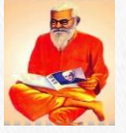




Swami Keshvanand Institute of Technology,  
Management & Gramothan



A Report of the  
International Conference on IPR & Labour Policies  
**(ICILP-2023)**  
(April 14, 2023)

**Organized By**  
IPR Cell, SKIT, Jaipur

**Event Coordinators**

Dr. Savita Choudhary, Dr. Praveen Kumar Jain, Dr. Rishi Vyas, Dr. Manasvi Dixit,  
Dr. Geetika Patni, Dr. Sunita Gupta, Mr. Rajesh Rajan, Mr. Pawan Patidar,  
Mr. Praveen Saraswat, Dr. Ankit Vijayvargiya

## Table of Content

Particular(s)	Page No(s)
1. About Conference	3
2. Approval Letter	5
3. Call for Registration	6
4. About Invited Speaker	7
5. Schedule	11
6. Glimpses	13
7. Media Coverage	14
8. Technical Report	15
9. Sample Certificates	17
10. List of Participants	18

## About Conference

### IPR Policies

Intellectual property rights (IPR) have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bestow the status of property. IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation. There are several types of intellectual property protection like patent, copyright, trademark, etc. Patent is a recognition for an invention, which satisfies the criteria of global novelty, non-obviousness, and industrial application. IPR is prerequisite for better identification, planning, commercialization, rendering, and thereby protection of invention or creativity. Each industry should evolve its own IPR policies, management style, strategies, and so on depending on its area of speciality.

### Labour Policies

Currently, there are over 100 state laws and 40 central laws regulating various aspects of labour such as resolution of industrial disputes, working conditions, social security, and wages. To improve ease of compliance and ensure uniformity in labour laws, the Second National Commission on Labour (2002) recommended that existing labour laws should be consolidated. Over the last couple of years, the central government has introduced four labour Codes in Parliament to replace the existing central labour laws related to wages, occupational safety and health, industrial relations, and social security.

However, labour falls under the Concurrent List of the Constitution. Therefore, both Parliament and state legislatures may make laws regulating labour. States regulate labour by passing their own laws, or amending central labour laws to be applicable to the state. In cases where the central and state laws are incompatible, the central law will prevail. However, a state law that is incompatible with central laws may prevail in that state if it has received the assent of the President.

To contain the spread of COVID-19 in India, the central government imposed a nation-wide lockdown on March 24, 2020. Under the lockdown, most economic activities, other than those classified as essential activities, were suspended. States have noted that this loss of economic activity has resulted in a loss of income for many individuals and businesses. To allow economic activities to restart and attract new investment, some states have provided relaxations from existing labour laws and regulations to certain establishments. This note analyses the key issues with regard to the relaxation of these labour laws.

## **Key Changes and Issues for Consideration**

Various states have passed relaxations to labour laws in an attempt to attract investment and promote economic growth. This has been done primarily in two ways:

by increasing the work hour limits for factories, and

by exempting establishments from certain labour laws (in case of Madhya Pradesh and Uttar Pradesh).

### **Changes in work hours**

As the lockdown to contain the spread of COVID-19 is being relaxed, factories have been allowed to function. However, some state governments noted that the lockdown has led to a shortage of workers.

The Factories Act, 1948 allows state governments to exempt factories from its provisions under certain conditions. States have used two different provisions of the Factories Act, 1948 to change work hours. These provisions are:

three-month exemption in case of a public emergency (Section 5), and

exemption to allow factories to deal with an exceptional amount of work (Section 65).

A public emergency is defined as a grave emergency where there is a threat to national security by war, external aggression, or internal disturbance. It is unclear if the COVID-19 pandemic or the lockdown can be considered a public emergency under this definition. Karnataka and Uttar Pradesh had also used the public emergency exemption to increase work hours, but withdrew their notifications after these were challenged in High Courts.

### **Wages for overtime work**

The Factories Act, 1948 requires the employer to pay overtime wages to workers employed for more than 9 hours in any day or for more than 48 hours in any week (Section 54 and 51). Such overtime pay must be double the ordinary wages. For example, if a worker earns a wage of Rs 30 per hour for working up to 9 hours in a day, then he must be paid his wage at Rs 60 per hour for any overtime work done in that day beyond 9 hours. The Gujarat government has increased the permissible work hours in all factories from 9 hours per day to 12 hours per day, and from 48 hours per week to 72 hours per week, through a notification. For any work done beyond 9 hours in a day, or 48 hours in a week, the notification requires employers to pay wages proportionately, i.e. at the same rate as the ordinary wage rate, which is in contravention of the Factories Act, 1948.

This workshop aims to provide the knowledge and experience on the field of IPR and Labour policies to the participants.

# Call for Registration



**SWAMI KESHVANAND INSTITUTE OF  
TECHNOLOGY, MANAGEMENT &  
GRAMOTHAN, JAIPUR**



**ACCREDITED BY NAAC WITH A++ GRADE**

## **INTERNATIONAL CONFERENCE ON IPR & LABOUR POLICIES (ICILP-2023)**

**organized by  
IPR Cell, SKIT, Jaipur**



**Date of the Event:  
14th April 2023**



**There is no  
registration fee**

**Register At:  
[Click Here!](#)**

### **Call for Papers**

- Role of IPR in Global Economy
- Emerging Trends in IPR regime
- Geographical Indication & Protection of Traditional Knowledge
- Intellectual Property and Sustainable Development
- IPR Protection and public policy
- Copyright & Fair Use
- IPR concepts and issues
- Evidence-Based Policy making for Decent Work
- IPR and future technologies
- IP and youth: innovating for a better future
- Government schemes- for promoting IP's
- TRIPS Agreement: Utility and Concerns.
- Abuse of Dominant Position
- Labour Policies in India
- Schemes for welfare of Labour
- Labour related issues in India



#### **Keynote Speaker**

**Dr. Naren Prasad**

**Head of Education & Training,  
Research Department ILO, Geneva**

#### **Events @ Conference:**

**Expert Lectures**

**Paper Presentations**

**Poster Presentations**

**Note: All full-length papers and posters shall be sent on email id: [iprcell@skit.ac.in](mailto:iprcell@skit.ac.in) on or before 12th April 2023.**

**Attractive prizes will be given to winners of paper and poster presentations.**



#### **Convener**

**Dr. Savita Choudhary  
IPR Cell, SKIT**

**INTELLECTUAL PROPERTY RIGHTS (IPR) CELL, SKIT  
[iprcell@skit.ac.in](mailto:iprcell@skit.ac.in)**

## About Speakers



**Prof. Naren Prasad**  
Head of Education & Training at  
International Labour Organization  
Geneva, Geneve, Switzerland

Experienced Manager, Economist and Trainer with a demonstrated history of working with international organizations and senior policy makers. Leading training and education programs for senior policymakers and professionals. Skilled in management, leadership, diplomacy, and Education, Research and training.

### Previous positions

- Senior Economist @ International Labour Organization • Economist @ United Nations
- Development Economist @ International Labour Organization
- Research Coordinator @ UNRISD
- Program Specialist @ UNESCO

### Education

- Université Panthéon Assas (Paris II) : Doctor of Philosophy (PhD) ( Economics)
- EHESS - Ecole des Hautes Etudes en Sciences Sociales : Master of Philosophy (MPhil) ( Development Economics and International Development)
- Université Paris Sorbonne (Paris IV) : Master's degree (Applied Social Sciences)
- Université Bordeaux I : Bachelor of Science (BS) (Applied Mathematics)

Coordinating an online international training on evidence-based policy making for decent work during 29 May - 2 June 2023 ([https://www.ilo.org/global/research/events-courses/WCMS\\_775945/lang--en/index.htm](https://www.ilo.org/global/research/events-courses/WCMS_775945/lang--en/index.htm))

## About Speakers



### Mr. Prateek Shrivastava

#### Patent Attorney and Founder - PNA Intellectual Property and Technology Attorneys

- ❖ Prateek is a practicing Patent Attorney in India. He is a qualified Electronics & Communications Engineer and an Advocate registered with the Bar Council of India. He is an empanelled Patent Start-up Facilitator under the Government of India - Start-up India Intellectual Property Scheme (SIPP) and has an extensive Intellectual Property experience. He specializes in counselling on protection and management of Intellectual Property Assets.
- ❖ Prateek has represented clients from sectors like Information & Technology, Electronics, Fast Moving Consumer Goods (FMCG) and recognized universities and professors/scholars from universities such as IIT Bombay, NITs, BMJ Munjal University, Ramrao Adik Institute of Technology (RAIT) Mumbai, St. Peter's Institute of Research & Technology, PSR Engineering College, ABV-IIITM Gwalior to name a few.
- ❖ Prateek has also signed MoU's to foster innovation and create an IP ecosystem in India with institutes and Incubation Centres such as Nehru Group of Institution – Chennai, Symbiosis Centre for Entrepreneurship and Innovation - Pune, Gwalior Smart City Project, ITS Engineering College – Greater Noida, AIC – Birla Institute of Management and Technology, MITS Gwalior, ITM Gwalior, PSR Engineering College, Ramrao Institute of Technology (DY Patil University), Guru Nanak Institute of Technology, Nagpur to name a few and many more are in pipeline.

