

Day 1 – IDICAIHEI – 2025 Paper Presentation Schedule

Track		Track 2 : AI for Education			
		Mode	Offline / Online		Online
Session Name		AIE1		AIE2	AIE3
Venue		TCR5		Cyber Security Lab	Language Lab
Floor		First Floor		Second Floor	Second Floor
Sr. No.	Date	Subtrack	Personalized Learning & Adaptive Systems/ Intelligent Tutoring Systems & Virtual Assistants/ AI-assisted Content Creation & Delivery	Accessibility & Inclusion/ Language Learning & Language Instruction/ Educational Robotics & AI for STEM Education/ Educational Data Analytics & Insights/ AI for Early Childhood Education & Development	AI-powered Assessment & Career Guidance/Assessment & Evaluation/ Educational Data Analytics & Insights
Session Chair		Dr. Vikas Gupta Dr. S. B. Deosarkar		Dr. Surendra Agrawal Dr. Pranali Choudhary	Dr. Puneet Fulzele Dr. Archana Bhise
Session Link				https://meet.google.com/wso-zzku-eqp	https://meet.google.com/xpv-jkah-ekj
1	28-11-25	14:00 Hrs. to 15:30 Hrs.	Paper ID : 220 Analysis of Students' Perceptions on AI-Powered Chatbots in Educational Activities Reference to Nagpur City Dinesh Mirkute , Smita Kalokar, Ritesh Shrikant Sule, Naina Mansukhani, Pratiksha Thakre., Vijay Uprikar	Paper ID : 539 Ensemble-Based Question Classification Using Bloom's Taxonomy Jeevan Tonde and Satish Sankaye	Paper ID : 985 The Role of Digital Transformation In Shaping Student Retention Strategies: An Empirical Analysis Of Crm Practices In Schools Of Nagpur Bhavna Talreja , Pankaj S. Gabhane, Abhijeet Agashe, Pavan G Bhadang, Nayan Shambharkar, Vaibhav Kathawate
			Paper ID : 247 Smart Learning for Smart Pharmacists: Role of Artificial Intelligence in Personalised Education for Pharmacy Professionals Mayur R. Dandekar , Deepak Khobragade, Isha A. Mirzapure, Yash M. Salve	Paper ID : 579 Re-engineering Action Plans for NBA Tier-I Accreditation: A Framework Aligned with SAR 2024 V. B. Kute , Mangesh K. Nichat, Vishal A. Ingole, Pratik Sheshrao yawale, Laxmikant S. Bhattad, Sumit S. Sagane	Paper ID : 987 EduCheck: An AI-Driven Framework for Multi-Modal Assessment and Performance Analysis Chandana Myneni , Vinutha M Devadiga, Vinit Kumar K, Shoukathalikhana N, Zaiba N
			Paper ID : 279 Economic Impact of AI Adoption in Educational SMEs: A Sectoral Analysis of EdTech Implementation in Emerging Markets Shweta Sabu and Amruta Mahalle	Paper ID : 607 AI-Based Real-Time Monitoring of YouTube Content K. Nagaraju and Pooja Yadav	Paper ID : 1031 A Metaheuristic Approach to Fake News Detection Using Tuned Grey Wolf Optimized SVM Arpit Chaudhari & Hemang Shrivastava
			Paper ID : 517 Performance Evaluation of Traditional and Transformer-based Models for Sentiment and Emotion Analysis of ChatGPT-related Tweets Ketan Wanjari & Sachin Dagadkar	Paper ID : 618 deciBStudio – An Interactive Learning Tool Development using Generative-AI for Engineering G. Lakshmi , S Brindha, S Venkatraman, Rashmi A, T Sivasakthi	Paper ID : 1035 AI-Enabled Academic Research and Achievement Management Platform Vidya S. Kubde , Divyansh Mishra, Krish Patil, Aniket Golhait, Omkar Pardeshi
			Paper ID : 642 Generative AI for Creating Interactive and Adaptive Educational Videos: A Pedagogical Framework Devanshi Timande , Utkarsha Pacharane, Nishant Agade, Janvi Abhyankar, Nikhil Pardhi, Yashika Gaidhani	Paper ID : 656 Enhancing Moodle With AI-Powered Learning Path Dhana Karthick S , Manoj Deepan M, Mehran Mushtaq	Paper ID : 1059 Adversarial Robust Deepfake Detection with Hybrid CNN-Transformer and Domain Alignment Framework Kanchan Warkar , Rishikesh Rawat, Sudhir Mohod, Oshin Shende
			Paper ID : 677 The impact of AI on Educational Assessment: A study of adoption rates, performance metrics & learning outcomes Pankaj Anawade , Deepak Sharma, Shailesh Gahane, Shubham Kadam	Paper ID : 684 Supporting First Grade Students' Number Sense Using Game-based Learning of MathPlay Zetra Putra , Jesi Alexander Alim, Eni Mulyani, Difa Zarrar Hafizah, Indah, Haryati, Numala	Paper ID : 1070 QuickPrint: A Web-based Printing Platform for Academic Communities Vidya Kubde , Nikhil Chauhan, Vaishnavi Jamkhandi, Ashwin Joshi, Dhruv Kadam
			Paper ID : 1103 A Multimodal AI Framework for Real-Time American Sign Language Translation Rohan Nandanwar , Diksha Nishane, Om Nishane, Lakshmi Madireddy	Paper ID : 685 Implementation of Polypad Media Based on Discovery Learning in Geometry Material in Elementary School Zetra Putra , Jesi Alexander Alim, Eni Mulyani, Difa Zarrar Hafizah, Indah Haryati, Numala	Paper ID : 1071 Indian ArtMate: A Digital community platform for promoting Indian Art and Culture Amey Surwase , Krish Mishra, Shaswat Mishra, Devendra Pathare, Roshani V. Bhaskarwar
			Paper ID : 1206 AI in Cybersecurity: fighting hackers with smarter technologies Jamapana Ruthvika , Utkarsha Pacharane, Ankita Tijare, Palak Nandane, Sai Parveena Nalu and Gaurav Mahalkar	Paper ID : 709 AI-Powered Online Examination System: Integrating Proctoring with Automated Question Generation Bhagyashri Thorat , Vrushi Waghmare, Sampada Nagrale	Paper ID : 1106 Adaptive Content Recommendation System based on Learner's Preferred Learning Style Vaishali Malkar and Seema Kolkur
Tea-Break (15.30 hrs-15.40 hrs)					

