Annual Report of the



INTELLECTUAL PROPERTY RIGHTS CELL

Session 2023-24



Swami Keshvanand Institute of Technology, Management & Gramothan

(An Autonomous Institute Affiliated to Rajasthan Technical University, Kota)

Contents

1. About Intellectual Property Rights Cell (IPR Cell)	3
2. Aims and Objectives of IPR Cell	3
1. Education and Awareness:	3
2.IP Policy Development:	3
3. Invention Disclosure Process:	3
4. Patent Filing and Protection:	3
5. Licensing and Commercialization:	4
6. Research Collaboration Agreements:	4
7. Monitoring and Enforcement:	4
8.Technology Transfer Office:	4
9. Documentation and Record Keeping:	4
10. Collaboration with Legal Experts:	4
11. Promotion of Innovation and Creativity:	5
12. Ethical Considerations:	5
3. Members of the IPR Cell	5
4. Summary of the activity of IPR cell	6
5. Report of the Activities of IPR Cell	7

1. About Intellectual Property Rights Cell (IPR Cell)

The Intellectual Property Rights (IPR) Cell is a strategic initiative established by the Internal Quality Assurance Cell (IQAC) of the Institute, aimed at fostering a robust framework for the protection and management of intellectual property. Officially inaugurated on August 19, 2021, the IPR Cell was launched by two distinguished individuals: Dr. Manu Sikarwar, the IPR Project Director at the Department of Science and Technology (DST) Rajasthan, and Dr. D. K. Palwalia, the Dean of the IPR Cell at Rajasthan Technical University (RTU), Kota.

The IPR Cell operates in close collaboration with the Institute's Innovation Cell and Incubation Cell, creating a synergistic environment for innovation and intellectual property management. This partnership enhances the IPR Cell's capacity to serve as a vital entity within the Institute, fulfilling several key functions.

2. Aims and Objectives of IPR Cell

The following are aims and objectives of Institute's IPR Cell:

1. Education and Awareness:

1.1 Workshops and Seminars: Organize regular workshops and seminars on intellectual property for students, faculty, and staff.

1.2 Educational Materials: Develop and distribute educational materials, including brochures, pamphlets, and online resources, to enhance understanding.

2.IP Policy Development:

2.1 Policy Framework: Formulate a comprehensive IP policy that clearly defines ownership, rights, and the procedures for disclosure and protection.

2.2 Stakeholder Input: Involve stakeholders, including faculty, researchers, and legal experts, in the development and refinement of the policy.

3. Invention Disclosure Process:

3.1 Guidance and Support: Provide guidance and support to inventors during the disclosure process, including workshops and one-on-one consultations.

3.2 Confidentiality Assurance: Ensure confidentiality and establish trust to encourage inventors to disclose their inventions without fear of unauthorized disclosure.

4. Patent Filing and Protection:

4.1 Expert Consultation: Collaborate with patent attorneys and experts to assess the patentability of inventions.

4.2 Timely Filing: Implement a streamlined process to ensure timely filing of patent applications to protect inventions.

5. Licensing and Commercialization:

5.1 Market Analysis: Conduct market analysis to identify potential licensing opportunities for patented technologies.

5.2 Negotiation Support: Assist in negotiations between inventors and potential licensees to ensure fair and mutually beneficial agreements.

6. Research Collaboration Agreements:

6.1 Clear Agreements: Develop clear and comprehensive research collaboration agreements outlining IP rights, responsibilities, and revenue-sharing mechanisms.

6.2 Dispute Resolution: Include provisions for dispute resolution in case of disagreements among collaborators.

7. Monitoring and Enforcement:

7.1 Regular Audits: Conduct regular audits to monitor the use of intellectual property and identify potential infringements.

7.2 Legal Actions: Work closely with legal experts to initiate legal actions when necessary to enforce IP rights.

8. Technology Transfer Office:

8.1 Dedicated Staff: Assign dedicated staff to manage the Technology Transfer Office and facilitate seamless technology transfer processes.

8.2 Networking: Build a strong network with industry partners to explore potential collaborations and technology transfer opportunities.

9. Documentation and Record Keeping:

9.1 Centralized Database: Establish a centralized and secure database to document and store all information related to IP, including disclosures, patents, agreements, and licensing details.9.2 Access Controls: Implement access controls to ensure that only authorized personnel have access to sensitive information.

