

International Conference

on

"Humanities, Science, Education, Commerce & Management: Impact in Computers & Engineering (ICHSECMICE)"

Venue: -

Sardar Patel Institute of Higher Education, Near Umri Chowk, G.T. Road



Dr. Jai Singh
Chairman/Chief Patron
(M.Sc., Ph. D Mathematics Retd. Professor NIT Kurukshetra)

Kurukshetra, Haryana -136131
11-12th October 2025



Dr. Kavita Kukreja Principal/Event Organizer



Dr. Pradeep Goyal



Jaidev Gurjar
Managing Director
M. Tech Software Engineering, LLB



Dr. Ashwini Nagpal
Patron

About College

Keeping in view growing need for trained manpower in the field of education, the institution has introduced Diploma in Elementary Education (**D. El. Ed.**) and **B.Ed.** course with an intake of 100 students aspiring for making their future in the Nobel profession of teaching. The institution has sufficient infrastructure to support the training activities. Presently The institution is running **D. El. Ed** and **B.Ed.** with intake of **100** Students every year.

D. El. Ed. and **B.Ed**. course which our institute offers, not only prepares the students for teaching profession but also opens great avenues for self-employment and establishment of organizations with high potential for providing employment to others. Equipped with requisites and powered by experienced faculty, the institute offers all that it takes to turn out students who can straightway walk up to stairs of success. In academics, the field of teaching has grown into a dignified and reputed profession. Our institution provides both theoretical and practical skills in the process of teacher making.

Organizing Committee

Dr. Jai Singh
(Chairman/Chief-Patron)

Jaidev Gurjar (Managing Director)

Dr. Pradeep Goyal (Patron)

Dr. Ashwini Nagpal (Patron)

Dr. Kavita Kukreja (Principal/Event Chair Person)

Dr. Arun Kumar

(Event Organizer)

Committees Head

Dr. Ritu Sharma (M.A., M.Ed., M. Phil, Ph.D.)

Dr. Pratibha Arya (M.A., M.Ed., M.Phil., Ph. D)

Dr. Pankaj Kumar (M.Sc., M.Ed., NET, Ph. D)

Mrs. Kuldeep Kaur (M.Sc., M.Ed., NET)

Dr. Suresh

(M.A., M.Ed., Ph. D)

Dr. Suman Rani (M.A., M.Ed., Ph. D)

Dr. Parween Kumar

(M.A., M.Ed., Ph. D)

Ms. Sarita

(M. Com., M.Ed., NET)

Keynote Speakers

Dr. Sayyad Saadiq Ali

Md. Halimuzzaman

Dr. Ozen Ozer

Dr. Nidhi Jawa

Dr. Komal Nagpal

Dr. Mahesh Chandra

Dr. Amit Singla

Dr. Sangamesh Puranik

Dr. Poonam Middha

Dr. Suraj Pote

Dr. D. P. Khatri

Dr. Shambhu Singh

Rutbaa Ishfaq



2025

SHRADHA EDUCATIONAL ACADEMY (SEA)

- SEA starts in 2002 and running successfully.
- Fit was founded by Dr. Ashwini Kumar Nagpal for coaching Classes and thousands of Students was successfully satisfied by this Academy.
- Furthermore, start new mile stone... IAJESM (International Advance Journal of Engineering, Science & Management) with collaboration of Parth Computers
- SEA starts ethics of Thesis writing in 2009.
- SEA starts new journey of youtuber in 2018.

Work Hard... Work Best... Endless....

About Shradha Educational Academy, SGNR

Shradha Educational Academy in Ganganagar, Sri Ganganagar-Rajasthan is a renowned educational institution that has been offering high-quality coaching services for many years. Specializing in Tutorials for Class X and a wide range of academic and competitive exam preparations, the institute has become a trusted destination for students looking to achieve academic success. Rated 5.0 based on 28 reviews, it is known for its supportive learning environment and experienced educators.



