Multidisciplinary

International Conference on Research in Education- ICRE-2023

28/02/2023: 10AM to 5PM

USA-International ISBN: USA-ISBN - 979-8-9898623-2-0

> Research Paper / Article Submit WhatsApp No: 8059794469 /

Organized by: USA-Geh Press

Address for Communication:

Convener Mobile: +91, 8059794469, and 8830121996 E- Mail: gehpress@gmail.com, dr.bksarkar2003@yahoo.in Email: editor@gehpress.in

Editor Prof. (Dr.) B.K Sarkar Prof. (Dr.) Reena Singh Prof. (Dr.) Vandana Singh Miss. Shikha Mishra, Mr. Pawan Kumar, Miss. Pari Nidhi Singh

PATRON

Shri. Manmohan Singh Chawla (Managing Trustee - SGT University)
Dr. R.K. Abhilashi (Hon'ble Chancellor- Abhilashi University)
Prof. Krishna Kant Dave (President- Pacific Academy of Higher Education)
Dr. E B Khedkar (Vice President -ADYPG)
Dr. Amrik Singh Ahluwalia (Pro Vice Chancellor's -Eternal University)
Dr. Parag Kalkar (Pro-Vice Chancellor -Savitribai Phule Pune University)
Prof. (Dr.) P. K. Bharti (Vice Chancellor -Glocal University)
Dr. Rakesh K. Yadav (Pro VC & Officiating Vice Chancellor -Shri Venkateshwara University)
Prof. G. Kumaraswamy Rao ((Former Director, O.S. of DLRL Ministry of Defence)
Prof. Dr. Abbas Ali Mahdi (Vice-Chancellor - Era University)
Dr. Reni Francis (Principal-PCER -Mumbai)
Prof. (Dr.) V. R. Singh (Board of Management-PDM University)

Conference Highlights

- 1: All the papers of the conference will be published in the conference proceeding with ISBN.
- 2: Complete Conference Proceeding with DoI no and Available on line
- 3: Available online at Various Platforms: with DoI No and ISBN no:
- 1: pothiy.com
- 2: amazon

About the Conference

The central motive of the International Conference is to throw up a number of new ideas and solutions to address the present-day challenges in the fields of

- 1: Science, Technology, Engineering and Mathematics.
- 2: Economics / Accounts.

3: Architecture and Design, Business, Divinity, Education, Engineering,
Environmental Studies and Forestry, Family and Consumer Science, Health Sciences,
Human Physical Performance and Recreation, Journalism, Media Studies and
Communication ,Law ,Library and Museum Studies ,Military Sciences ,Public
Administration ,Social Work ,Transportation, Fine arts, Agricultural education,
Management ,Social sciences , Physics, Chemistry, Business and commerce.
4: Health oriented education, Medical, Pharmacy, Dentel, Ayurveda, and Yoga.
5: English, Regional Language(s), Maths, Science, Social Sciences, Physical

Computer Basics, Arts (Drawing)

6: History, Languages and linguistics, Literature, Performing arts, Philosophy, Religion and Religious studies, Visual arts.

7: Anthropology, Archaeology, Area Studies, Cultural and Ethnic Studies, Economics

Gender and Sexuality Studies, Geography, Political Science, Psychology, Sociology.

8: Chemistry, Earth Sciences, Life Sciences, Physics, Space Sciences.

9: Computer Sciences, Logic, Mathematics, Statistics, Systems Science.

The scope of the conference is broad and covers many aspects of international research prospective. This conference aims to provide a scholarly platform for participants to publish their research in reputed International Journals. The authors have incredible opportunity to present/5- Minute Video their research virtually and present findings worldwide that will not only help them gain the necessary exposure that they need to make their research work known in global scientific circles but also open the door to incredible opportunities for collaboration and conducting further research.

Sponsored by



Dr.B.K. Sarkar

Geh Research

Geh Research, A-19-21, Ihonbashihakozakichō, Chūō-Ku, Tōkyō-To-103-0015, Japan.



Abhilashi University, Chailchowk, Tehsil Chachyot, Distt. Mandi, Himachal Pradesh - 175045



SMU Singapore Management University 81 Victoria Street Singapore 188065



University of Alberta 142 Telus Centre 87 Ave & 111 St. Edmonton, Alberta, Canada T6G 2R3



Era University Lucknow (UP), India.



Shri Venkateswara University UP India.