## About Speakers



### Dr. Bharti Jain

*Advocate (Bar Council of Delhi)  
Registered Patent Agent*

- Dr. Bharti Jain is an Advocate and Registered Patent Agent, with over 15 years of experience in the field of Intellectual Property Rights (IPR). She is the Founder of **SwSh Legal Consultants**, with focus on facilitating innovators from Industry and Academia in protection and enforcement of IPRs, including patents, trademarks, copyrights, industrial designs and allied matters.
- She is an awardee of prestigious “Women-Scientist Scholarship Scheme” (KIRAN IPR), TIFAC, DST, Government of India. She was recognized among 100 Success Stories from Women Scientists Scheme 2021 by TIFAC, GoI.
- A veterinary doctor by technical qualification, she has practical experience in drafting of patent specifications, filing and prosecution of patent applications and response to office actions in India and outside. She deals in patents across all major fields for Indian and overseas clients with specialized focus on life sciences, biochemical, medical, medical devices, immunological, herbal, pharmaceutical inventions.
- She has an extensive experience in patent analytics including Freedom to Operate, infringements analysis and due diligence. She is also well versed with the laws and issues related to biodiversity and traditional knowledge.
- She actively participates in international and national conferences and seminars and is regularly called upon as a speaker in seminars, conferences, patents awareness workshops conducted by various forums in India, by government agencies and private sector entities for training and advice on Intellectual Property laws.
- She is member of Asian Patent Attorney Association (APAA) and Licensing Executives Society International (LESI).

## About Speakers

9



### **Adv. Rimjhim Mathur** IPR Attorney, Rajasthan High Court Jaipur

- ❖ Adv. Rimjhim Mathur is an Intellectual Property Attorney and practicing advocate in Rajasthan High Court. She Graduated BB.A LL.B (2011-16 Batch) from Symbiosis law School, Pune. For Post Graduation, she joined Queen Mary University of London (United Kingdom) (2016-17 Batch) in Intellectual Property Law.
- ❖ Along with her Graduation and Post Graduation, she has also completed her Diploma in Cyber laws, Human Rights and Intellectual Property laws. She has represented research papers on various topics such as Human rights, Women empowerment in current economy, Jurisprudential relationship between intellectual property rights and human rights.
- ❖ She has also taken part in various Moot competitions and has also done capsule courses in Mediation, Shipping and Maritime laws, Water Disputes, Intellectual property for corporates, Virtual world of crime. For her post graduation dissertation she represented paper on Free speech as fundamental Human right v/s Intellectual Property Right with special emphasis on Copyright as an Intellectual Property Right. After her Post Graduation, and getting accustomed to the legal knowhow, she opened her own legal firm in 2018 'Rimjhim and Associates' and has more than 60 major clients, whom she is representing as a lawyer in Rajasthan High Court and assisting them as in-house legal counsel for internal matters. Adv. Rimjhim Mathur, has also started preparing the future lawyers by giving internships in her law firm, and has started to assist her seniors in Supreme Court of India.
- ❖ She is empanelled as faculty in Ministry of Micro, Small and Medium Enterprises (Government ministry India), she mentor startups and guide them in the field of IPR protection. She is associated with various universities and associations to provide them with legal guidance.



# Minute to Minute Program of the Inaugural Ceremony (14<sup>th</sup> April 2023)

11

<b>Time</b>	<b>Activity</b>
<b>10:00 am -10:02 am</b>	Lamp Lighting
<b>10:02 am-10:05 am</b>	Floral Welcome and Memento Presentation
<b>10:05 am-10:10 am</b>	Welcome Note by Shri Jaipal Meel, Director-SKIT
<b>10:10 am-10:15 am</b>	About SKIT
<b>10:15 am-10:20 am</b>	About the Conference
<b>10:20 am-10:25 am</b>	Word of wisdom Dr. S. S. Somra
<b>10:25 am-11:25 am</b>	Keynote Address by Dr. Naren Prasad
<b>11:25 am- 11:27 am</b>	Vote of Thanks by Dr. Savita Choudhary
<b>11:27 am-11:30 am</b>	Group Photograph

# Glimpses of the Conference

14<sup>th</sup> April 2023, 9:00 AM onwards



Lamp Lighting by Dignitaries



Participants



Keynote Address by Dr. Naren Prasad



Panel Discussion by



Group Photograph



Certificate to Paper Presenter

## एसकेआईटी में अंतरराष्ट्रीय सम्मेलन



जयपुर(सीमा सन्देश)। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान (एसकेआईटी) द्वारा 'आईपीआर एंड लेबर पॉलिसीज (आईसीआईएलपी-23)' पर अंतरराष्ट्रीय सम्मेलन आयोजित किया गया। उद्घाटन इस क्षेत्र के विशेषज्ञ, आईएलओ जेनेवा डॉ. नरेन प्रसाद ने किया। उन्होंने विभिन्न उदाहरणों के साथ साक्ष्य आधारित नीति निर्धारण के बारे में बात की। राजस्थान विवि के प्रो. एसएस सोमरा ने भारतीय संदर्भ में आईपीआर और श्रम नीति पर विशेष व्याख्यान दिया। हीरो मोटो कॉर्प लि. के एसोसिएट मैनेजर पंकज त्यागी ने इस मौके पर राजस्थानी उत्पाद सोजत मेहंदी की जीआई पंजीकरण

यात्रा पर एक पेपर प्रस्तुत किया। पैनल चर्चा में बार काउंसिल दिल्ली की एड. डॉ. भारती जैन, पेटेंट अटॉर्नी प्रतीक श्रीवास्तव और राजस्थान उच्च न्यायालय की एड. रिमझिम माथुर ने भाग लिया। एसकेआईटी निदेशक जयपाल मौल ने प्रतिनिधियों व प्रतिभागियों का स्वागत किया। निदेशक प्रो. डॉ. एसएल सुराणा ने इस दिशा में एसकेआईटी की पहल के बारे में बताया। डॉ. सविता चौधरी ने आभार व्यक्त किया। डॉ. प्रवीण जैन, डॉ. गीतिका पाटनी, डॉ. ऋषि व्यास, डॉ. अंकित विजयवर्गीय, प्रवीण सारस्वत, डॉ. मनस्वी दीक्षित, सुश्री पूजा चौधरी, डॉ. सुनीता गुप्ता, पवन पाटीदार, राजेश रजान (सदस्य, आईपीआर सेल) उपस्थित थे।

