ABOUT RAJASTHAN

Rajasthan is the largest state of the Republic of India by Area. It encompasses most of the area of the large, inhospitable Great Indian desert (Thar Desert), which has an edge paralleling the Sutlej-Indus river valley along its border with Pakistan. The state borders Pakistan to the west, Gujarat to the southwest, Madhya Pradesh to the southeast, Uttar Pradesh & Haryana to the northeast & Punjab to the north. Rajasthan covers an area of 3,42,239 sg km. The Proportion of the state's total area to the total area of the country is 10.41%.

ABOUT JAIPUR

Jaipur, the Pink City of India, is enormously admired tourist destination in Rajasthan and India. As per the census of 2011 & 2008, it is the 10th largest city of India ranking among the fifty engineering global outsourcing cities. It was



founded on 18th November, 1727 by Maharaja Sawai Jai Singh II, the ruler of Amber. It is an enthralling historical city and gateway to India's most flamboyant state. The city is colorful with oscillation of organized architecture unveiling the royal culture, arts and traditions as the heritage of Rajasthan.

HOW TO REACH VENUE

Jaipur is one zenith of the popular tourism Golden Triangle circuit Agra-Delhi-Jaipur and is well connected to most parts of India by air, train and road. Poornima Institute of Engineering & Technology is located about 268 km by road & 308 km by train from Delhi. It is situated at the Jaipur, capital of Rajasthan and is encircled by several industries. Jaipur Railway Station and Jaipur Bus Stand are close by and are about 25 km away from the venue of the FDP.



INTERNATIONAL ADVISORY COMMITTEE

Aleksandra Mileva Goce Delcev University STIP, Macedonia Carlos M. Travieso Gonzalez University of Las Palmas de Gran Canaria, Spain SERIS National University of Singapore, Singapore Armin Aberle Sedat Akleylek Ondokuz Mayis University Samsun, Turkey USM University Penang, Malaysia Sureswaran Ramadass Youcef Soufi University of Tabessa, Algeria Lalit Kumar Goel NTU Nanyang, Singapore Pinnamaneni Bhanu Kelenn Technology Antony, France Daniele Riboni University of Cagliari, Italy Pukyong National University Busan, South Korea Wan Young Chung Professor, National Dong Hua University, Taiwan Dr. Sheng-Lung Peng Dr. Ahmed Elngar Assistant Professor, Egypt

NATIONAL ADVISORY COMMITTEE

Dr. O P Verma	DTU, New Delhi
Dr. Rajat Rastogi	Professor, IIT Roorkee
Dr. C. Periswamy	MNIT, Jaipur
Dr. Ritu Agrawal	MNIT, Jaipur
Dr. Paresh Vallabhbhai Virparia	Professor, SPU
Dr. Amit Chaturvedi	GEC, Ajmer
Dr. Rajesh Kumar	MNIT, Jaipur
Dr. Arun Kumar Verma	MNIT, Jaipur
Dr. Amit Srivastava	Jaypee University, Greater Noida
Prof. Anu Gupta	BITS, Pilani
Dr. K.Kalaiselvi	Professor, Vels University, Pallaverm, Chennai
Dr. Brojo Kishore Mishra	GIET University, Gunupur
Prof. Roheet Bahtnagar	Manipal University, Jaipur
Prof. Uma Shankar Rawat	Manipal University, Jaipur
Dr. Vinod Kumar Chaubey	BITS, Pilani
Dr. Vinod Madan	Kalasalingam University
Dr. Sudha Morwal	Banasthali Vidyapeeth
Dr. Sumit Srivastava	Manipal University, Jaipur
Dr. Ravinder Agarwal	Thapar University, Patiala
Dr. Namita Mittal	MNIT, Jaipur
Dr. Trilok Mathur	BITS, Pilani
Prof. Sandeep Joshi	Manipal University, Jaipur
Dr. Prashant Sahai Saxena	JNU, Jaipur
Dr. C.P. Gupta	RTU, Kota
Dr. P V Virparia	Sardar Patel University, Anand
Dr. Sweta Bhatia	Manav Rachna University, Faridabad
Dr. Balamurugan Shanmugam	Director R&D, QUANTS IS & CS, Tamil Nadu
Dr. Harsh Verma	NIIT, Jhalandhar
Dr. Vijay Singh Rathore	JECRC Foundation
Dr. Vipin Tyagi	Jaypee University, Guna