10. Collaboration with Legal Experts:

10.1 Legal Workshops: Arrange workshops and sessions with legal experts to keep stakeholders informed about evolving IP laws and regulations.

10.2 Legal Advisory Services: Provide ongoing legal advisory services to address specific queries and concerns related to intellectual property.

11. Promotion of Innovation and Creativity:

11.1 Incentive Programs: Introduce incentive programs such as awards, recognition, and grants to encourage innovation and creativity.

11.2 Incubation Support: Collaborate with incubation centers to support the development and commercialization of innovative ideas.

12. Ethical Considerations:

12.1 Code of Ethics: Establish a code of ethics related to intellectual property to guide the behavior of all stakeholders.

12.2 Ethics Training: Conduct training sessions on ethical considerations in intellectual property management.

By addressing these detailed aspects, IPR Cell can effectively manage and maximize the value of intellectual property within institute therevy fostering innovation and contributing to the institute's overall success.

S. No.	Name of faculty member	Designation	Department
1	Dr. Savita Choudhary	Convenor, IPR Cell & Associate Professor	Management Studies
2	Dr. Praveen Kumar Jain	Co-Convenor IPR Cell & Professor	Electronics and Communication Engineering
3	Dr. Rishi Vyas	Co-Convenor IPR Cell & Professor	Basic Sciences & Humanities
4	Dr. Manasvi Dixit	Member & Associate Professor	Basic Sciences & Humanities
5	Dr. Geetika Patni	Member & Assistant Professor	Basic Sciences & Humanities
6	Mr. Pawan Patidar	Member & Assistant Professor	Civil Engineering
7	Mr. Rajesh Rajaan	Member & Assistant Professor	Computer Science & Engineering
8	Dr. Smriti Jain	Member & Associate Professor	Electrical Engineering
9	Dr. Sunita Gupta	Member & Associate Professor	Information Technology
10	Mr. Praveen Saraswat	Member & Associate Professor	Mechanical Engineering

3. Members of the IPR Cell

4. Summary of the activity of IPR cell

The following activities were undertaken under the aegis of IPR cell of the institute during the academic session 2023-24

S. No.	Name of the activity	Type of activity	Date	Annexure for Report
1.	Support in filling patent application	Patent application	Throughout the year	Ι
2.	Seminar on Online Payment Systems and Prevention of Frauds	Seminar	22-09- 2023	II
3.	Awareness Seminar of Financial Planning (Why, How and When)	Seminar	14-10- 2023	III
4.	One week workshop on Intellectual Property: Protecting Innovation and Creativity	Student Workshop	22-04- 2024 to 26- 04-2024	IV
5.	International confernece on Navigating the Future: IPR and Innovation Ecosystems	International Conference	26-04- 2024	V

5. Report of the Activities of IPR Cell

Annexure-I

The following patent application filing was processed with the help of IPR cell of SKIT Jaipur in the academic year 2023-24 with the financial support from Institute:

Sr. No.	Patent Application No.	Name of Faculty	Patent Title
1	202311075789	Bharat Modi, Dinesh Kumar, Akash Deo, Aditya Rawat	A Controller For Mitigating, the Temperature Effect in PV Array

Patent Title: METHOD FOR DESIGNING AND OPERATING CONTROLLER USED IN SOLAR PANEL

Enter the patent filing date: November 06, 2023

Applicant: Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Fee Receipt attached 3 pdf form

Patent Application Number: 202311075789

Sub Core Area: Renewable energy, Power Electronic circuit designing

Inventor: BHARAT MODI

Bharatalone@gmail.com

9610444483

Co Inventor

Name: Dinesh Kumar, Akash Deo, Aditya Rawat

Mail ID: dverma.646@gmail.com, akash11pe43@gmail.com, adityarawat1.com@gmail.com

Phone number: +9166499480, +919784440886, +91 7240250751

BHARTI JAIN

Advocate H-661, 10th Avenue, Gaur City – 2 Greater Noida West, Uttar Pradesh 201009, India Email: <u>drjainbharti@gmail.com</u> Ph: 9990570555