## आईसीआईएलपी-2023 पर अंतरराष्ट्रीय सम्मेलन बौद्धिक संपदा और श्रम नीतियों की चुनौतियों के समाधान पर चला मंथन

समाचार जगत न्यूज

जयपुर. स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान, जयपुर द्वारा 'आईपीआर एंड लेबर पॉलिसीज (आईसीआईएलपी-2023)' पर शुरुवार को अंतरराष्ट्रीय सम्मेलन आयोजित किया गया। इस सम्मेलन का उद्घाटन इस क्षेत्र के विशिष्ट विशेषज्ञ डॉ. नरेन प्रसाद, प्रमुख-शिक्षा एवं प्रशिक्षण, अनुसंधान विभाग, आईएलओ, जिनेवा ने किया। उन्होंने विभिन्न उदाहरणों के साथ साक्ष्य आधारित नीति निर्धारण के बारे में बात की। डॉ. एस एस सोमरा, प्रोफेसर अर्थशास्त्र विभाग, राजस्थान विश्वविद्यालय ने भारतीय संदर्भ में आईपीआर और श्रम नीति पर एक विशेष व्याख्यान दिया। कॉन्फ्रेंस का विशेष आकर्षण पंकज त्यागी, एसोसिएट मैनेजर (आईपीआर), आर एंड डी, हीरो मोटोकॉर्प लिमिटेड रहे। उन्होंने एक विशेष राजस्थानी उत्पाद यानी सोजत मेहंदी की जीआई पंजीकरण यात्रा पर एक पेपर प्रस्तुत किया और सभी दर्शकों को मंत्रमुग्ध कर दिया। अंत में पैनल चर्चा में पैनलिस्ट डॉ. भारती जैन, एडवोकेट बार काउंसिल दिल्ली (पंजीकृत पेटेंट एजेंट), प्रतीक श्रीवास्तव पेटेंट अटॉर्नी और पीएनए बौद्धिक संपदा और पौद्योगिकी



अटॉर्नी के संस्थापक और सुश्री रिमझिम माथुर, एडवोकेट, आईपी अटॉर्नी, राजस्थान उच्च न्यायालय, जयपुर ने आईपीआर और नीति के लिए एक समग्र दृष्टिकोण लेने के लिए नीति निर्माताओं की आवश्यकता पर बल दिया।

'बौद्धिक संपदा अधिकार और श्रम नीतियों' पर इस अंतरराष्ट्रीय सम्मेलन में विभिन्न क्षेत्रों के हितधारकों को विचारों और सर्वोत्तम प्रथाओं का आदान-प्रदान करने और बौद्धिक संपदा अधिकारों और श्रम नीतियों दोनों के सामने आने वाली चुनौतियों का समाधान करने के लिए नई रणनीति और समाधान विकसित करने के लिए एक मूल्यांकन मंच प्रदान किया। एसकेआईटी जयपुर के निदेशक जयपाल मौल ने प्रतिनिधियों और प्रतिभागियों का स्वागत किया। एसकेआईटी जयपुर के निदेशक (शिक्षाविद) प्रो. डॉ. एसएल सुराणा ने

सम्मेलन के उद्देश्यों और इस दिशा में एसकेआईटी की पहल के बारे में बताया। समापन टिप्पणी में, आईपीआर सेल की संयोजक डॉ. सविता चौधरी ने सभी प्रतिभागियों को उनके बहुमूल्य योगदान के लिए आभार व्यक्त किया और इन महत्वपूर्ण मुद्दों पर संवाद जारी रखने का संकल्प लिया। डॉ. प्रवीण जैन डॉ. गीतिका पाटनी, डॉ. ऋषि व्यास, डॉ. अंकित विजयवर्गीय, श्री प्रवीण सारस्वत, डॉ. मनस्वी दीक्षित, सुश्री पूजा चौधरी, डॉ. सुनीता गुप्ता, श्री पवन पाटीदार, श्री राजेश रजान (सदस्य, आईपीआर सेल) इस कार्यक्रम के दौरान उपस्थित थे।

दैनिक  
भास्कर

जयपुर सिटी भास्कर 15-04-2023

## कॉन्फ्रेंस : सोजत मेहंदी की जीआई पंजीकरण यात्रा पर पेपर प्रस्तुत



सिटी रिपोर्टर । स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी में आईपीआर एंड लेबर पॉलिसीज पर अंतरराष्ट्रीय कॉन्फ्रेंस का आयोजन किया गया। सम्मेलन का उद्घाटन जिनेवा से आए इंटरनेशनल लेबर ऑर्गेनाइजेशन के शिक्षा एवं प्रशिक्षण प्रमुख डॉ. नरेन प्रसाद ने किया। इस मौके पर आरयू के प्रो. डॉ. एस.एस. सोमरा ने भारतीय संदर्भ में आईपीआर और श्रम नीति पर

एक व्याख्यान दिया। कॉन्फ्रेंस में एक्सपर्ट पंकज त्यागी ने सोजत मेहंदी की जीआई पंजीकरण यात्रा पर पेपर प्रस्तुत किया। एसकेआईटी जयपुर के निदेशक जयपाल मौल ने प्रतिनिधियों और प्रतिभागियों का स्वागत किया। एसकेआईटी जयपुर के निदेशक (अकादमिक) प्रो. डॉ. एसएल सुराणा ने सम्मेलन के उद्देश्यों के बारे में बताया। संयोजक डॉ. सविता चौधरी ने सभी प्रतिभागियों का आभार व्यक्त किया।

## Technical Report of Workshop

An International conference on “IPR & Labour Policies (Icilp-2023)” was organised by IPR Cell-SKIT, Jaipur. This Conference was Inaugurated by a distinguished expert in this field Dr. Naren Prasad, Head of Education & Training, Research Department ILO, Geneva, who was the invited keynote speaker, he talked about the evidence based policy framing with various examples. Dr S S Somra, Professor Economics Department, Rajasthan University delivered a special talk to IPR & Labour Policy in Indian context. Special attention of the conference was Pankaj Tyagi, Associate Manager (IPR), R & D, Hero MotoCorp Limited; he presented a paper on the GI registration journey of one of the special Rajasthani Product i.e., Sojat Mehndi & kept spellbound all audience.

At last, in Pannel discussion, the panelist Dr. Bharti Jain, Advocate Bar Council Delhi (Registered Patent Agent). Mr. Prateek Shrivastav Patent Attorney and Founder of PNA Intellectual Property and Technology Attorneys & Ms. Rimjhim Mathur, Advocate, IP Attorney, Rajasthan High Court, Jaipur, emphasized the need for policymakers to take a holistic approach to IPR & policy, taking into account the interests of businessmen, workers, and society as whole.

In this international conference on "Intellectual Property Rights and Labour Policies" provided a valuable platform for stakeholders from different fields to exchange ideas and best practices and to develop new strategies and solutions for addressing the challenges faced by both intellectual property rights and labour policies.

Mr. Jaipal Meel, Director SKIT Jaipur, welcomed the delegates and participants. Prof. Dr. SL Surana, Director (Academics), SKIT Jaipur told about the objectives of the conference and initiatives of SKIT in this direction. In the closing remarks, Dr. Savita Choudhary, Convener, IPR Cell expressed her gratitude to all participants for their valuable contributions and pledged to continue the dialogue on these critical issues. Dr. Dr. Praveen Jain Dr. Geetika Patni Dr. Rishi Vyas, Dr. Ankit Vijayvargiya, Mr. Praveen Saraswat, Dr. Manasvi Dixit, Ms. Pooja Choudhary, Dr. Sunita Gupta, Mr. Pawan Patidar, Mr. Rajesh Rajaan (Member, IPR Cell) were present during this program.

स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोथान, जयपुर द्वारा "आईपीआर एंड लेबर पॉलिसीज (आईसीआईएलपी-2023)" पर एक अंतर्राष्ट्रीय सम्मेलन आयोजित किया गया। इस सम्मेलन का उद्घाटन इस क्षेत्र के विशिष्ट विशेषज्ञ डॉ. नरेन प्रसाद, प्रमुख-शिक्षा एवं प्रशिक्षण, अनुसंधान विभाग, आईएलओ, जिनेवा के द्वारा किया गया। उन्होंने विभिन्न उदाहरणों के साथ साक्ष्य आधारित नीति निर्धारण के बारे में बात की। डॉ. एस एस सोमरा, प्रोफेसर अर्थशास्त्र विभाग, राजस्थान विश्वविद्यालय ने भारतीय संदर्भ में आईपीआर और श्रम नीति पर एक विशेष व्याख्यान दिया। कॉन्फ्रेंस का विशेष आकर्षण पंकज त्यागी, एसोसिएट मैनेजर (आईपीआर), आर एंड डी, हीरो मोटोकॉर्प लिमिटेड रहे। उन्होंने एक विशेष राजस्थानी उत्पाद यानी सोजत मेहंदी की जीआई पंजीकरण यात्रा पर एक पेपर प्रस्तुत किया और सभी दर्शकों को मंत्रमुग्ध कर दिया।