Day 1 – IDICAIHEI – 2025 Paper Presentation Schedule

Track		Track 2 : AI for Education			
		Mode	Online		
Session Name		AIE4		AIE5	AIE6
Venue		TCR5		Cyber Security Lab	Language Lab
Floor		First Floor		Second Floor	Second Floor
Sr. No.	Date	Subtrack	Personalized Learning & Adaptive Systems/ Intelligent Tutoring Systems & Virtual Assistants/ AI-assisted Content Creation & Delivery	Accessibility & Inclusion/ Language Learning & Language Instruction/ Educational Robotics & AI for STEM Education/ Educational Data Analytics & Insights/ AI for Early Childhood Education & Development	AI-powered Assessment & Career Guidance/Assessment & Evaluation/ Educational Data Analytics & Insights
Session Chair		Dr. Vikas Gupta Dr. S. B. Deosarkar		Dr. Surendra Agrawal Dr. Pranali Choudhary	Dr. Puneet Fulzele Dr. Archana Bhise
Session Link		https://meet.google.com/yfe-sctu-ysu		https://meet.google.com/wso-zzku-eqp	https://meet.google.com/xpv-jkah-ekj
1	28-11-25	15:45 Hrs. to 17:15 Hrs.	Paper ID : 167 Harnessing Artificial Intelligence for Enhanced Efficiency in Management Education Vijay Uprikar , Snehal Khadge, Umesh Wagh, Amruta Mahalle, Shyam Fardale, Renuka Deshpande	Paper ID : 736 Personalization vs. Privacy: Ethical Frameworks for AI-Based Learning Systems Tran Trong Huynh & Bui Thanh Khoa	Paper ID : 1229 Intelligent Recognition Method for Table Tennis Stroke Types and Landing Points Based on Computer Vision & Inertial Sensors Jingjing Liu
			Paper ID : 231 Legal Documentation Using AI & NLP Techniques Aryan Zingade , Sakshi Jadhav, Shuvra Das, Archana Lakhe	Paper ID : 768 AcadX:Next-Gen Student Engagement & Assessment System Pratibha Patel , Saket Ghodeswar, Sejal Dongre, Vinay Shende, Leena Mandurkar	Paper ID : 1231 2028 Olympic Medals: The Champion's Code in Algorithms Yuxuan Xie and Qiuping Wei
			Paper ID : 277 Faculty Perceptions of Artificial Intelligence (AI) Assisted Feedback in English as a Second Language (ESL) Writing in Engineering colleges of North Coastal Andhra Pradesh Revathi Pathivada , Shishir Swain, M. Papinaidu	Paper ID : 794 Artificial Intelligence in Interview Preparation: A Framework for Enhancing Employability Skills Manisha Nirgude and Dipali Awasekar	Paper ID : 1233 Construction of an LLM-Powered Intelligent Teaching Assistant and Evaluation of Learning Effectiveness Yuxuan Xie and Qiuping Wei
			Paper ID : 324 Grade Pulse – A Generative AI-Assisted Framework for Automated Student Performance Analytics D Pushgara Rani , S Venkatraman, Sumneet Kaur Bamrah	Paper ID : 853 Machine Translation Models for Low-resource Indo Aryan Languages: A Comprehensive Review of Techniques, Challenges & Future Scope Neha Telrandhe and Rakesh Kadu	Paper ID : 1234 AI and Ethical AI Design: A Framework for Minimizing Bias and Protecting Privacy in AI Algorithms Suxuan Shi
			Paper ID : 352 Impact of Alcohol Consumption on Academic Performance of High School Students Divya Dang , Vanshika Chaudhary, Tanisha Bareja, Pranav Ranjan, Sagnik Bhattacharyya, Abel Kavahru	Paper ID : 887 Unveiling Covert Channels in Internet Protocols: A Comprehensive Detection Framework Dhiraj D. & Sunil R. Gupta Shirbhate	Paper ID : 1236 Exploring the Role of Mobile Apps in Facilitating Social Interaction and Adaptive Sports for Spinal Cord Injury Patients Baijun Yan
			Paper ID : 478 Enhancing Cloud Cybersecurity with Artificial Intelligence (AI)-Driven Big Data for DDoS Attacks Threat Prediction Adarsh Reddy Bilipelli	Paper ID : 932 Explainable AI for Suicide Ideation Detection in Social Media Text G. Nagendram , Shaik Hussain Vali, Shaik Rameez Basha, Y.Venkatesh, Y.Ramesh, M. Shamila	Paper ID : 1238 Education Quality Assessment Based on Big Data Analysis: A Path to Achieving Sustainable Education Goals Xiu Li , Pikunthong Nukthamna, Zhixuan Yang, Gong Wen, Yinglu Liu
			Paper ID : 511 Empowering Learners with AI: A Hybrid Approach Using LightGCN, ABSA, and Content Filtering Yash Chavhan , Meenakshi Thalor, Tejas Patil, Niranjana Patil, Swapnil Deshmukh, Soham Sawant		