International Advance Journal of Engineering, Science & Management (IAJESM) Impact Factor-2025 (SJIF) = 8.152, (ISSN: 2393-8048)

Award Category

- Academic Excellence Award
- Best Innovation award
- Best Senior Faculty Award
- Innovative Academician Award
- Toung Achiever award
- Toung Researcher award
- Research Excellence award
- Best Research Scholar Award
- Research Scientist Award
- Toung Scientist Award
- Senior Scientist Award
- Tr. APJ Abdul Kalam Research

 Award
- Tr. Sarvepalli Radhakrishnan Research Award

Abstract & Full Paper Submission Guidelines

- Abstract should not exceed 300 words
- Full paper should not exceed 2500 words
- Font name should be "Times New Roman (English) with font size 12 and Kruti Dev 010, Mangal (Hindi) with font size 14 and with line spacing of 1.5
- Margin should be assigned '1' for all sides.
- Abstract/Paper may be submitted on or before 4th October, 2025 through: https://forms.gle/o6j9h3YajT8D6h6Y7

Call For Papers: -

Original Unpublished Papers Are Invited from Students, Researchers, Academicians and Practitioners to be Presented in The International Conference. The Selected Papers Will Be Published in Special Volume Peer Reviewed Referred Journal with Impact Factor 8.152 Namely "International Advance Journal of Engineering, Science & Management (IAJESM). https://iajesm.in

Email: ichsecmice@gmail.com

Category	Participation Fees	
Students UG/PG	INR 500/-	\$ 6 USD
Scholar	INR 500/-	\$ 6 USD
Indian Delegate	INR 800/-	\$ 10 USD
International Delegate	INR 2000/-	\$ 23 USD
Late fees after last date	500/- extra	\$ 6 USD extra

Upi id: iajesm.ybl





https://iajesm.in/

Registration fees: Registration fee is applicable for all participants. The fee includes entry to all sessions of the conference, kit, lunch and high tea.

Campus Conference in Hybrid Online Mode

Mission

The mission of Global Multidisciplinary Education is to create an inclusive, forward-thinking educational framework that integrates knowledge across disciplines, cultures, and global perspectives. We are committed to nurturing intellectual curiosity, critical thinking, and problem-solving abilities among learners from diverse backgrounds. Through collaborative learning, interdisciplinary research, and real-world applications, we aim to empower individuals with the tools necessary to address the multifaceted challenges of the 21st century. Our mission emphasizes equity, innovation, and lifelong learning, ensuring that education remains a transformative force for personal growth, community development, and global sustainability.

Vision

Our vision is to establish Global Multidisciplinary Education as a pioneering and transformative force in the realm of international learning. We envision a world where educational systems are no longer confined by rigid disciplinary boundaries but instead foster integration and innovation across fields such as science, humanities, technology, environment, health, and the arts. By creating globally connected learning communities and promoting cross-cultural understanding, we aim to develop future leaders, thinkers, and practitioners who are ethically grounded, socially responsible, and equipped to solve complex, real-world problems. Our vision is rooted in the belief that a truly multidisciplinary approach to education is essential for building a more just, peaceful, and sustainable global society.

Subtopics

Humanities & Social Sciences

- Technology and Human Values
- Behavioral Science in UX/UI Design 2.
- Gender, Diversity, and Inclusion in Tech
- Cultural Impact of Emerging Technologies 4.
- Digital Narratives and Storytelling through Tech
- 6. Legal Aspects of AI, Data Privacy & Cyber Law
- Digital Humanities and Computational Linguistics
- Ethics in Artificial Intelligence & Machine Learning
- Philosophy of Technology and Human-Centered Design 9.

Science

- 1. Simulation & Modeling in Engineering
- 2. Bioinformatics & Biomedical Engineering
- 3. IoT & Sensors in Environmental Monitoring
- 4. Quantum Computing: Scientific Perspectives
- Nanotechnology and Computer-Aided Design
- 6. Computational Physics, Chemistry & Biology
- 7. AI and Machine Learning in Scientific Research
- 8. Climate Informatics and Sustainable Engineering
- 9. Big Data Applications in Natural and Life Sciences
- 10. Mathematics in Algorithm and Software Development