अंत में पैनल चर्चा में पैनलिस्ट डॉ. भारती जैन, एडवोकेट बार काउंसिल दिल्ली (पंजीकृत पेटेंट एजेंट), श्री प्रतीक श्रीवास्तव पेटेंट अटॉर्नी और पीएनए बौद्धिक संपदा और प्रौद्योगिकी अटॉर्नी के संस्थापक और सुश्री रिमझिम माथुर, एडवोकेट, आईपी अटॉर्नी, राजस्थान उच्च न्यायालय, जयपुर ने आईपीआर और नीति के लिए एक समग्र दृष्टिकोण लेने के लिए नीति निर्माताओं की आवश्यकता पर बल दिया। "बौद्धिक संपदा अधिकार और श्रम नीतियां" पर इस अंतर्राष्ट्रीय सम्मेलन में विभिन्न क्षेत्रों के हितधारकों को विचारों और सर्वोत्तम प्रथाओं का आदान-प्रदान करने और बौद्धिक संपदा अधिकारों और श्रम नीतियों दोनों के सामने आने वाली चुनौतियों का समाधान करने के लिए नई रणनीति और समाधान विकसित करने के लिए एक मूल्यवान मंच प्रदान किया।

एसकेआईटी जयपुर के निदेशक श्री जयपाल मील ने प्रतिनिधियों और प्रतिभागियों का स्वागत किया। एसकेआईटी जयपुर के निदेशक (शिक्षाविद) प्रो. डॉ. एसएल सुराणा ने सम्मेलन के उद्देश्यों और इस दिशा में एसकेआईटी की पहल के बारे में बताया। समापन टिप्पणी में, आईपीआर सेल की संयोजक डॉ. सविता चौधरी ने सभी प्रतिभागियों को उनके बहुमूल्य योगदान के लिए आभार व्यक्त किया और इन महत्वपूर्ण मुद्दों पर संवाद जारी रखने का संकल्प लिया। डॉ. प्रवीण जैन डॉ. गीतिका पाटनी, डॉ. ऋषि व्यास, डॉ. अंकित विजयवर्गीय, श्री प्रवीण सारस्वत, डॉ. मनस्वी दीक्षित, सुश्री पूजा चौधरी, डॉ. सुनीता गुप्ता, श्री पवन पाटीदार, श्री राजेश रजान (सदस्य, आईपीआर सेल) इस कार्यक्रम के दौरान उपस्थित थे।

# Sample Certificates



## Sample Certificate of Paper Presenter



## Sample Certificate of Participants

# List of Participants

Sr. No.	Participant Name	Roll No.	Department
1	Aryan Dadhich	22ESKCS041	Computer Science and Engineering
2	Ankush Gupta	20ESKEC019	Electronics and Communication Engineering
3	Anubhav Bansal	22ESKCS031	Computer Science and Engineering
4	Shambhavi Jain	22ESKCX101	Computer Science and Engineering (DS)
5	Abhishek Naruka	22ESKCS006	Computer Science and Engineering
6	Shubham Sharma	B220519	Computer Science and Engineering
7	Vanshika	22ESKCX121	Computer Science and Engineering (DS)
8	Harsh vijay	B-33	Computer Science and Engineering
9	Tushar Panchal	22ESKKEE073	Electrical Engineering
10	Harsh	22ESKCS096	Computer Science and Engineering
11	Vaibhav upadhyay	22ESKCX119	Computer Science and Engineering
12	Aryan Singh Rathore	A-43	Computer Science and Engineering
13	Mitesh Jangid	B220438	Computer Science and Engineering (DS)
14	Aman Sharma	22ESKCS018	Computer Science and Engineering
15	Sandeep Kumawat	22ESKIT146	Information Technology
16	Yashika	22ESKCS853	Computer Science and Engineering
17	Gantavya Jain	22ESKCS084	Computer Science and Engineering
18	Saksham Jain	22ESKIT144	Information Technology
19	Shashank Sharma	21ESKCA099	Computer Science and Engineering(AI)
20	Manuraj Singh Dodiya	B220464	Computer Science and Engineering (DS)
21	Krish yadav	21ESKCA302	Computer Science and Engineering(AI)
22	Vidit Khandelwal	22ESKCS833	Computer Science and Engineering
23	Suhani Sharma	B220768	Computer Science and Engineering
24	Priya gupta	22ESKCX090	Computer Science and Engineering
25	Uttam singh	B220593	Information Technology
26	Lucky Panchal	22ESKIT088	Information Technology
27	Utkarsh Goyal	22ESKCS825	Computer Science and Engineering
28	Aarchi Rathore	22ESKCS003	Computer Science and Engineering
29	Vaibhav Saini	22ESKCS828	Computer Science and Engineering
30	Ansh khatod	22ESKCS029	Computer Science and Engineering
31	Prithvee vasudev	21eskca084	Computer Science and Engineering(AI)
32	Vishu nawariya	B220772	Information Technology
33	Dishank Jain	22ESKCA031	Computer Science and Engineering(AI)
34	Ayush kumar jangid	22ESKCS053	Computer Science and Engineering
35	Vallari Asthana	22ESKCS829	Computer Science and Engineering
36	Yogesh Suthar	B220733	Computer Science and Engineering (DS)
37	Avdhesh Sharma	22ESKCS049	Computer Science and Engineering
38	Ankit Thakur	B220425	Computer Science and Engineering
39	Aryan Susawat	22ESKCS044	Computer Science and Engineering
40	Ruchi Khemka	22ESKIT137	Information Technology
41	Arpit Sharma	22ESKCS039	Computer Science and Engineering
42	Himanshu Bhargava	22ESKCS103(B39)	Computer Science and Engineering
43	Ananya Singh Choudhary	22ESKCS022	Computer Science and Engineering
44	Nirmal Saini	22ESKCX081	Computer Science and Engineering (DS)
45	Vansh Gupta	22ESKCS830	Computer Science and Engineering
46	Gaurvi sharma	22ESKCS088	Computer Science and Engineering
47	Yashasvi Pandey	22ESKIT190	Information Technology
48	Harshit Chauhan	22ESKCS098	Computer Science and Engineering
49	Omesh Kumar Khatri	22ESKCA202	Computer Science and Engineering(AI)
50	Tanisha Khandelwal	22ESKIT166	Information Technology