Dr. Abhishek Gupta

ORGANIZING COMMITTEE

Mr. Anui Pawa

. Mr. Laxman Singh Chauhan

Mr. Sanjeev Rishi

- Ms. Divya Rastogi
- · Mr. Damodar Sharma
- . Mr. Dinesh Sharma

REGISTRATION FEES			
Category	Registration Fee		
Inventors from Institute (Individual)	INR 9,000		
Inventors from Educational Institute (with 1st name of Institute)	INR 11,000		
Inventors from Industry (Individual)	INR 12,000		
Inventors from India with Industry name	INR 12,000		
Inventors from Outside India (Institute)	USD 150		
Inventors from Outside India (Industry)	USD 200		

DATES TO REMEMBER		
Proposal Open	November 15, 2022	
Proposal Submission Deadline	January 30, 2023	
Proposal Review & Improvement Notification	February 28, 2023	
Final Document Due	March 31, 2023	
Registration Deadline	April 05, 2023	

CONTACT PERSON

Dr. Dinesh Goval

Conference Chair: ICIIPSD-2023 ©: +91-9928015792 principal.piet@poornima.org

Mr. Udit Mamodiya

Conference Chair: ICIIPSD-2023 ©: +91-9694802324, 7014937762 udit.mamodiya@poornima.org

Venue



ISI-2 RIICO Institutional Area, Sitapura, Jaipur-302022 (Raj.), INDIA Website: www.piet.poornima.org





AICTE-IDEA Lab Sposnored



1st International Conference on **Innovations and Intellectual Property** for Sustainable Development **(ICIIPSD-2023)**

May 05-06, 2023



Technically Co-Sponsored by







Organized by



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

















SAVE WATER SAVE ENERGY SAVE EARTH SAVE FUEL SAVE ENVIRONMENT SAVE LIFE **SAVE TREES BE PRODUCTIVE**

SMVDU, Jammu

ABOUT THE INSTITUTION



Poornima Institute of Engineering & Technology, Jaipur (PIET) is a premier institution in Engineering Education, established in the academic year 2007; it is affiliated to Rajasthan Technical University, approved by AICTE and is recognised under UGC 2(f). PIET has been providing world-class technical and scientific education that has been able to develop professional outlook in every walk of life of our students.

PIET has been ranked 3rd in annual RTU-QIV ranking and has been able to maintain this position for the last 03 years amongst 98 affiliated colleges under RTU. Some of the notable achievements are that PIET has been the 1st Institution across India to offer B. Tech CSE in Regional language under NEP 2020. Our Institute has been accredited by National Assessment and Accreditation Council (NAAC) since 2019. One of our programs B. Tech in Computer Engineering has been accredited by the National Board of Accreditation (NBA) for the last 06 years. We achieved NBA Accreditation of one of our program B.Tech Civil Engineering in 2019-20 and were the 1st one across Rajasthan to achieve the same.

PIET has been rated PLATINUM by AICTE- CII Survey for strong Industry Linked Technical Institutes. PIET is the only institute in Rajasthan to be funded by AICTE with a fund of Rs. 50.39 Lakh for establishing IDEA Lab, aiming for skill development and nurturing innovation amongst its students. Our Institute has established Neural Network & Deep Learning Lab under MODROB Scheme with granted in aid of Rs. 12.84 lac and we have also received research grants for more than 60 Lakh in the last 4 years from agencies like TEQIP III, AICTE. NITTTR etc.

ABOUT AICTE IDEA LAB

AICTE has launched a proud scheme for establishing IDEA lab with a huge funding ofRs.55Lakh, across India, more than 200 Institutions applied for the same. Poornima Institute of Engineering& Technology, is proud to receive this grant and is the only Institute across Rajasthan to achieve these feats.

PIETAICTE IDEA lab is working to nurture the ideas and innovation of individuals and give them the platform to explore their creativity. The purpose of IDEA Lab is to provide skills and techniques to the student which can give them a lead to face the challenges of this fastchanging world, otherwise they will be left behind. To build a successful career, students need to have good technological skills, strong concepts, thinking and application skills, communication skills, creativity and originality. Here is the list of facilities available to be integrated with IDEA Lab like reverse engineering, rapid prototyping, 3D printing, 3D scanning, CNC machines, vinyl cutter machine, laser cutting machine, and many more.

ABOUT THE CONFERENCE

The International Conference on Innovations and Intellectual Property for Sustainable Development (ICIIPSD-2023) is organized with the objective of bringing together innovative scientists, professors, research scholars, students and industrial experts in the field of Technology and Management to a common forum. The primary goal of the conference is to promote the exchange of innovation, ideas and scientific information between researchers. developers, engineers, students, and practitioners which can be transformed into Patents. Another goal is to promote the transformation of fundamental research into institutional and industrialized research and to convert applied exploration into real time application. ICIIPSD-2023 will be held at PIET AICTE IDEA Lab. Poornima Institute of Engineering and Technology, Jaipur, Rajasthan. All the accepted innovations and ideas (after peer review) will be published in INDIAN OFFICIAL JOURNAL OF THE PATENTS.

