|  |  |  |
| --- | --- | --- |
| Website | https://shooliniuniversity.com/escon24 | |
| Conference Name | International Engineering and Sustainability Conference (ESCON-2024) | |
| Dates | February 15th – 16th, 2024 | |
| Organized by | Faculty of Engineering & Technology | |
| Organizing Institute | Shoolini University of Biotechnology and Management Sciences | |
| Knowledge Partners | Will be updated soon | |
| Sponsored by | Will be updated soon | |
| About the Conference | The Faculty of Engineering and Technology, Shoolini University, Solan, Himachal Pradesh, India, is organizing an **International Engineering and Sustainability Conference (ESCON-2024)** during **15th – 16th February 2024**. This conference will be a platform to bring together the academia, scholars, designers, researchers and manufacturers involved in Artificial Intelligence, Civil Engineering, Computer Science Engineering, Electrical & Electronics Engineering, Energy Engineering, Mathematical Sciences and Mechanical Engineering. The platform would provide an opportunity for exchanging knowledge and insights from scientists & scholars and promoting research. The conference theme is "Engineering and Sustainability", which explores the vital role of Science and Technology in bringing the innovations and supporting the sustainable development of the society. Papers dealing with design, research and development studies, experimental investigations, theoretical analysis, and fabrication techniques relevant to the conference themes will be presented at the conference. | |
| About Shoolini University | Founded by leading academicians and professionals, Shoolini University is a young, research-focussed, philanthropic university. Established in 2009, this dynamic and innovation-led centre of learning has made giant strides. In 2023 as per Times Higher Education rankings, the University was ranked as the No.1 private university in India. It has consistently been ranked among India’s top 100 universities (NIRF), is one of India’s highest generators of patents and innovation and matches the world’s best universities in research output. The University is accredited by the University Grants Commission (UGC) and National Assessment & Accreditation Council (NAAC). | |
| About Faculty of Engineering & Technology | The Faculty of Engineering & Technology at Shoolini University was given a ‘Diamond Rating’ in the prestigious QS I-GAUGE rankings in 2021 for excellence in qualitative teaching, robust learning, and proactive research. The faculty has two schools namely, School of Core Engineering and Yogananda School of AI, Computing and Data Sciences. | |
| About Solan | Solan is a city in the Indian state of Himachal Pradesh and the district headquarters of Solan. It is known as the “Mushroom city of India”. It is located 1,550 m above mean sea level and 45.5 km south of the state capital, Shimla. The city is situated between Chandigarh and Shimla on the Kalka-Shimla National Highway-5. | |
| Call for Abstract | Interested Research Scholars, Faculty Members, Scientists and Engineers working in Research Institutes, Universities, Colleges, and Industries related to the field of conference themes and allied branches may submit the Abstract (200 words). All the submissions will be processed through EasyChair conference management system.  Corresponding / Presenting Author(s) have to register themselves for the International Conference, without which the paper will not be considered for presentation. | |
| Publication: | All accepted papers will be published in conference proceedings indexed in Scopus/WoS, based on the suitability of manuscript as recommended by the reviewers. | |
| Venue | Shoolini University, Solan-Oachghat-Kumarhatti Highway, Bajhol, Solan, Himachal Pradesh, India - 173229 | |
| How to reach? | The Nearest airport is at Chandigarh and Shimla, and the nearest broad gauge railway station is at Kalka, while the closest narrow gauge rail station is at Solan. The university is 15 km from Solan, 60 km from Shimla, and 70 km from Chandigarh. | |
| Contact | Dr. Navsal Kumar, Assistant Professor  +91 9882878030  [navsalkumar@shooliniuniversity.com](mailto:navsalkumar@shooliniuniversity.com) | Dr. Ravikant, Associate Professor  +91 8437444777  [ravikant1@shooliniuniversity.com](mailto:ravikant1@shooliniuniversity.com) |