



Prerna Girls' College Sahwa, Churu

(Affiliated To Maharaja Ganga Sing University)

Is organizing

INTERNATIONAL CONFERENCE

“HUMANITIES, ENGINEERING, SCIENCE, MANAGEMENT & TECHNOLOGY”

JULY 07, 2024



Prerna Girls College, located in Churu, is a prominent institution focused on women's education. Offering a range of undergraduate and postgraduate programs, it empowers young women through academic excellence and holistic development. The college features a dedicated faculty that encourages intellectual growth and personal advancement. With modern facilities including well-equipped classrooms and a resourceful library, it creates a favorable learning atmosphere. Prerna Girls College places importance on cultural and social awareness, enabling students to become empowered and socially responsible individuals. Through its commitment to education and women's empowerment, the college significantly contributes to the upliftment of women in Churu and beyond.



International Advance Journal of
Engineering, Science & Management
(IAJESM)



Chief Patron

Dr. Kamal Sharma

(Director)



Patron

Dr. Ashwini Nagpal

(Chairperson)



Mr. Kuldeep

(Principal)



Dr. Prerna Nagpal

(CEO)

Organizing Committee members

Dr. Kamal Sharma

Prof (Dr) Om Prakash Singh

Dr. Ratnesh Chandra

Dr. Parveen Kumar Sharma

DR. Priya Aggarwal

Dr. Sangamesh B. Puranik

Dr. Pooja Khurana

Dr. R. P. Verma

Dr. Harish Kansal

Ms. Shivanshi Singh

Conference Theme

The International Conference on Humanities, Engineering, science, management & Technology is open to participation by academics, researchers, students, and professionals, and is planned to foster conversation on all pertinent topics. By interacting with others, sharing ideas, and running into well-known people, you can expand your network. Doing this will help you learn new things, expand your knowledge, and improve your abilities.

Scope

All Engineering Disciplines such as Computer Science Engineering, Civil Engineering, Communication Engineering, Electrical Engineering, Electronics & AI. As multidisciplinary Conference welcomes Original Articles, Review Articles, Short Notes, Abstracts to discuss on its innovative research Contributions from any Engineering discipline.

International Conference "Humanities, Engineering, science, management & Technology"

Humanities:

The study of humanities encompasses a wide range of disciplines, including history, literature, philosophy, art, music, and more. The primary objective of humanities is to explore and understand human culture, creativity, and expression throughout history. It involves critical thinking, empathy, and an appreciation for the human experience.

In the context of digital humanities, the objective is to examine how digital technologies impact historical and contemporary culture. This interdisciplinary field combines humanities research with digital tools and methods, aiming to preserve, reconstruct, and interpret the human record using information technology

Computer Science:

The objective of computer science is to study algorithms, data structures, programming languages, and computational theory. It involves designing and developing software, analyzing complex problems, and creating efficient solutions. Computer scientists contribute to technological advancements, automation, and innovation across various domains.

Management:

Management focuses on organizing resources (such as people, finances, and materials) to achieve organizational goals. The objectives include effective leadership, decision-making, strategic planning, and efficient utilization of resources. Managers play a crucial role in ensuring the success of businesses, nonprofits, and government agencies.

Science:

Science is what we do to find out about the natural world. Natural sciences include chemistry, biology, geology, and physics. Science uses mathematics and logic, which are sometimes called "formal sciences". Natural science makes observations and experiments. Science produces accurate facts, scientific laws and theories. 'Science' also refers to the large amount of knowledge that has been found using this process

Engineering

Engineers use their knowledge, skills, and creativity to design, build, and maintain systems, structures, and technologies that improve our quality of life. From providing clean water and electricity to developing life-saving medical devices, engineering makes a tangible impact on the world around us.

Advisory Committee

Dr. Sunil Kumar Baghla

Dr. Deepak Raj Jain

Dr. Ratnesh Chandra

Dr. Rinku Biswas

Dr. Subash Chandra

Dr. Harsh Sharma

Dr. Amit Singla

Award Category

Best Teacher award

Best Teacher award

Academic Excellence Award

Best Innovation award

Best Senior Faculty Award

Global teacher award

Innovative Academician 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.
- Full paper may be submitted on or before 31 March, 2024 through :

Email: prernagirlscollegesahawa@gmail.Com

Or sea2002.sgnr@gmail.com

Call for papers :-

Original unpublished papers are invited from Students, Researchers, Academicians and Practitioners to be presented in the International Seminar. The selected papers will be published in special volume peer reviewed referred journal with impact factor 7.938 namely "International Advance Journal of Engineering, Science & Management (IAJESM).

<https://iajesm.in>

Email: prernagirlscollegesahawa@gmail.Com

Or sea2002.sgnr@gmail.com

Campus Conference in Hybrid Online Mode

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

Category	Participation fees	
Students UG/PG)	300/-	\$ 6 USD
Research Scholars	600/-	\$ 10 USD
Faculty	900/-	\$ 12 USD
Additional fee for Publication	1100/-	\$ 19 USD
On Spot Registration	500/- extra	\$ 7 USD extra



International Journal of Engineering, Science & Management (IAJESM) Impact Factor-2024 (SJIF)= 7.938