<b>Sr. No.</b>	<b>Participant Name</b>	<b>Roll No.</b>	<b>Department</b>
51	Palak Varshney	22ESKIT111	Information Technology
52	Tarun Kumawat	22ESKEE072	Electrical Engineering
53	SHABD JAKHAR	22ESKIT148	Information Technology
54	Meet tanwar	22ESKCX068	Computer Science and Engineering (DS)
55	Paridhi jain	22ESKIT112	Information Technology
56	karan sharma	22ESKIT073	Information Technology
57	Lakshya sharma	22ESKCS124	Computer science and engineering
58	Rohit Rao	21ESKCA092	Computer Science and Engineering(AI)
59	Kaustubh Consul	B221366	Information Technology
60	Asit Vatsa	22ESKCS046	Computer Science and Engineering
61	Suresh Choudhary	21ESKCA106	Computer Science and Engineering(AI)
62	Sourabh prajapat	22ESKCX110	Computer Science and Engineering (DS)
63	Swati Lamba	22ESKCX114	Computer Science and Engineering (DS)
64	Sahil Tapariya	22ESKIT141	Information Technology
65	Nitesh Singh	22ESKIT107	Information Technology
66	Sarvesh Singh	22ESKCX100	Computer Science and Engineering (DS)
67	Sachin Singh Rawat	22ESKIT140	Information Technology
68	Tushar jain	22ESKEC092	Electronics and Communication Engineering
69	Aditya Dadhich	22ESKCS008	Computer Science and Engineering
70	Aryan garg	22ESKCS042	Computer Science and Engineering
71	Manasvi Sharma	22ESKCX065	Computer Science and Engineering (DS)
72	Kartik Yadav	22ESKIT074	Information Technology
73	Simran kanwar	22ESKCX107	Computer Science and Engineering (DS)
74	ABHAY Mathur	22ESKCA003	Computer Science and Engineering(AI)
75	Nitiraj Singh	21ESKCA078	Computer Science and Engineering(AI)
76	Abhay sharma	J-04	Computer Science and Engineering(AI)
77	Archit Goyal	22ESKCS034	Computer Science and Engineering
78	Anshitya Porwal	22ESKCS030	Computer Science and Engineering
79	Krish nandwana	B220427	Information Technology
80	Pulkit Aashiya	22ESKIT125	Information Technology
81	Aman jain	B220933	Computer Science and Engineering(AI)
82	Shubham meel	B220757	Computer Science and Engineering (DS)
83	Vishal Singh	22ESKCA203	Computer Science and Engineering(AI)
84	ABHIMANYU SINGH RATHORE	22ESKCS004	Computer Science and Engineering
85	Sourav Poonia	ESKCX111	Computer Science and Engineering (DS)
86	Yash Tailor	22ESKCS852	Computer Science and Engineering
87	Roshan Singh	21ESKCA303	Computer Science and Engineering(AI)
88	Harsh	22ESKCS094	Computer Science and Engineering
89	Tanishk Agarwal	B221427	Computer Science and Engineering (DS)
90	Smriti sarika	22ESKCX108	Computer Science and Engineering (DS)
91	Sakshee Shalinee	21ESKCA095	Computer Science and Engineering(AI)
92	Piyush Kewlani	22ESKCX084	Computer Science and Engineering (DS)
93	Karan Asija	22ESKIT072	Information Technology
94	Tanya Dwivedi	22ESKEC089	Electronics and Communication Engineering
95	Milan kumar	22ESKIT094	Information Technology
96	Aditya Singh	22ESKCA012	Computer Science and Engineering(AI)
97	Taniya khan	22ESKEE070	Electrical Engineering
98	Tanishk Singh Shekhawat	22ESKCX116	Computer Science and Engineering (DS)
99	Priyal Toshniwal	22ESKEC067	Electronics and Communication Engineering
100	Bhawana	58	Computer Science and Engineering

# List of Participants

Sr. No.	Participant Name	Roll No.	Department
101	Sachin Kukkar	22ESKCX097	Computer Science and Engineering (DS)
102	Dhruv Agarwal	22ESKCS074	Computer Science and Engineering
103	Vishal saini	B220863	Computer Science and Engineering
104	Abhishek Das	B220627	Computer Science and Engineering(AI)
105	Vikash singh	22ESKCX124	Computer Science and Engineering (DS)
106	Tanuj sharma	22ESKIT171	Information Technology
107	Tanmay Sharma	22ESKCX118	Computer Science and Engineering (DS)
108	Tamanna yadav	21ESKCA109	Computer Science and Engineering(AI)
109	Shiksha	22ESKCX103	Computer Science and Engineering (DS)
110	Nitesh Kumar	22ESKIT106	Information Technology
111	Aarushi agarwal	22ESKCA002	Computer Science and Engineering(AI)
112	Aakrati Dixit	22ESKCA001	Computer Science and Engineering(AI)
113	Vansh Tuteja	22ESKCX120	Computer Science and Engineering (DS)
114	Ridhi	22ESKCX095	Computer Science and Engineering (DS)
115	Divya Jain	22ESKCS079	Computer Science and Engineering
116	Komal jangir	22ESKIT082	Information Technology
117	Abhishek Singh Chouhan	22ESKCA006	Computer Science and Engineering(AI)
118	Shivani Yadav	21ESKCA101	Computer Science and Engineering(AI)
119	Priyanshu sharma	22ESKCX091	Computer Science and Engineering (DS)
120	Shivam kumawat	22ESKIT150	Information Technology
121	Soumya Khandelwal	22ESKIT163	Information Technology
122	Pulkit Vyas	22ESKIT127	Information Technology
123	Sanidhya Jangid	B220759	Electrical Engineering
124	Shubham dhabhai	21ESKCA103	Computer Science and Engineering(AI)
125	Satveer Gurjar	D1=08	Computer Science and Engineering
126	Yash Kumawat	22ESKCS851	Computer Science and Engineering
127	Deeksha Shakyawal	22ESKCS069	Computer Science and Engineering
128	Shreyansh Sharma	B221212	Computer Science and Engineering (DS)
129	Yash Sharma	22ESKCX125	Computer Science and Engineering (DS)
130	Samyak Patni	22ESKIT145	Information Technology
131	Keshav Agarwal	22EskIT077	Information Technology
132	Vikas sharma	21ESKCA119	Computer Science and Engineering(AI)
133	Prerak Khunteta	22ESKIT122	Information Technology
134	Kanishka Bansal	22ESKCS110	Computer Science and Engineering
135	Anant Sharma	22ESKCS021	Computer Science and Engineering
136	Mohit Sunda	B220360	Computer Science and Engineering (DS)
137	Tanmay yadav	42	Information Technology
138	TARUN KUMAR	22ESKIT172	Information Technology
139	MANU GAUTAM	22ESKCX066	Computer Science and Engineering (DS)
140	Dilip Singh Jhala	22ESKCS077	Computer Science and Engineering
141	Mukut saini	22ESKIT097	Information Technology
142	Yashvardhan Sharma	22ESKCX126	Computer Science and Engineering (DS)
143	Ayush gurjar	A2 - 52	Computer Science and Engineering
144	Mudit Garg	B220932	Computer Science and Engineering (DS)
145	Mohit Sharma	22ESKCX072	Computer Science and Engineering (DS)
146	Rudraksh Khandelwal	22ESKCX096	Computer Science and Engineering (DS)
147	Saksham Jain	22ESKCX098	Computer Science and Engineering
148	Ayushi Garg	22ESKCS057	Computer Science and Engineering
149	Tanmay khandelwal	22ESKIT168	Information Technology
150	Rajat Saini	22ESKCX093	Computer Science and Engineering (DS)

# List of Participants

Sr. No.	Participant Name	Roll No.	Department
151	Autha Rashmika	22ESKCS047	Computer Science and Engineering
152	Siddharth pareek	22ESKIT159	Information Technology
153	Sumit Mahala	22ESKECO85	Electronics and Communication Engineering
154	Satvik Meena	22eskec079	Electronics and Communication Engineering
155	Mohit Khatri	22ESKCX071	Computer Science and Engineering (DS)
156	Himanshu saini	22ESKIT060	Information Technology
157	Mayank Tak	22ESKIT093	Information Technology
158	Rajat Sharma	22ESKCX094	Computer Science and Engineering (DS)
159	Naman bhojwani	22ESKIT101	Information Technology
160	Chavi goyal	22ESKCS064	Computer Science and Engineering
161	Vishal Jyani	22ESKEE078	Electrical Engineering
162	Pulkit Yadav	22ESKCX092	Computer Science and Engineering (DS)
163	Vikas sharma	22ESKCX123	Computer Science and Engineering (DS)
164	Tanishka jain	22ESKEC088	Electronics and Communication Engineering
165	Tanmay Kumawat	22ESKIT169	Information Technology
166	Saksham agarwal	22ESKIT143	Information Technology
167	Vanshika Mathur	22ESKCS831	Computer Science and Engineering
168	Rupal Sharma	22ESKIT138	Information Technology
169	Vidhyang Jain	22ESKIT180	Information Technology
170	ABHISHEK CHAUHAN	22ESKCS005	Computer Science and Engineering
171	Akshat Nepalia	22ESKCA017	Computer Science and Engineering(AI)
172	Samya Bhatnagar	22ESKEC078	Electronics and Communication Engineering
173	Pulkit sarawata	22ESKIT126	Information Technology
174	Prince Agrawal	21ESKCA301	Computer Science and Engineering
175	Archit Sharma	22ESKCS035	Computer Science and Engineering
176	Tisha Saini	26	Electronics and Communication Engineering
177	Shreya khandelwal	22ESKIT153	Information Technology
178	Arham Mehta	B221355	Information Technology
179	Vaibhav Porwal	B221379	Information Technology
180	Taniya Shrivastava	22ESKCX117	Computer Science and Engineering (DS)
181	Manish Kumar	b221062@skIT.ac.in	Information Technology
182	Nihal Chand Mandhana	22ESKIT104	Information Technology
183	Kushal Jain	22ESKIT087	Information Technology
184	Manish Sharma	22ESKIT092	Information Technology
185	Rishabh matoliya	22eskIT132	Information Technology
186	Jyoti saini	22ESKIT068	Information Technology
187	Sahil Singh Rathore	22ESKCS192	Computer Science and Engineering
188	Shivam Kaushal	22ESKIT149	Information Technology
189	Satyam Khandelwal	22ESKCS801	Computer Science and Engineering
190	Mehak Gupta	22ESKCX069	Computer Science and Engineering (DS)
191	Anant khandelwal	22ESKCS020	Computer Science and Engineering
192	Kashish Goyal	22ESKIT075	Information Technology
193	Manaswi Raj Sharma	22ESKIT090	Information Technology
194	Naveen kumawat	B221309	Computer Science and Engineering (DS)
195	Amartya Sharma	22ESKCS019	Computer Science and Engineering
196	Ajay Maliya	220ESKCA014	Computer Science and Engineering(AI)
197	Shubhanjali Sahgal	22ESKIT157	Information Technology
198	sarthak nagar	B220847	Computer Science and Engineering
199	Shristi agrawal	22ESKIT155	Information Technology
200	Moulik Jindal	22ESKIT096	Information Technology

