest speaker, faculty members, and all participants. She also wished the students the best of luck in their future academic and professional endeavors.



## Photo Gallery:



The program start by 'Artificial Intellegent' by the guest.



Attends Lectures of the Student





**Delivering Lectures Chief guest Dr.J.S Jadhav Mam**

*Dr. J.S. Jadhav*  
**Co-ordinator**

*[Signature]*  
**Head of Department**