Index Multidisciplinary

International Conference on Research in Education

AR-08: Electric Vehicle Observation using Machine Learning Dr. Vandana Singh, Pawan Kumar Singh SGT University India

AR-10: Introduction of an Industry 5.0. And 6.0 Nidhi Yadav SGT University India

AR-13: Automatic Tax Monitoring and GST Controlled System. Pari Nidhi Singh SGT University India **AR-14: Robotic Application in Medical. Peri Nidhi Singh, Mr. Pawan Kumar Singh** SGT University India

AR-16: Huney Exaction Technology. Dr. B.S Patel, Dr. Reena Singh Geh Research USA

AR-17: 5-G Communication System. Dr. Arpit Jain Geh Research USA

AR-18: Fiber optic Communication System Dr. P.K Jain Geh Research USA

AR-19: Hyperloop Transportation System.
Dr. Arti Singh
Mangalmay Institute of Management & Technology, Plot no 8, Knowlegde Park - II,
Greater Noida - 201310 .Home Address: C-116, Sector 39, Noida, UP, 201303

AR-21: Inclusive Education System Navin Singh Mangalmay Institute of Management & Technology, Plot no 8, Knowlegde Park - II, Greater Noida - 201310 .Home Address: C-116, Sector 39, Noida, UP, 201303

AR-23: Modern Education Society Culture and Ethic. Dr R. K Yadav Mangalmay Institute of Management & Technology, Plot no 8, Knowlegde Park - II, Greater Noida - 201310 .Home Address: C-116, Sector 39, Noida, UP, 201303

AR-24: Observation Children's Minds. Nitin Yadav ITM Vocational University, Vadodara, Gujarat, India.

AR-27: Human Resource Management System. Vine Singh ITM Vocational University, Vadodara, Gujarat, India.

AR-29: Digital Banking System. Kamal Yadav ITM Vocational University, Vadodara, Gujarat, India.

AR-30: Strategic Human Resource Management. Navin Singh Nitte Meenakshi Institute of Technology, Yelahanka,

Nitte Meenakshi Institute of Technology, Yelahanka. Bengaluru, Karnataka, India.

AR-31: Biology of Animals Dr. Nidhi Jain Nitte Meenakshi Institute of Technology, Yelahanka,

Bengaluru, Karnataka, India.

AR-32: Biology of Human. Vandana Singh Nitte Meenakshi Institute of Technology, Yelahanka,

AR-33: Biology of Birds. Arpit Singh IISE College, Lucknow

Bengaluru, Karnataka, India.

AR-34: Biology of Tree. Dr. Alok Yadav IISE College, Lucknow

AR-35: Immunology for Pharmacy System Dr. Mihir IISE College, Lucknow

AR-36: Digital Treatment System Dr. V Singh IISE College, Lucknow

AR-37: 6-Sigma Future of Human Resources System. B. K Sarkar Geh Research India, USA AR-38: Strategic Economics Management System. B.K Sarkar Geh Research India, USA

AR-39: Power System Observation. Nisha Singh Geh Research India, USA

AR-42: Digital Yoga Techniques Dr. Priya Yadav Geh Research India, USA

AR-43: How Yogi Changed World. Dr. Pooja Singh Geh Research India, USA

AR-44: Application of Machine Learning Dr. A.K Yadav Maharani Shri Jaya Govt. P. G. College Bharatpur Affiliated (Maharaja Surajmal Brij University, Bharatpur), Rajasthan, India

AR-46: Digital Display on Cancer Detection Anil Maharani Shri Jaya Govt. P. G. College Bharatpur Affiliated (Maharaja Surajmal Brij University, Bharatpur), Rajasthan, India

AR-47: Cryptography Observation System. Alok Yadav Maharani Shri Jaya Govt. P. G. College Bharatpur Affiliated (Maharaja Surajmal Brij University, Bharatpur), Rajasthan, India

AR-48: Application on Big date Analysis in Medical. Kunal Singh Maharani Shri Jaya Govt. P. G. College Bharatpur Affiliated (Maharaja Surajmal Brij University, Bharatpur), Rajasthan, India

AR-49: Entrepreneurship System.Dr. Raj Kumar SinghMaharani Shri Jaya Govt. P. G. College Bharatpur Affiliated

(Maharaja Surajmal Brij University, Bharatpur), Rajasthan, India

AR-50: Application of VLSI: Recent Trends & Research Dr. Charan Singh M.B.G.P.G. College Haldwani Nainital Uttarakhand.

AR-51: Advanced Biology of Plants.Uddayalok SinghM.B.G.P.G. College Haldwani Nainital Uttarakhand.