Education

- Adaptive Learning Algorithms
- **Teacher Training for Digital Tools**
- STEM Education with a Tech Focus
- EdTech and AI in Learning Systems
- Coding & Robotics in Early Education
- MOOCs and Open Source Education Platforms
- Online Learning Platforms & Digital Classrooms
- Gamification and Augmented Reality in Education
- Learning Analytics & Student Data Management
- 10. Sociotechnical Systems & Human-Computer Interaction 10. Technical Skill Development in the Humanities

Interdisciplinary Themes

- 1. AI for Social Good
- Sustainability and Green Computing
- 3. Ethical Hacking and Social Awareness
- 4. Digital Inclusion and Tech Accessibility
- Tech-Driven Public Policy Development
- Virtual Reality in Psychology and Therapy
- Interdisciplinary Collaboration in Tech Innovation
- Smart Cities: Integrating Tech with Social Systems
- 9. Cyberpsychology & Mental Health in the Digital Age
- 10. Entrepreneurship at the Intersection of Tech and Society

उपविषय

मानविकी एवं सामाजिक विज्ञान

- मानव-कंप्यूटर अंतःक्रिया
- तकनीक और मानवीय मूल्य
- कहानी कहने की डिजिटल विधियाँ
- साइबर कानून और डेटा गोपनीयता
- डिजिटल मानविकी एवं भाषा-प्रौद्योगिकी
- सांस्कृतिक परिवर्तन और तकनीकी विकास
- तकनीक में लैंगिक समानता और समावेशन
- व्यवहार विज्ञान और यूजर इंटरफेस डिज़ाइन
- कृत्रिम बुद्धिमत्ता में नैतिकता और मानव अधिकार
- 10. प्रौद्योगिकी का दर्शन और मानवीय केंद्रित डिज़ाइन

शिक्षा

- 1. एज्-टेक और डिजिटल शिक्षा
- तकनीकी केंद्रित STEM शिक्षा
- अनुकूलन योग्य शिक्षण प्रणाली
- 4. डिजिटल टूल्स हेतु शिक्षक प्रशिक्षण
- 5. लर्निंग एनालिटिक्स और डेटा प्रबंधन
- मानविकी में तकनीकी कौशल विकास
- प्राथमिक शिक्षा में कोडिंग और रोबोटिक्स
- ओपन-सोर्स और MOOCs आधारित शिक्षा 9. ऑनलाइन कक्षा एवं वर्चुअल लर्निंग प्लेटफ़ॉर्म
- 10. शिक्षण में गेमिफिकेशन और ऑगमेंटेड रियलिटी

विज्ञान

- सिमुलेशन एवं मॉडलिंग तकनीक
- क्वांटम कंप्यूटिंग का वैज्ञानिक दृष्टिकोण
- जलवायु सूचना विज्ञान एवं सतत इंजीनियरिंग
- कम्प्यूटेशनल भौतिकी, रसायन एवं जीवविज्ञान
- पर्यावरण निगरानी में IoT और सेंसर का उपयोग 5. नैनो प्रौद्योगिकी और कंप्यूटर-आधारित डिज़ाइन
- बायोइन्फॉर्मेटिक्स एवं जैव-चिकित्सा अभियांत्रिकी 7.
- बिग डेटा का प्राकृतिक एवं जीवन विज्ञान में अनुप्रयोग
- एल्गोरिद्म और सॉफ्टवेयर विकास में गणित का योगदान
- 10. वैज्ञानिक अनुसंधान में एआई और मशीन लर्निंग का उपयोग

अंतरविषयी विषयवस्त्

- नवाचार में अंतरविषयी सहयोग
- समाज-प्रेरित तकनीकी उद्यमिता
- 3. हरित कंप्यूटिंग और सतत विकास
- 4. समाज कल्याण हेत् कृत्रिम बुद्धिमत्ता
- नैतिक हैकिंग और साइबर जागरूकता
- नीति निर्माण में प्रौद्योगिकी की भूमिका मानसिक स्वास्थ्य हेतु वर्चुअल रियलिटी
- डिजिटल समावेशन और तकनीक तक पहुँच
- स्मार्ट शहर और सामाजिक तकनीकी एकीकरण
- 10. साइबर मनोविज्ञान और डिजिटल जीवन का प्रभाव