# List of Participants

Sr. No.	Participant Name	Roll No.	Department
201	Harshika Sharma	22ESKCA043	Computer Science and Engineering(AI)
202	Jaiyesh Choudhary	01	Information Technology
203	Shivam Kumar	22ESKEC080	Electronics and Communication Engineering
204	Rishi Raj Singh	22ESKEE059	Electrical Engineering
205	Kuldeep singh	M21	Information Technology
206	NAMAN ARORA	22ESKIT100	Information Technology
207	Akshat Meena	22ESKCA016	Computer Science and Engineering(AI)
208	Sujal joshi	22ESKEC084	Electronics and Communication Engineering
209	KUNAL VISHNOI	22ESKIT086	Information Technology
210	Aditya Kumar	22ESKCA010	Computer Science and Engineering(AI)
211	Japjeet Singh chhabra	22ESKIT066	Information Technology
212	Suhani Gupta	22ESKCX112	Computer Science and Engineering (DS)
213	Ishita Agrawal	22ESKCA049	Computer Science and Engineering(AI)
214	Kanika Madan	22ESKCA053	Computer Science and Engineering(AI)
215	Priyansh yadav	B210294	Computer Science and Engineering(AI)
216	Hitesh pariwala	B221237	Computer Science and Engineering(AI)
217	Khushi bhati	22ESKIT079	Information Technology
218	Ajay merna	12	Computer Science and Engineering
219	Prachi Shrimali	22ESKCX085	Computer Science and Engineering (DS)
220	Vivek meena	22ESKCS845	Computer Science and Engineering
221	Yagya joshi	22ESKCS847	Computer Science and Engineering
222	Shanu Choudhary	B211212	Computer Science and Engineering(AI)
223	Vanshita Rajawat	22ESKCS832	Computer Science and Engineering
224	Nancy Gupta	22ESKIT102	Information Technology
225	Vijay Choudhary	B210567	Computer Science and Engineering(AI)
226	Chetan kumar Suthar	22ESKCS065	Computer Science and Engineering
227	Soumya Bansal	22ESKEC083	Electronics and Communication Engineering
228	Naman Malik	22ESKCX075	Computer Science and Engineering (DS)
229	Anil pooniya	22ESKCA201	Computer Science and Engineering(AI)
230	HIMANSHI SHARMA	22ESKCA046	Computer Science and Engineering(AI)
231	Sachin singh tanwar	21ESKCA094	Computer Science and Engineering(AI)
232	Ananyasolanki	22ESKCS023	Computer Science and Engineering
233	Sanjay Kumawat	22ESKCS195	Computer Science and Engineering
234	Khushang Ameta	22ESKCS115	Computer Science and Engineering
235	Sumit Singh	B220572	Computer Science and Engineering
236	Muskan Sharma	22ESKIT098	Information Technology
237	Kartik Khorwal	B220856	Computer Science and Engineering
238	Akshay Kumar bhadu	22ESKCA200	Computer Science and Engineering(AI)
239	Priyanka vikani	22ESKCS171	Computer Science and Engineering
240	SHARDA MEGHWAL	22ESKCS802	Computer Science and Engineering
241	Suhani mehta	22ESKCS815	Computer science and engineering
242	Juhi garg	22ESKEC045	Electronics and Communication Engineering
243	Manoj Yadav	22ESKCY033	Computer Science and Engineering
244	Avi Pandey	B221095	Computer Science and Engineering(AI)
245	Aman vijayvergiya	B221506	Information Technology
246	Aanya pandey	22ESKCS002	Computer Science and Engineering
247	Deepanshu	22ESKCY013	Computer Science and Engineering
248	VISHAL SONGARA	22ESKCS844	Computer Science and Engineering
249	Shivam gupta	22ESKCS807	Computer Science and Engineering
250	Parth Sarathi Sharma	22ESKCY036	Computer Science and Engineering

# List of Participants

Sr. No.	Participant Name	Roll No.	Department
251	Krishna	22ESKCY029	Computer Science and Engineering (IOT)
252	Santoshi swain	B220428	Computer Science and Engineering (IOT)
253	Sunil SIHAG	b221315	Computer Science and Engineering
254	Devansh Chalana	22ESKIT034	Information Technology
255	Arnavi Garg	B220895	Computer Science and Engineering
256	Ayush Pachar	ESKCS056	Computer Science and Engineering
257	VISHAL GOTHWAL	22ESKCS842	Computer Science and Engineering
258	Rajesh Kumar	22ESKCE076	Civil Engineering
259	vijay singh gurjar	22ESKCS835	Computer Science and Engineering
260	nekal singh salaria	22ESKCS151	Computer Science and Engineering
261	Suyash ameta	21ESKCA107	Computer Science and Engineering(AI)
262	Shivam Agrawal	22ESKCS805	Computer Science and Engineering
263	Yashveer Singh Chouhan	E22SCSK854	Computer Science and Engineering
264	Sachin kumar	21ESKCA093	Computer Science and Engineering(AI)
265	Shreyghiya	22esks809	Computer Science and Engineering
266	Nirupama Singh	22ESKCS156	Computer Science and Engineering
267	Madhav soni	21ESKCA067	Computer Science and Engineering(AI)
268	Pratham Singh	21ESKCA083	Computer Science and Engineering(AI)
269	Kshitij Agrawal	22ESKIT084	Information Technology
270	Satwik goyal	B221096	Computer Science and Engineering
271	Ritesh Gupta	22eskee060	Electrical Engineering
272	Roshni tirhani	B221460	Electrical Engineering
273	Sakshi	22ESkee063	Electrical Engineering
274	Rahul	R-04	Electronics and Communication Engineering
275	Rachit Kumar Saini	22ESKIT128	Information Technology
276	Shivendra Singh	O-52	Computer Science and Engineering (IOT)
277	Rahul shyoran	22ESKEC070	Electronics and Communication Engineering
278	Tanishk Agarwal	D-29	Computer Science and Engineering
279	Avani Gupta	22ESKCS048	Computer Science and Engineering
280	Shivendra Singh	O-52	Computer Science and Engineering (IOT)
281	Vidit Khandelwal	21ESKCA117	Computer Science and Engineering(AI)
282	Arpit Gupta	22ESKCS038	Computer Science and Engineering
283	SATISH KUMAR	D (07) b220350	Computer Science and Engineering
284	Kanak Dadheech	22ESKIT070	Information Technology
285	Vatsal Vashishtha	22ESKEC094	Electronics and Communication Engineering
286	Lakshya Beniwal	O31	Computer Science and Engineering (IOT)
287	Shreyan Saxena	F-40	Computer Science and Engineering (DS)
288	Nikhil Gupta	22ESKCX079	Computer Science and Engineering (DS)
289	Khushi Rathi	22ESKIT080	Information Technology
290	Aditya Ranjan	22ESKCS010	Computer Science and Engineering
291	Akshat sharma	22ESKCA018	Computer Science and Engineering(AI)
292	Aditya swarnkar	J-13	Computer Science and Engineering(AI)
293	arjun singh mahla	22ESKIT021	Information Technology
294	Amaan Tanveer	22ESKCA019	Computer Science and Engineering(AI)
295	Darsh Agrawal	22ESKEC025	Electronics and Communication Engineering
296	Sanyam rao	49	Computer Science and Engineering (IOT)
297	Utkarsh Agarwal	22ESKCS824	Computer Science and Engineering
298	Yash bansal	21eskca121	Computer Science and Engineering(AI)
299	Vaibhav Chhipa	22ESKCS826	Computer Science and Engineering
300	Vijay singh	22ESKCS834	Computer Science and Engineering