ABOUT IPR

Intellectual Property Rights (IPRs) are legal rights that protect creations and/or inventions resulting from intellectual activity in the industrial, scientific, literary or artistic fields. The most common IPRs include patents, copyrights, marks and trade secrets

A Patent is a time limited protection that can be used to protect inventions (or discoveries) that are new, non-obvious, and useful, such as a new process of working, machinery, article of manufacture, or composition of matter. When a property owner holds a patent, others are prevented, under law, from offering for sale, making, or using the product.

Researchers and academia as well as industry are invited to submit their original unpublished work in the following areas:

ENGINEERING AND TECHNOLOGY

- Aeronautical Engineering
- Acoustical Engineering
- Agriculture Engineering
- Applied Physics
- · Aquaculture Engineering
- · Automotive Engineering
- · Biomedical Engineering
- Civil Engineering
- Chemical Engineering
- Computer Science
- Cryptographic Engineering
- Data Science (Algorithms)
- Electrical Engineering
- · Engineering based Books

- · Engineering Management
- Environmental Engineering
- · Geotechnical Engineering
- · Material Science and Engineering
- · Mechanical Engineering
- · Mechatronics Engineering
- · Mobile Application
- Nano-engineering
- Nuclear Engineering
- Optical Engineering
- · Sports Engineering
- Solar Engineering

 - · Textile engineering
- Wind Engineering

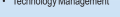
MANAGEMENT

- Database Management System
- · Facilities Management
- · Financial & Accounting Management
- Human Resource Management
- Innovation Management
- Knowledge Management
- Marketing Management
- Operations Management

Communication

 Production Management Public Relations Management /

- · Quality Management System
- R&D Management
- · Risk Management
- (not sure if it will be a part of it) Sales Management
- Service Management
- · Software Project Management
- Strategy & Management (Strategic Mgmt) · Supply Chain Management
- · System Design Management
- Technology Management





PATRON

Dr. Dinesh Goyal Professor & Director, PIET, Jaipur

CONFERENCE CHAIR

Dr. Gautam Singh Registrar & Chief Proctor, PIET, Jaipur

PROGRAM CHAIR

Mr. Udit Mamodiya HOD, PIET AICTE IDEA Lab

PROGRAM CO-CHAIRS

Ms. Reshma Kala

Ms. Aniva Sharma

Assistant Professor, PIET, Jaipur

Assistant Professor, PIET, Jaipur

CONFERENCE ORGANIZING CHAIR

Dr. Prince Dawar

Assistant Professor, PIET, Jaipur

ORGANIZING CHAIRS

Mr. Rajendra Singh Assistant Professor, PIET, Jaipur Mr. Nitin Mukesh Mathur

Assistant Professor, PIET, Jaipur

SUBMISSION PROCESS

The steps to be followed while submitting your idea/innovation for patent/design patent/copyright are as follows:

- All submissions of patent/copyright ideas and innovations will be made via easychair (A reputed very secure submission portal)
- Before submitting your idea/ innovation-based document, kindly read and sign Non-Disclosure Agreement (NDA) and Information Disclosure Form (IDF) documents.
- · You have to fill the agreement-based document by inserting your name with affiliation and signature. That also mean you have read all the terms and conditions. Your signed documents are stored digitally in our secure database.
- Answer each question in the Information Disclosure Form (IDF) elaborately and correctly. Your patent/design patent/copyright document will be designed by specialists on the basis of information you will provide.
- · Kindly Combine both Non-disclosure Agreement (NDA) and Information Disclosure Form (IDF) in a single pdf and upload it via easychair.
- While filling the names of Inventors on easychair, kindly fill all the inventor's names at the time of registration only.

REGISTRATION FORM

AICTE-IDEA Lab Sposnored

1st International Conference

Innovations and Intellectual Property for Sustainable Development (ICIIPSD-2023)

May 05-06, 2023

Name				
(In block	letters)			
Designa	tion			
Organiza	ation			
Mailing <i>A</i>	Address			
Mobile N	lo			
Email				
I wish to	(Please tick where applicable)			
i)	Presenting Proposal		[]
ii)	Participation		[]
Title of th	ne Proposal			
Authors	(1)			
	(2)			
	(3)			
	(4)			
	(5)			
	(6)			
Details o	of the D.D*:			
No		Dated		
Issued b	y (Bank & Branch)			
Date :		Signature of Part	ticipa	ant

*Demand Draft drawn in favor of "PIET-AICTE IDEA LAB", payable at Jaipur.

SAVE WATER SAVE LIFE **SAVE EARTH SAVE TREES SAVE FUEL SAVE ENERGY** SAVE ENVIRONMENT SAVE ELECTRICITY