INVOICE

To, Swami Keshvanand Institute of Technology,	Invoice date	September 04, 2023
Management & Gramothan Ram Nagariya Rd, Shivam Nagar, Jagatpura, Jaipur, Rajasthan 302017, India	Invoice No Due date	SIL2023-24/130 On receipt of Invoice
1 / 5	To Pay	INR 8,100/-

Your Ref:	Our Ref:	P-86(1)
Title of the invention	A Controller For Mitigating in PV Array	ng, the Temperature Effect
Patent Application No.	-	
Contact Person	Sh. Bharat Modi	

	Description	Amount (INR)
Gover	mment Fee	
-	Patent Application Filing Fee	1,600
-	Requesting Early Publication	2,500
-	Filing Request for Examination	4,000
Note:		
-	The fee is corresponding to Stage 1 of the Fee Schedule	
-	Official Filing receipt shall be shared after taking	
	respective actions	
	Total	8,100

(Rupees Eight Thousand and One Hundred Only)

*TDS Not applicable.

Bank Details:

A/C Name: Bharti Jain A/C No.: 0267101516880 Bank: Canara Bank Bank's address: Nehru Place New Delhi – 110019, Delhi PAN NO. AGQPJ5114N IFSC Code: CNRB0000390

prod

Dr. Bharti Jain

Advocate & Patent Agent

BHARTI JAIN

Advocate H-661, 10th Avenue, Gaur City – 2 Greater Noida West, Uttar Pradesh 201009, India Email: <u>drjainbharti@gmail.com</u> Ph: 9990570555

INVOICE

To, Swami Keshvanand Institute of Technology,	Invoice date	September 04, 2023
Management & Gramothan Ram Nagariya Rd, Shivam Nagar, Jagatpura, Jaipur, Rajasthan 302017, India	Invoice No Due date	SIL2023-24/131 On receipt of Invoice
	To Pay	INR 16,000/-

Your Ref:	Our Ref:	P-86 (1)
Title of the invention	A Controller For M in PV Array	Aitigating, the Temperature Effect
Patent Application No.	-	
Contact Person	Sh. Bharat Modi	

	Description	Amount (INR)
Attorn -	ney Fee Patent Application Filing, Requesting Early Publication and Filing Request for Examination	16,000
Note:	The fee is corresponding to Stage 1 of the Fee Schedule	
	Total	16,000

(Rupees Sixteen Thousand Only)

TDS certificate, if applicable, should be sent forthwith.

Bank Details:

A/C Name: Bharti Jain A/C No.: 0267101516880 Bank: Canara Bank Bank's address: Nehru Place New Delhi – 110019, Delhi PAN NO. AGQPJ5114N IFSC Code: CNRB0000390

Prod.

Dr. Bharti Jain

Advocate & Patent Agent

BHARTI JAIN

Advocate H-661, 10th Avenue, Gaur City – 2 Greater Noida West, Uttar Pradesh 201009, India Email: <u>drjainbharti@gmail.com</u> Ph: 9990570555

INVOICE

To, Swami Keshvanand Institute of Technology,	Invoice date	November 07, 2023
Management & Gramothan Ram Nagariya Rd, Shivam Nagar, Jagatpura, Jaipur, Rajasthan 302017, India	Invoice No Due date	SIL2023-24/176 On receipt of Invoice
1 / 5	To Pay	INR 1,440/-

Your Ref:	Our Ref:	P-86(1)
Title of the invention	METHOD FOR DESIGN CONTROLLER USED II	
Patent Application No.	202311075789	
Contact Person	Sh. Bharat Modi	

Description	Amount (INR)
 Government Fee for filing patent application Basic filing fee = INR 1,600/- (Basic filing fee is received vide Invoice No. SIL2023- 24/130) Additional fee for 9 pages over 30 in the specification = (INR 160 x 9) = 1,440 	- 1,440
Note: - Official filing fee is enclosed here.	1.440
Total	1,440

(Rupees One Thousand Four Hundred and Forty Only)

***TDS Not applicable.**

Bank Details:

