

Artificial Intelligence and the Future of Knowledge

Table of Contents

Sr. No.	Titles	Author	Page no.	DOI
1.	Susceptible-Infected-Recovered Model of Swine Flu and Influenza	Dr. Rajiv Pal Ms. Reena Sharma	09-40	https://doi.org/10.70388/niilmub/251001
2.	Role of artificial intelligence in personalized learning for students	Ms. Ritu Solanki	41-47	https://doi.org/10.70388/niilmub/251002
3.	ICCC Evolution: Fusing Robotics, AI, and Geospatial Data for Resilient Cities	Ms. Shikha Singh	48-66	https://doi.org/10.70388/niilmub/251003
4.	Empowering Smart Systems, Robotics and Automation through Artificial Intelligence	Mrs. Sushma Pingale	67-81	https://doi.org/10.70388/niilmub/251004
5.	Education 4.0: Mathematical Instruction in the Age of Technology	Dr. Rajiv Pal Dr. Ranu	82-90	https://doi.org/10.70388/niilmub/251005
6.	The Impact of Artificial Intelligence on Human Behaviour Across the Lifespan	Dr. Rajesh	91-100	https://doi.org/10.70388/niilmub/251006
7.	कृत्रिम बुद्धिमत्ता का वर्तमान सामाजिक परिवेश पर वास्तविक प्रभाव	Dr. Parul	101-118	https://doi.org/10.70388/niilmub/251007
8.	AI in Scientific Discovery and Environmental Modelling	Dr. Sandeep Kumar	119-141	https://doi.org/10.70388/niilmub/251008
9.	Exploring the Potential of Explainable AI (XAI) in Educational Assessment	Dr. Deepak	142-158	https://doi.org/10.70388/niilmub/251009
10.	Artificial Intelligence Impact on Education and Human Relationships	Ms. Jyoti Ms. Aakansha Varshney Ms. Pratibha Gupta	159-176	https://doi.org/10.70388/niilmub/251010
11.	From Data to Decision: Integrating AI in Real-Time Coaching and Tactical Decision- Making in Competitive Sports	Mr. Mayank Sharma Dr. Shubham Kumar	177-198	https://doi.org/10.70388/niilmub/251011
12.	Artificial Intelligence in Healthcare	Dr Bhavneet Singh Bhalla	199-219	https://doi.org/10.70388/niilmub/251012
13.	Artificial Intelligence and the Future of Knowledge: Exploring AI Integration Across Disciplines	Mr. Sahil Wilson	220-237	https://doi.org/10.70388/niilmub/251013
14.	The Neurolinguistics of AI: How Machine Learning Models Influence Human Language Processing	Dr Manisha D Bhagoji Dr. Sandeep Kumar Dr. Simran	238-261	https://doi.org/10.70388/niilmub/251014

15.	Artificial Intelligence and the Future of Knowledge: Exploring AI Integration Across Disciplines in Microbiology and the Medical Field	Dr. Gaurav Bajaj	262-289	https://doi.org/10.70388/niilmub/251015
16.	Artificial Intelligence and Law in India	Dr Usha Rani	290-310	https://doi.org/10.70388/niilmub/251016
17.	Decolonizing STEM Education and Research: Integrating Indigenous Epistemologies	Ms. Shivani	311-323	https://doi.org/10.70388/niilmub/251017
18.	Artificial Intelligence in Database: From Static Storage to Smart Systems	Ms. Shivani Malik	324-339	https://doi.org/10.70388/niilmub/251018
19.	AI And The Transformation Of Public Administration Discipline In Nigeria	Ademola A. ADEROGBA	340-362	https://doi.org/10.70388/niilmub/251019
20.	Coalition Politics in India: The Strategic Role of Regional Parties in Government Formation	Dr. Mahender Singh	363-376	https://doi.org/10.70388/niilmub/251020
21.	AI Ethics in Commerce: Balancing Innovation, Accountability and Human Values	Ms. Reena Devi	377-389	https://doi.org/10.70388/niilmub/251021
22.	Primes & Programs: The AI Revolution in Prime Number Discovery	Dr. Alok Sharma	390-407	https://doi.org/10.70388/niilmub/251022
23.	Nanoparticle Applications in Traditional Medicine	Ms. Rashmi	408-433	https://doi.org/10.70388/niilmub/251023
24.	Artificial Intelligence and the Psychology of Influence in Investment Decisions: An Empirical Study	Mr. Sunil Kumar Ms. Reena Devi	434-444	https://doi.org/10.70388/niilmub/251024
25.	Revolution In Education Through Artificial Intelligence (AI)	Dr. Sunita Dr. Renu Bala Dr. Mohammad Akbarul Qadri	445-453	https://doi.org/10.70388/niilmub/251025