# List of Participants

Sr. No.	Participant Name	Roll No.	Department
301	Shivam Agarwal	B220883	Computer Science and Engineering (IOT)
302	Sanyam jain	22ESKCX099	Computer Science and Engineering (DS)
303	Yash Gupta	21ESKCA122	Computer Science and Engineering(AI)
304	Vicky soni	21ESKCA116	Computer Science and Engineering(AI)
305	Snehal Vitthal	B220506	Computer Science and Engineering
306	Tania Devi	D1-28 (rtu roll no.22ESKCS819)	Computer Science and Engineering
307	Shikha Mahar	B221011	Computer Science and Engineering
308	Yashwant mehar	22ESKCX127	Computer Science and Engineering (DS)
309	Bhawna Nayak	22ESKCS059	Computer Science and Engineering
310	NARESH SINGH	22ESKCX076	Computer Science and Engineering (DS)
311	Bhumika Dagdi	22ESKCA026	Computer Science and Engineering(AI)
312	Khushi Sharma	22ESKIT081	Information Technology
313	Praveen kumar dudi	21ESKIT084	Information Technology
314	Vishwas Vijay Vargiya	21ESKIT120	Information Technology
315	Chirag	21ESKIT036	Information Technology
316	Vivek garg	21ESKIT121	Information Technology
317	Naveen jangid	22ESKIT103	Information Technology
318	Pranay Saxena	22ESKIT117	Information Technology
319	Sajal kuntal	B221351	Computer Science and Engineering (IOT)
320	Suraj singh gahlot	22ESKEC086	Electronics and Communication Engineering
321	Priyanshu Khandelwal	22ESKIT124	Information Technology
322	Raghav Sharma	22ESKEC068	Electronics and Communication Engineering
323	Nitisha vijay	22ESKIT108	Information Technology
324	Ansh Kasat	22ESKCS028	Computer Science and Engineering
325	Vivek garg	30	Electronics and Communication Engineering
326	Tanishq Jaiswal	22ESKIT167	Information Technology
327	Nishtha Mendiratta	22ESKCX082	Computer Science and Engineering (DS)
328	Keshav kabra	22ESKIT078	Information Technology
329	Yash jangid	22ESKIT188	Information Technology
330	Vinay soni	22ESKEE077	Electrical Engineering
331	Ajay saroch	20ESKME007	Mechanical engineering
332	Devansh Khemani	22ESKCS073	Computer Science and Engineering
333	pratik patel	22ESKIT120	Information Technology
334	Ghanshyam Singh Gurjar	026	Civil Engineering
335	Vishal sharma	B221027	Information Technology
336	Nikhil Gupta	22ESKIT105	Information Technology
337	Prateek kushwah	22ESKIT118	Information Technology
338	Mansi Nigam	21ESKCA072	Computer Science and Engineering(AI)
339	Vansh Bansal	22ESKIT178	Information Technology
340	Mriduraj Singh Rathore	21ESKCE054	Civil Engineering
341	Jaivardhan Singh khangarot	21ESKCE033	Civil Engineering
342	Deepjyoti Mech	21ESKCE017	Civil Engineering
343	Rohit Kajla	B210370	Civil Engineering
344	Amaan Tanveer	22ESKCA019	Computer Science and Engineering(AI)
345	Anjali Gupta	21ESKIT017	Information Technology
346	Adarsh Sikarwar	21ESKIT005	Information Technology
347	Arushi Hinger	21ESKIT022	Information Technology
348	Gaurav Sharma	22ESKCA036	Computer Science and Engineering(AI)
349	Ria agarwal	21ESKCA088	Computer Science and Engineering(AI)
350	Vikas bansal	22ESKIT181	Information Technology

# List of Participants

Sr. No.	Participant Name	Roll No.	Department
351	Aryan sharma	21ESKIT023	Information Technology
352	Arjun Sharma	21eskce009	Civil Engineering
353	Advika Sharma	22ESKCX006	Computer Science and Engineering (DS)
354	Vageesh Agarwal	22ESKIT175	Information Technology
355	Sandeep Kumar	22ESKEC076	Electronics and Communication Engineering
356	Raghav Pratap Singh Saini	22ESKCS175	Computer Science and Engineering
357	Sarthak Vijayvargiya	22ESKCS197	Computer Science and Engineering
358	Harshal Arora	22ESKCA042	Computer Science and Engineering(AI)
359	Gautam jain	22ESKCS090	Computer Science and Engineering
360	Siddhi narban	22esks812	Computer Science and Engineering
361	SAURABH KUMAR	22ESKIT147	Information Technology
362	Kaustubha ojha	22ESKCS114	Computer Science and Engineering
363	Palak Garg	21ESKCA080	Computer Science and Engineering(AI)
364	Ruchi Gupta	22ESKIT136	Information Technology
365	Himanshu Tunwal	21ESKCE030	Civil Engineering
366	Taruna kumari	22ESKCS821	Computer Science and Engineering
367	Sneha Bansal	22ESKIT161	Information Technology
368	Deepak mina	21ESKCE015	Civil Engineering
369	Pratham Parikh	22ESKIT119	Information Technology
370	Rubi gupta	22ESKIT135	Information Technology
371	Jasmeet Singh	22ESKCS106	Computer Science and Engineering
372	Vaibhav Kumawat	22ESKEE075	Electrical Engineering
373	Vinayak Dhobi	22ESKIT183	Information Technology
374	Varun parmar	22ESKIT179	Information Technology
375	Yash chhonkar	22ESKIT187	Information Technology
376	Yash Singh Rawat	22ESKEC096	Electronics and Communication Engineering
377	Ankit Rawat	22ESKCS026	Computer Science and Engineering
378	Ujjwal Agarwal	22ESKIT173	Information Technology
379	Rinki Barman	21ESKCA090	Computer Science and Engineering(AI)
380	Yashasva	22ESKEE080	Electrical Engineering
381	Mehul mangal	21ESKIT072	Information Technology
382	Rishabh Jain	22ESKIT131	Information Technology
383	Priyanshu Yadav	B221257	Civil Engineering
384	Soniya Prajapat	B221343	Electrical Engineering
385	Priyadarshan Kumar	22ESKCS169	Computer Science and Engineering
386	RAHUL SAINI	22ESKIT129	Information Technology
387	Harish Menariya	J-38 (B221236)	Computer Science and Engineering(AI)
388	Khushal	B221238 (J-56)	Computer Science and Engineering(AI)
389	Chavi Jain	22ESKCX022	Computer Science and Engineering (DS)
390	Aryan Verma	22ESKCA022	Computer Science and Engineering(AI)
391	Prateek Sharma	21ESKIT311	Information Technology
392	Bhuvnesh Sharma	28	Computer Science and Engineering(AI)
393	Krishnav Sharma	22ESKCA060	Computer Science and Engineering(AI)
394	Priyanshi Bansal	22ESKIT123	Information Technology
395	Dhruv Singh	J-30	Computer Science and Engineering(AI)
396	Siddhika Mathur	22ESKIT160	Information Technology
397	Akshat sharma	21ESKCE007	Civil Engineering
398	Shreya Samariya	22ESKIT154	Information Technology
399	Vinay kumar	R_49	Electrical Engineering
400	Harsh Shrimal	22eskca041	Computer Science and Engineering