A/C Name: Bharti Jain A/C No.: 0267101516880 Bank: Canara Bank Bank's address: Nehru Place New Delhi – 110019, Delhi PAN NO. AGQPJ5114N IFSC Code: CNRB0000390

por /

Dr. Bharti Jain

Advocate & Patent Agent

Annexure-II



Swami Keshvanand Institute of Technology, Management & Gramothan



A Report of the

Seminar

On

Online Payment Systems and Prevention of Frauds (Sept. 22, 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 Rajaan, Mr. Pawan Patidar, Mr. Praveen Saraswat, Dr. Ankit Vijayvargiya

Table of Content

Particular(s)	Page No(s)
1. About Seminar	3
2. Seminar Poster	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 Seminar

Online Payment Systems and Prevention of Fruads

"Online Payment Systems and Prevention of Frauds" is a hypothetical event created for the purpose of generating a sample report. The content and details provided in the report are fictional and intended to serve as a template or example for creating an official report for a seminar on online payment systems and fraud prevention.

If there have been real-world developments or events related to online payment systems and fraud prevention since then, I wouldn't have information on those specific occurrences. Please verify with up-to-date sources to obtain the latest and accurate information regarding any developments in the field of online payment systems and fraud prevention.

The policies for "Online Payment Systems and Prevention of Frauds" are designed to create a secure financial ecosystem. This includes the implementation of robust user authentication measures such as multi-factor authentication and device authorization, as well as the adoption of encryption standards like SSL/TLS to safeguard sensitive data during transmission. Continuous transaction monitoring with real-time analysis and predefined thresholds ensures the prompt detection and prevention of suspicious activities. Strict due diligence on vendors and third-party security, coupled with the use of advanced fraud detection systems leveraging AI and machine learning, forms a critical component of these policies. Moreover, user education through regular security training, clear communication channels for reporting, and compliance with legal frameworks and data protection laws contribute to a comprehensive approach. Regular audits, patch management, and collaboration with industry stakeholders for information sharing further enhance the effectiveness of these policies in the dynamic landscape of online payments and fraud prevention.

The realm of "Online Payment Systems and Prevention of Frauds" confronts significant challenges, including the perpetual evolution of cybersecurity threats, ranging from sophisticated attacks to the persistent risk of data breaches. Ensuring robust user authentication mechanisms remains a concern due to the vulnerability of credentials to theft and the imperative to strike a balance between fraud detection and minimizing false positives in transaction monitoring. The rise of mobile payments introduces new risks associated with device security and the potential for compromised smartphones. Adapting to a dynamic regulatory landscape, addressing algorithmic challenges in machine learning, countering social engineering attacks, and mitigating insider threats add layers of complexity. Furthermore, integrating emerging technologies like blockchain and managing cross-border transactions pose additional hurdles. Successfully navigating these challenges requires a multifaceted approach, combining technological innovation, user education, cross-industry collaboration, and a proactive stance against emerging threats.

Online payment systems play a crucial role in facilitating electronic transactions over the internet. They provide a secure and convenient way for individuals and businesses to send and receive money, make purchases, and conduct financial transactions without the need for physical currency. Preventing security breaches and ensuring the safety of online payment systems is crucial to maintaining trust among users and safeguarding sensitive financial information. The regulatory framework and compliance landscape for online payment systems are essential components to ensure the security, transparency, and legality of financial transactions. Different regions and countries may have distinct regulatory bodies and requirements. Industry perspectives and best practices in the realm of online payment systems evolve as technology advances and user behaviors change. The seminar fostered collaboration among industry experts, facilitating a panel discussion on best practices in fraud prevention. Case studies illuminated successful strategies employed by organizations in mitigating risks and responding to emerging threats. The importance of cross-industry collaboration in sharing threat intelligence and collectively enhancing security measures was a recurring theme.

"Online Payment Systems and Prevention of Frauds" provided a rich platform for participants to gain insights into the complexities of the digital financial landscape. The challenges outlined underscored the urgency for a holistic and adaptive approach to fraud prevention. The seminar served not only as an informationsharing forum but also as a catalyst for ongoing discussions and collaborations essential for safeguarding the integrity of online payment systems.



