

Dr. Ajay Kumar

Dr. Sandeep Kumar

Dr. Deepak Sonekar

Dr. Sandhya Bindal

## 41st National Conference

## Recent Trends in 5G Technology & Artificial Intelligence

Date 09th December 2023

## 41st National Conference

# Recent Trends in 5G Technology & Artificial Intelligence

Date 09th December 2023

Dr. Ajay Kumar Dr. Sandeep Kumar Dr. Deepak Sonekar Dr. Sandhya Bindal

#### A.K. PUBLICATIONS

B-61/E-1, Gali No. 14, Jagatpuri Ext. Shahdra, Delhi-110 093 (India) Ph.: +91-9868320502, +91-9999157638

E-mail: akpubs2008@yahoo.com

41st National Conference

### Recent Trends in 5G Technology & Artificial Intelligence

Date 09th December 2023

© Editors
First Edition 2023
ISBN 978-93-88465-87-8

All rights reserved. No part of this publication may be reproduced stored in a retrieval system or transmitted, in any form or by means electronic, mechanical, photo copying, recording or otherwise, without the prior permission of the publisher.

PRINTED IN INDIA
Published by A.K. Publications and Printed at Global Printers
Delhi.

### Preface

Its promise is undeniable: faster speeds, greater reliability and the ability to integrate an ever-growing network of connected devices with unprecedented levels of performance. Powered by 5G, cities are becoming smarter, manufacturing facilities are driving untold efficiency and medical devices are even more capable of saving lives. This fast-moving world requires advanced sensor and antenna technology, smaller devices and shortened production cycles to meet ever increasing consumer demand.

Artificial intelligence (AI) is the intelligence of machines or software, as opposed to the intelligence of humans or animals. It is a field of study in computer science which develops and studies intelligent machines. It may also refer to the intelligent machines themselves.

Though at different stages of the technological hype cycle, 5G and AI can improve one another's capabilities in the enterprise. 5G increases the speed and responsiveness of wireless networks while AI can help balance loads and increase the efficiencies of an enterprise's devices. For the enterprise, the potential combination of 5G and AI is significant, but may be a few years off.

While there are only a few examples of enterprises actually using the combination of 5G and AI today, industry watchers say they may be able to work together to improve the way businesses operate. The relationship between 5G and AI will become a symbiotic one, but one that will remain in the near future for at least a while.

Dr. Ajay Kumar Dr. Sandeep Kumar Dr. Deepak Sonekar Dr. Sandhya Bindal

## Contents

	Preface	v
1.	Research on Cloud Storage and its Architecture Aanchal, Akshita Sharma, Anushka, Jhanvi Khanna, Khushi Sharma, Priya Kumari & Chesta Agarwal	1
2.	5G Security: Introduction to Security Framework, Threats, and Solutions Raghav Sharma, Harsimran Singh, Arnav Dua, Shivam Tiwari, Aviral Rastogi, Dev Mohan Sharma	16
3.		26
4.		35
5	Protection in Digital Age  Dr. Indu Sharma	42
6	Ashima Mehta & Aayushi Tyagi	50
7	Multi-Frequency Cross Slotted Circular Patch Antenna for 5G and C-Band Applications Karteek Viswanadha & Suresh Angadi	56
8	Blockchain Enabled AI-IIoT Based Electronic Votingusing Homomorphic Encryption Rishita Verma & Gaurav Indra	74
	9. Cloud Computing and its Application Fagun Chauhan, Riya Jain & Ms. Cheshta Aggarwa	94 l

10.	. Machine-to-Machine Communication Jasnoor Singh, Amit Sharma, Aatif Khan & Siddhant Gu	lo2
11.		111
12.	Machines Using IOT	131
13.	Computer Ethics and Related Research Models Arpit Yadav, Saiyam Jain, Harsimar Singh, Kunal Sah	139 u
14.	Internet of Things (IoT) Technologies for Smart Cities Dr. Deepak Sonker, Kartikay Singh, Priyanshu Choudhary & Sanidhya	150
15.	Emerging Trends in Web Technology Nav Verma, Payal, Vedika Mehta, Ridham & Mann Sharma	158
16.	Emerging Trend of Artifical Intelligence  Ms. Vandana, Manya Mittal, Nikita Soni, Parth Goya Sanju Kumar Jha & Sagar Parasher	165 l,
17.	Human-Al Interaction  Ms. Geeta Rawat, Niwanshu Sharma,  Md. Jafar Zaki, Maneesh Vijayran	173
18.	Human Augmentation with Exoskeletons  Mehak Goel, Muskan, Paesha Mittal, Sarthak Jain,  Himesh Maandi & Ms. Arnima Pathak	182
19.	Analysis of Tax and GST Implementation in India Anandita, Somay Verma & Soumya	192
20.	The Impact of Physical vs. Digital Communication Mohit, Abhishek Rana	201
21.	Blockchain-Based Search Engine: Revolutionizing Information Retrieval and Privacy Bharti Aggarwal, Dinesh Rai, Naresh Kumar	208
22.	Emerging Artificial Intelligence Methods in Structural Engineering  Ms. Niharika Rao	215