# List of Participants

Sr. No.	Participant Name	Roll No.	Department
401	Harshit Pareek	22ESKCA045	Computer Science and Engineering(AI)
402	pradeep Kumar Sharma	22ESKIT114	Information Technology
403	Vikas	22ESKCS837	Computer Science and Engineering
404	Umang joshi	32	Computer Science and Engineering
405	Vaibhav Saxena	22ESKIT177	Information Technology
406	Kapil jarwal	22eskca054	Computer Science and Engineering(AI)
407	Kalika jain	22ESKCS109	Computer Science and Engineering
408	Kavyanjali	22ESKCA055	Computer Science and Engineering(AI)
409	Nakul soni	22ESKIT099	Information Technology
410	Bunty Dutta	22ESKCS063	Computer Science and Engineering
411	Ankit Bhuria	22ESKEE013	Electrical Engineering
412	Arpit Tilawat	22ESKCS040	Computer Science and Engineering
413	Aditya Sharma	22ESKCA011	Computer Science and Engineering(AI)
414	Shubhi Jindal	22ESKIT158	Information Technology
415	Yashwender Singh	22ESKCS855	Computer Science and Engineering
416	Lakshay Soni	22ESKCA063	Computer Science and Engineering(AI)
417	Himanshu Meena	B220777	Computer Science and Engineering(AI)
418	Gulshan Kumar	22ESKCS092	Computer Science and Engineering
419	Akshat Kathait	22ESKCS014	Computer Science and Engineering
420	Devendra Kumar	22ESKEC032	Electronics and Communication Engineering
421	Darshan khandelwal	22ESKEC026	Electronics and Communication Engineering
422	Kritika Singh	J-61	Computer Science and Engineering(AI)
423	Aayush Arora	22ESKEC003	Electronics and Communication Engineering
424	Deepak khinchi	22ESKEC027	Electronics and Communication Engineering
425	Abhi Kumar Gupta	22ESKEC004	Electronics and Communication Engineering
426	Kanishk jain	22ESKIT071	Information Technology
427	Neha Dhaked	21ESKCA076	Computer Science and Engineering(AI)
428	Bhupender singh	22ESKCA027	Computer Science and Engineering(AI)
429	Sahil Bohra	22SKEC075	Electronics and Communication Engineering
430	Bhavesh Gupta	22ESKEC022	Electronics and Communication Engineering
431	DEVENDRA KUMAR	22ESKEC032	Electronics and Communication Engineering
432	Tanisha Kataria	22ESKIT165	Information Technology
433	Ankit Mehta	22ESKEC013	Electronics and Communication Engineering
434	Ayush Baldwa	22ESKCS051	Computer Science and Engineering
435	Yash Karodiwal	22ESKCS850	Computer Science and Engineering
436	Ankit Goyal	22ESKEE014 (Q-14)	Electrical Engineering
437	Manoj choudhary	22ESKCE061 ( H - 07 )	Civil Engineering
438	Ashu Prajapat	22ESKEC020	Electronics and Communication Engineering
439	Vanshika Namdev	21ESKCA114	Computer Science and Engineering
440	Parth Nuwal	22ESKCX083	Computer Science and Engineering
441	Nikita Nagar	22ESKCX080	Computer Science and Engineering (DS)
442	Devang Yadav	B221390	Computer Science and Engineering
443	Vaibhav sain	36	Computer Science and Engineering
444	yajan shah	21ESKCS853	Computer Science and Engineering
445	Rahul Kumar Meena	21ESKCE073	Civil Engineering
446	Vikramaditya Sogani	21ESKCS846	Computer Science and Engineering
447	Shreyansh Nagarwal	21ESKCE092	Civil Engineering
448	Chavi Jain	22ESKCK022	Computer Science and Engineering (DS)
449	Seema lega	21ESKCE090	Civil Engineering
450	Sachin meena	21ESKCE085	Civil Engineering

# List of Participants

<b>Sr. No.</b>	<b>Participant Name</b>	<b>Roll No.</b>	<b>Department</b>
451	Rakesh pooniya	21ESKCE075	Civil Engineering
452	Yuvraj sharma	21ESKCE107	Civil Engineering
453	NIKHIL SUWALKA	21ESKCE060	Civil Engineering
454	Prakash meena	21eskce064	Civil Engineering
455	Priyanshu Prajapat	21ESKCE069	Civil Engineering
456	Urvashi Gautam	21ESKCE098	Civil Engineering
457	Aditya Saini	19ESKCE008	Civil Engineering
458	Nikhil garg	21ESKCE059	Civil Engineering
459	Yash Mathur	21ESKCE105	Civil Engineering
460	Yogendra	21eskce106	Civil Engineering
461	RAJKUMAR SHARMA	22ESKCE202	Civil Engineering
462	Sajid khan	21ESKCE086	Civil Engineering
463	Nishant saini	21ESKME020	Mechanical engineering
464	Rajat Bhaskar	21ESKCE074	Civil Engineering
465	Sandeep Kumar Meena	21eskce088	Civil Engineering
466	Purva Kumawat	21ESKCE071	Civil Engineering
467	Ashok bairwa	19ESKCE025	Civil Engineering
468	Prince Kumar Sharma	21eskce067	Civil Engineering
469	Sumit Meena	21ESKCE096	Civil Engineering
470	Sheikh Animul Rehman	21ESKCE091	Civil Engineering
471	Saloni Meena	21ESKCE087	Civil Engineering
472	Saarthak chopra	21ESKCE084	Civil Engineering
473	Sapna meena	21ESKCE089	Civil Engineering
474	Prakash sharma	21ESKCE065	Civil Engineering
475	Simran choudhary	21ESKCE093	Civil Engineering
476	Vipul raman	21ESKCE102	Civil Engineering
477	Nikhil sharma	21ESKME019	Mechanical engineering
478	Himanshu sharma	22ESKME201	Mechanical engineering
479	Virender Singh	21ESKCE103	Civil Engineering
480	Vikas Singh Gurjar	21ESKCS840	Computer Science and Engineering
481	Ritika Meena	21ESKCE080	Civil Engineering
482	Nehansh Barjatya	21ESKCE058	Civil Engineering
483	Vishnu Saini	21ESKCE104	Civil Engineering
484	Jetender Babulal Jangid	781	Civil Engineering
485	Pushpit Parashar	21ESKCE072	Civil Engineering
486	Reva Verma	21ESKCE078	Civil Engineering
487	Rochit Ujjainwal	21ESKCE082	Civil Engineering
488	Ravi Meena	21ESKCE076	Civil Engineering
489	Nupur	21ESKCE061	Civil Engineering
490	Palkendra mandawat	21eskce062	Civil Engineering
491	Pawan kumar Dhakar	21ESKCE063	Civil Engineering
492	Harsh jain	22ESKIT053	Information Technology
493	Garvit Saini	B221361	Information Technology
494	Renu Kumari	21ESKCE077	Civil Engineering
495	Yadumeet Singh	22ESKCS846	Computer Science and Engineering
496	Ashitya Bansal	22ESKEC019	Electronics and Communication Engineering
497	Shanu Tripathi	806	Computer Science and Engineering
498	Bhoomi Arora	22ESKCS060	Computer Science and Engineering
499	Vishal saini	22ESKIT184	Information Technology
500	Harsh kumar jha	22ESKIT055	Information Technology

# List of Participants

<b>Sr. No.</b>	<b>Participant Name</b>	<b>Roll No.</b>	<b>Department</b>
501	Sakshi Bhaskar	B220671	Computer Science and Engineering
502	Vijay Kumar	21ESKCE100	Civil Engineering
503	Puneet Dadhich	21ESKCE070	Civil Engineering
504	Nilesh Suthar	20ESKIT070	Information Technology
505	Yash kumawat	22ESKCS851	Computer Science and Engineering
506	Prakhar Kataria	20ESKIT074	Information Technology
507	Palak Jain	22ESKIT110	Information Technology
508	Yash Pareek	22ESKIT189	Information Technology
509	Sobhit Singh	22ESKIT162	Information Technology
510	Khushali Tak	22ESKCX056	Computer Science and Engineering (DS)
511	Vijay Singh Rathore	22ESKCS836	Computer Science and Engineering
512	Malkeet Singh	22ESKCS129	Computer Science and Engineering
513	Aura Garg	22ESKCA023	Computer Science and Engineering(AI)
514	Kush dubey	22ESKEE042	Electrical Engineering
515	Akshat Shringi	22ESKCS015	Computer Science and Engineering