Swami Keshvanand Institute of Technology, Management & Gramothan (Accredited by NAAC with A++ Grade)

Intellectual Property Right (IPR) Cell in association with Department of Management Studies (under the aegis of IQAC and supported by OFA) Presents

> Seminar on

Online Payment Systems and Prevention of Frauds

Invited Speakers

Shri Manoj Sabharwal, AGM, Shri Gyanendra Singh, AM

and Shri Rahul Verma

(Banking Department, RBI Jaipur)

Topics

- Do's and Don'ts of Electronic Payment Systems,
- Customer Protection and Liability in Digital Transactions,
- Banking Ombudsperson Scheme

FRIDAY

Coordinator

Dr. Savita Choudhary Convener-IPR Cell Email: iprcell@skit.ac.in

22 SEPTEMBER 2023

12:30 PM - 2:00 PM

VENUE:

DR. A. P. J. ABDUL KALAM SEMINAR HALL, SKIT, JAIPUR

Schedule of Seminar

Date and Day Time& Venue		Eminent Speaker
	12:00 pm-12:30 pm Dr. A.PJ. Abdul Kalam Seminar Hall	Interaction of all the guest and delegates
	12:30 pm -01:15 pm Dr. A.PJ. Abdul Kalam Seminar Hall	Inauguration and Keynote Address Mr. Manoj Sabharwal (Banking Department, RBI Jaipur)
22.09.2023 (Friday)	01:15 pm- 01:45 pm Dr. A.PJ. Abdul Kalam Seminar Hall	<u>Keynote Address</u> <u>Mr. Gyanendra Singh</u> (Banking Department, RBI Jaipur)
	01:45 pm- 02:15 pm Dr. A.PJ. Abdul Kalam Seminar Hall	<u>Keynote Address</u> <u>Mr. Rahul Verma</u> (Banking Department, RBI Jaipur)
	2:15 pm- 2:20 pm Dr. A. P. J. Abdul Kalam Seminar Hall	Valedictory Session

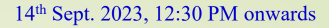
6

Minute to Minute Program of the Inaugural Ceremony (14th April 2023) 7

Time	Activity	
12:00 pm -12:02 pm	Lamp Lighting	
12:02 pm-12:10 pm	Floral Welcome and Memento Presentation	
12:10 pm-12:20 pm	Welcome Note by Dr. Sunita Gupta, Faculty Coordinator	
12:20 pm-12:25 pm	About SKIT	
12:25 pm-12:30 pm	About the Conference	
12:30 pm-01:15 pm	Keynote Address by Dr. Naren Prasad	
01:15 pm-02:15 pm	Keynote Address by Dr. Naren Prasad	
02:15 pm- 02:20 pm	Vote of Thanks by Dr. Savita Choudhary	
02:20 pm	Group Photograph	

Glimpses of the Conference







Speakers Welcome





Keynote Address by Speakers



Group Photograph

Media Coverage

ऑनलाइन भुगतान प्रणाली एवं धोखाधड़ी की रोकथाम पर सेमिनार



धोखाधड़ी वाले लेनदेन की रोकथाम के लिए इलेक्ट्रॉनिक /मोबाइल भुगतान के लिए क्या करें और क्या न करें के बारे में जागरूक किया गया। आरबीआई टीम ने तेजी से डिजिटल होती दुनिया में ऑनलाइन भुगतान प्रणालियों द्वारा प्रदान की जाने वाली सुविधा पर प्रकाश डाला। आईपीआर सेल संयोजक डॉ. सविता चौधरी और डॉ प्रवीण कुमार जैन ने सभी अतिथि वक्ताओं का स्वागत किया।

के तहत आयोजित किया गया। यह सेमिनार ऑनलाइन भुगतान विधियों, सुरक्षा चुनौतियों और उपभोक्ताओं और व्यवसायों दोनों को धोखाधड़ी वाली गतिविधियों से बचाने के लिए सर्वोत्तम प्रथाओं की व्यापक समझ प्रदान करता है। इसमें प्रतिभागियों को भुगतान के इलेक्ट्रॉनिक तरीकों, यानी यूपीआई, एनईएफटी, आरटीजीएस, नेट बैंकिंग, पीपीआई वॉलेट आदि का उपयोग करने की खूबियों और