AR-52: Gamification Learning SystemNaga SwatiM.B.G.P.G. College Haldwani Nainital Uttarakhand.

AR-53: Augmented Reality System Dr. A.K Swati M.B.G.P.G. College Haldwani Nainital Uttarakhand.

AR-54: Cloud Computing in Education System. Aayush Gupta

M.B.G.P.G. College Haldwani Nainital Uttarakhand.

AR-55: Hit Social Media Observation System. Arti Yadav NIT Agartala

AR-56: Learning Analytics Method and Process. Pawan Kumar Singh NIT Agartala

AR-57: Assessment Education Technology. Dr. Khalsa Sing NIT Agartala

AR-58: Personalized learning Technology. Dr. Promade Kumar NIT Agartala

AR-60: Digital Classroom Calenda Display.

Khushboo Pal NIT Aga**rtala**

AR-61: Asynchronous learning Method. Dr. Nipam S IIT BHU India

AR-62: Collaborative learning Process Dr. Neeraj Kumar IIT BHU India

AR-63: Learning Management Systems Prof. Avinash Yadav IIT BHU India

AR-64: Adaptive Learning System. Prof. Juyant Behra IIT BHU India

AR-66: e-Learning System. Navyasri mullapudi IIT BHU India

AR-68: Wearable Technology Observation System. Dr. Ankit Singh AMITY University India

AR-69: Digital Pads Technology Observation System. Dr. Sumit Kumar AMITY University India

AR-70: Game Learning Observation System. Nikhil

AR-72: Ozobot Robots Observation System. Anita AMITY University India

AR-73: Document Camera Observation System.

Vinode

AMITY University India AR-96: Reproductive biology and salinity treatment on clusterbean Pawan Yadav AMITY University India

RP-102: Virtual Reality (VR)

Shrikant Sarjerao Bobade
Research Scholar, SRM University India
Guide: Dr. Amar Singh
SRM University India.
Co-Guide: Dr. G.V Patil
SGT University, Gurgaon-Badli Road Chandu, Budhera, Gurugram, Haryana
122505.

RP-103: hydraulic pump based on vibration signatures.

Sunilkumar Rajaram Patil Research Scholer SRM University India Guide: Dr. P.K Singh SRM University India Co-Guide:

Dr. Sharad S. Mulik (Dean Academics & Professor) Department of Mech. Engg., RMD Sinhgad School of Engineering, Pune-411058, Maharashtra, India.

RP-105: Social Media using Machine Learning.

Taware Ganesh Gorakhnath Research Scholer SRM University Guide: Dr. Anil Kumar Singh SRM University Co-Guide: Dr. Surana Amruta Vijay Dr. D. Y. Patil Vidyapeeth (Deemed to be University), Sant Tukaram Nagar Pimpri, Pune 411018 RP-106: Health Monitoring using Machine Learning Shewale Varsha Vasant SRM University India Guide: Dr. R. B. Singh SRM University India Co-Guide: Dr Arti Hadap Assistant Professor (Physics) Basic Sciences and Humanities department (BSH) MPSTME, NMIMS, Mumbai, MH, India.

RP-108: Road Safety using Machine Learning Gambhire Smita Narayan Research Scholer AMITY University India Guide: Dr. Sandesh Tripathi

AMITY University India **Co- Guide: Surana Amruta Vijay** Dr. D. Y. Patil Vidyapeeth (Deemed to be University), Sant Tukaram Nagar Pimpri, Pune 411018

RP-109: Title: Analysis of Smart Road Safety

Nikunj Deepak Karolia SRM University India Guide: Dr. Amit Kumar Yadav SRM University India Co-Guide: Dr. Alam N. Shaikh Principal, Vasantdada Patil Pratishthan's, College of Engineering and Visual Arts, Sion, Mumbai, India.

RP-110: Steel Products and Materials

Shaha Sandeep Ramesh SRM University India Guide: Dr. R. Rajaraman Professor and Head SRM University India. Co-Guide: Prof. (Dr.) Gujar Anantkumar Jotiram Professor, Mechanical Engineering D Y Patil College of Engineering and Technology Kolhapur, India.

RP-111: Study of Differential Equations Saket Jain AMITY University India Guide: Prof.(Dr.) Ramesh Kumar AMITY University India Co-Guide: Dr. Vinay Saxena Associate Professor & Head, Department of Mathematics Kisan Post Graduate College, Bahraich-271801, Uttar Pradesh, India