23.	Understanding the Concept of Cloud Computing as a Virtual Server Frameworks  Pranay Suhalka	227
24.	Application of Artificial Intelligence in Compiler Design Swati Rajwal & Pinaki Chakraborty	234
25.	AI Smart Glasses Using IOT  Sneha Anand, Radhika Mittal, Tejshree Khari,  Preeti Sharma & Mariam	240
26.	Research on Digital Image Processing Technology and its Application Vaibhav Jain, Tushar Singh, Abhishek	245
27.	Artificial Intelligence Ritik Tanwar, Shivek, Piyush Singh & Mayank	255
28.	A Review on Cloud Security and Software Architecture Designs Kapila Malhotra & Charanpreet Singh	263
29.	Defending Against Bruteforce Attacks Using Windows Tools Ms. Vandana, Rahul Mittal, Hardeep Singh & Satvik	268
30.	IT in Agriculture  Keshav Gupta, Sourabh Dalal, Rishabh Jain,  Sneha Jain & Nisha Singh	278
31.	Apache Kafka: Subsequent-Generation Dispensed Messaging System Deepali Garg	285
32.	IOT Aided Objects Samipta Chawla, Himanshi Aggarwal, Pratyaksh Bedi, Yash Sanoria & Vaibhav	293
33.	Smart Dustbin using Ultrasonic Sensors  Deepak Sonker	300
34.	Is Linux a Better Desktop Operating System than Windows Operating System?  Khayati Luthra, Ashwin Singh Rawat, Ankush Yadav, Tanisha Arora, Ujjwal Juneja & Ms Vandana	306

35.	Edge Analytics for Healthcare: A Review of Machine Learning Applications, Challenges, and Future Directions  Vaishali Meena & Dr. Gaurav Indra	313
36.	Natural Language Learning Models  Ms. Geeta & Vipul Saraswat, R Kartikeyan,  Vanshika Negi & Mahiva Bansal	330
37.	Al in Web Development: Code Refactoring Tool Yugam Grover, Aryan Thakur, Kaustav Chamola & Raghav Makan	340
38.	Internet of Things (IOT) Current Applications in Metro Network Sidra Tabassum	352
39.	Home Automation using Internet of Things Sarthak Arora	359
40.	Utilizing Blockchain Technology to Strengthen Cyber Security Strategies and Practical Implementations Shehbaz, Bhawya Grag, Sanidhya Singh & Akib Zavel	371
41.	Enhancing Cybersecurity Through Intrusion Detection Systems: A Comprehensive Analysis and Evaluation Hiba Saleem, Aranya Singla, Damya Rana, Mrs. Chesta Agarwal	379
42.	Otities and Challenges	395
43	. A Study of Scalability of 5G in India Dr. Sandeep Kumar & Dr. Sweta Bakshi	403
44	. A Study of Recent Trends in 5G  Dr. Ajay Kumar & Dr. Sandhya Bindal	418
45	Cr. Communication	427

#### ABOUT TR

Pr. Ajay Kumar at present is Director at Techlon (Wall)

"A" Institute, Approved by AICTE, Ministry of HED (Wall)

Hehas 28 Years of teaching and Industrial Experience at various Is (1)

MRDAV IMS Rohtak and IMT Faridabad of MDU Rohtak. He has convention

35 National and 12 International Conferences, 25 seminals (2) Workshops and (1)

contributed couple of papers published in National and International Journals. He has a multiplication (1)

number of books titled "Dynamics of Social Entrepreneurship", "Internet computing & Communications", and "Heuristic approach of Marketing". He actively involved in supervising of Ph.D. researchers. He is fire member of AIMA & DMA. He is the alumini of MD University, Rohtak. He has given consultancy to industries like LIC of India. His areas of interest are Strategic Management, Business Environment, Managerial Economics, Business Law, International Business Environment, Consumer Behaviour, HRM, Organizational Behaviour, Sales & Distribution Management and Advertising Management.

Dr. Sandeep Kumar at present is Professor in Deptt. of Management at Tecnia Institute of Advanced Studies, Delhi. He has 27 years of teaching and industrial experience at various levels. He has authored a number of papers published in different National and International Journals and also presented at various Conferences. He has authored 15 books in management and allied subject. He is also reviewer of International Journal - 'Emerald Journal of Emerging Market', UK, Business & Management Journal USA, Redfame journal of Business & Marketing, USA, IBIMA journal ,Spain Journal of Management and Training for, Industries, Japan, Financial Markets, Institutions and Risks (FMIR), Ukraine and International Journal of Electronic Communications Engineering Advanced Research (IJECEAR). He is associated with I.C.W.A.I, I.I.C.S.I., I.C.A.I., A.I.M.A., GGS IP University, Mewar University (Chittorgarh), ICFAI University. His area of interest is Marketing Management, Operations Research, Business Statistics, Information technology, Human Resource Management and Research Methodology.

**Dr. Deepak Sonekar** at present is Professor & Head BCA at Tecnia Institute of Advanced Studies, NAAC Accredited Grade "A" Institute, Approved by AICTE, Ministry of HRD, GOI and affiliated to GGSIP University, Delhi. He has 22 Years of teaching in different Engineering colleges of A. K. Technical University, Lucknow and GGSIP University. He has convened many National and International Conferences, seminars, workshops and FDP's. He has contributed many papers published in National and International Journals. He has also published a couple of patents. His areas of interest is Internet of things (IOT).

Dr. Sandhya Bindal, at present is Deputy Director, Tecnia Group of Institutions. She is an Educationist and is actively involved in various philanthropic activities. She graduated from Delhi University; MBA from GGSIP University Delhi, BJMC from GJ University, Hisar, MCA from EIILM University, Sikkim and Ph.D. from Singhania University. She is instrumental in propagating the cause of Education, Arts, Sports, Social Service and actively involved in R&D efforts in the area of humanities through Journalism &Mass Communication; Technology through Computer Applications and Management -commerce applications in the fields of education. She is instrumental in convening various International & national Conferences.

K

A. K. PUBLICATIONS

B-61/E-1, Gali No.14, Jagatpuri Ext. Shahdra, Delhi-110093 Ph.: 09868320502, 09999157638 akpubs2008@yahoo.com www.akpublications.com ₹ 1995/-