जयपुर, समाचार जगत न्यूजा। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान जयपुर में ऑनलाइन भुगतान प्रणालियों पर जानकारीपूर्ण और ज्ञानवर्धक सेमिनार हुआ। इसका आयोजन आई.क्यू.ऐ.सी. तथा ओ.एफ.ऐ. के तत्वावधान में बौद्धिक संपदा अधिकार सेल द्वारा किया गया। यह सेमिनार भारतीय रिजर्व बैंक जयपुर के सहयोग से उनकी E-BAAT पहल

ऑनलाइन भुगतान प्रणाली एवं धोरवाधड़ी के बारे में दी जानकारी



आसानी के साथ ऑनलाइन भुगतान प्रणालियां हमारे जीवन का एक अभिन्न अंग बन गई हैं। उन्होंने इस बात पर जोर दिया कि जैसे-जैसे ऑनलाइन लेनदेन बढ़ रहा है, वैसे-वैसे साइबर अपराधी उपभोक्ताओं की कमजोरी का फायदा उठा रहे है। उन्होंने ऑनलाइन भुगतान प्रणाली के क्षेत्र में अपने अनुभव साझा किए। आईपीआर सेल संयोजक डॉ. सविता चौधरी और डॉ. प्रवीण कुमार जैन ने सभी अतिथियों का स्वागत किया।

सुरक्षा चुनौतियों, उपभोक्ताओं और व्यवसायियों को होने वाली धोखाधड़ी के बारे में जानकारी दी गई।

आरबीआई की टीम ने प्रतिभागियों को भुगतान के इलेक्ट्रॉनिक तरीकों यानी यूपीआई, एनईएफटी, आरटीजीएस, नेट बैंकिंग, पीपीआई वॉलेट आदि का उपयोग करने के तरीकों के बारे में बताया।

सेमिनार में वक्ताओं ने कहा कि घर बैठे लेनदेन करने में

महानगर संवाददाता

जयपुर। आईक्यूएसी व ओएफए के तत्वावधान में बौद्धिक संपदा अधिकार सेल की ओर से स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान जयपुर में ऑनलाइन भुगतान प्रणालियों पर जानकारी देने के लिए सेमिनार का आयोजन किया गया। भारतीय रिजर्व बैंक जयपुर के सहयोग से ई-बात पहल के तहत आयोजित सेमिनार में ऑनलाइन भगतान विधियों,

Technical Report of Workshop

A seminar on "Online payment systems and Prevention of Frauds was organised by IPR Cell-SKIT, Jaipur. This Seminar was Inaugurated by a distinguished expert in this field Mr. Manoj Sabharwal, Banking Department, RBI Jaipur, he talked about the Online frauds with various examples. Mr. Gyanendra Singh, Banking Department, RBI Jaipur a special talk to Preventions of frauds. Special attention of the seminar Mr. Manoj Sabharwal, Banking Department, RBI Jaipur; he presented examples of Online frauds and along with this he gave some suggestions by which we can avoid online frauds.

