IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 9, May 2025

Artificial Intelligence Revolution in India

Mrs. Sunindita Pan

Assistant Professor, Economics Loyola Academy Degree and PG College, Secunderabad, Telangana

Abstract: India is hub of technical revolution. India has tech savvy population and digitalization of economy is taking place at unfrequented rate. India is on brink of Artificial intelligence revolution India's 1.4 billion population is optimist about AI technology .India has created dynamic digital ecosystem .India has 386 of total 22,000 PhD researcher worldwide. Globally India was ranked 13th with presenters at leading conferences constituted at institutes like IITs, IIITs and ISC. AI has potential to help economic growth through intelligent automation, labor and capital augmentation and innovation diffusion. AI augments human capabilities ad not replaces in employment opportunities. AI helps in decision making of any economic activity by performing automotive works, provides data driven information quickly and analyses efficiently.

DOI: 10.48175/568

Keywords: Technical revolution, Artificial intelligence, digital ecosystem