In this Seminar 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. 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। कॉन्फ्रेन्स 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 अटार्नी 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। 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 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
1	Shambhavi Jain	22ESKCX101	Computer Science and Engineering (DS)
5	Abhishek Naruka	22ESKCS006	Computer Science and Engineering
5	Shubham Sharma	B220519	Computer Science and Engineering
7	Vanshika	22ESKCX121	Computer Science and Engineering (DS)
3	Harsh vijay	B-33	Computer Science and Engineering
)	Tushar Panchal	22ESKEE073	Electrical Engineering
0	Harsh	22ESKCS096	Computer Science and Engineering
1	Vaibhav upadhyay	22ESKCX119	Computer Science and Engineering
2	Aryan Singh Rathore	A-43	Computer Science and Engineering
3	Mitesh Jangid	B220438	Computer Science and Engineering (DS)
4	Aman Sharma	22ESKCS018	Computer Science and Engineering
5	Sandeep Kumawat	22ESKIT146	Information Technology
.6	Yashika	22ESKCS853	Computer Science and Engineering
7	Gantavya Jain	22ESKCS084	Computer Science and Engineering
.8	Saksham Jain	22ESKIT144	Information Technology
.9	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 29	Vaibhav Saini	22ESKC5005	Computer Science and Engineering
<u>.9</u> 80	Ansh khatod	22ESKCS828 22ESKCS029	Computer Science and Engineering
80 81	Prithvee vasudev	21eskca084	Computer Science and Engineering(AI)
32		B220772	
22	Vishu nawariya Dishank Jain	22ESKCA031	Information Technology Computer Science and Engineering(AI)
33 34	Ayush kumar jangid	22ESKCA031 22ESKCS053	Computer Science and Engineering(AI)
35	Vallari Asthana	22ESKCS055 22ESKCS829	Computer Science and Engineering
86 86	Yogesh Suthar	B220733	Computer Science and Engineering (DS)
37 37	Avdhesh Sharma	22ESKCS049	Computer Science and Engineering (DS)
38	Ankit Thakur	B220425	Computer Science and Engineering
9 9	Aryan Susawat	22ESKCS044	Computer Science and Engineering
+0	Ruchi Khemka		Information Technology
		22ESKIT137	
1 2	Arpit Sharma	22ESKCS039	Computer Science and Engineering
	Himanshu Bhargava	22ESKCS103(B39)	Computer Science and Engineering
3	Ananya Singh Choudhary	22ESKCS022	Computer Science and Engineering
4	Nirmal Saini	22ESKCX081	Computer Science and Engineering (DS)
15	Vansh Gupta	22ESKCS830	Computer Science and Engineering
16	Gaurvi sharma	22ESKCS088	Computer Science and Engineering
17	Yashasvi Pandey	22ESKIT190	Information Technology
18	Harshit Chauhan	22ESKCS098	Computer Science and Engineering
19	Omesh Kumar Khatri	22ESKCA202	Computer Science and Engineering(AI)
50	Tanisha Khandelwal	22ESKIT166	Information Technology

Annexure-III



Swami Keshvanand Institute of Technology, Management & Gramothan



A Report of the Awareness Seminar on Financial Planning (Why, How and When) (Oct. 14, 2023)

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

> > **IPR Cell Convenor** Dr. Savita Choudhary,

Event Coordinator's Dr. Sunita Gupta, Mr. Rajesh Rajaan

IPR Cell Members

Dr. Praveen Kumar Jain, Dr. Rishi Vyas, Dr. Manasvi Dixit, Dr. Geetika Patni, Dr. Sunita Gupta, Mr. Rajesh Rajaan, Mr. Pawan Patidar,

Mr. Praveen Saraswat

Table of Content

Particular(s)	Page No(s)
1. About Seminar	3
2. About Invited Speaker	5
3. Schedule	6
4. Glimpses	8
5. Media Coverage	9
6. Technical Report	10
7. Sample Certificates	12
8. List of Participants	13

About Seminar

IPR Policies

Financial planning is a systematic and strategic approach to managing one's finances to achieve specific life goals and secure a stable financial future. It involves assessing the current financial situation, setting realistic and measurable goals, and developing a comprehensive plan to achieve those objectives. Key components of financial planning include budgeting, savings, investments, debt management, retirement planning, insurance, tax planning, and estate planning. By creating a well-structured financial plan, individuals can navigate through various life stages with confidence, whether it be buying a home, funding education, or retiring comfortably. A successful financial plan is not static but evolves over time to adapt to changing circumstances and goals. It provides a roadmap for making informed financial planning empowers individuals to take control of their financial destinies, ensuring financial security and the ability to meet both short-term and long-term aspirations.

Labour Policies

The "Awareness Seminar on Financial Planning" is a comprehensive educational event designed to empower participants with the knowledge and tools necessary to make informed decisions about their financial well-being. The seminar delves into the core principles of financial planning, beginning with the basics such as budgeting, savings, and assessing financial health. Participants will gain a deep understanding of various investment options, retirement planning strategies, and effective debt management techniques. The seminar also covers the critical aspects of insurance, tax planning, and estate planning, providing a holistic view of how these elements contribute to overall financial stability. Through real-life examples, case studies, and interactive discussions, attendees will have the opportunity to apply the concepts learned to their own financial situations. The seminar not only imparts valuable information but also encourages a proactive approach to financial decision-making, fostering a sense of empowerment and control over one's financial future.

Call for Registration



Swami Keshvanand Institute of Technology, Management & Gramothan (Accredited by NAAC with A++ Grade)



Intellectual Property Right (IPR) Cell

&

- Centre for Education and Engagement of Trainers in association with Department of Management Studies (under the aegis of IQAC and supported by OFA) Presents
- Awareness Seminar on Financial Planning (Why, How and When)

Invited Speakers

Mr. Sanjeev Gupta Training Manager



14.10.2023

12:30 PM - 2:00 PM

SATURDAY

VENUE: DR. A. P. J. ABDUL KALAM SEMINAR HALL, SKIT, JAIPUR

About Speakers



Mr. Sanjeev Gupta Training Manager

Sound knowledge of financial Market, its products& impact as per socio economic factor and for financial planning and wealth planning & management. Excellent understanding of household income, expenditure, saving and investment pattern and mindset in India. High-quality presentation skills with excellent communication and interpersonal skills, Specific Learning & Development (Trainings) experience would include Subject Matter Expertise, Financial Planning for better future, Inductions, IAP, Product Trainings and launches, Communication, People Skills, Motivation, Time Management, Management Development Programmes (MDPs), Leadership Development, Negotiation Skills, Team Dynamics and Building, Role and Identity Workshops, Objection Handling, Sales and Marketing Skills, Leadership Skill, Investment need and objectives, Financial Products (Insurance-Life and GI /Mutual Fund/Share Market/Banking),Fund Market/Debt Collection. Loan(product/process/sales) Finance for Non Finance Executives, Sales Management, Brand Management, Consumer behavior and Retail Management, Micro Finance, Loan (Sales, Product and Process) Customer Relations and Customer Delight etc for Front Line to upper middle level management selfrighteously in national language.

Reserve Bank of India (RBI),IIS University, Max Skill First, Volvo, Indian Oil Corporation limited (Panipat Refinery), Bank of Maharashtra, Rajasthan Education Department, AirTel , Magma Fincorp, Eicher Motors, Arvind Mills(Flying Machine, Arrow, USPA, Gant, EdHardy, Sephora etc), Indian Army, Birla Sun Life, SBI Life, Geological Survey of India (GSI),Gokul Kripa Colonizers & Developers Pvt Ltd, Agriculture Department, Maharishi Arvind University, Central Institute of Plastics Engineering & Technology (CIPET), Ujjivan Small Finance Bank, Central Industrial Security Force (CISF), Reliance Life Insurance, VF Corporation Brands, National Stock Exchange(NSE), ET NOW, Cargill India, Hero Mind Mine, ICICI Prudential Life Insurance, HDFC Ergo, Utkarsh Small Finance Bank, Hinduja Housing Finance, Tata Capital etc

Schedule of Conference

Date and Day	Time& Venue	Eminent Speaker
6	12:00 Noon-12:20 pm Tea Room, Meeting Room- MBA Block	Interaction of all the guest and delegates
	12:30 pm -12:40 pm Dr. A.P.J Abdul Kalam Seminar Hall	Inauguration and Keynote Address Dr. Rishi Vyas Professor
14.10.2023 (Saturday)	12:40 pm – 1:40 pm Dr. A. P. J. Abdul Kalam Seminar Hall	Invited Talk: Mr. Sanjeev Gupta Training Manager
	1:40 pm- 2:00 pm Dr. A. P. J. Abdul Kalam Seminar Hall	Vote of Thanks Dr. Savita Chaudhary
	2:00 pm- 2:30 pm Guest House	Lunch

Glimpses of the Conference

14th Oct. 2023, 12:30 PM onwards



Speaker Welcome



Participants

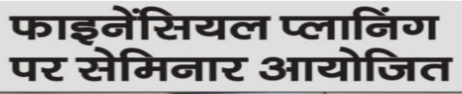


Keynote Address by Mr. Sanjeev Gupta



Group Photograph

Media Coverage





📕 दिव्य राष्ट्र

जयपुर। स्वामी केशवानन्द इंस्टिट्यूट ऑफ़ टेक्नोलॉजी में विश्व निवेशक जागरूकता सप्ताह के तहत जागरूकता कार्यक्रम आयोजित किया गया। कार्यक्रम का उद्देश्य निवेशकों को प्रतिभूति बाजार में उपलब्ध निवेश के अवसरों के बारे में शिक्षित करना और उन्हें वित्तीय बाजार में अपने अधिकार और दायित्व से अवगत कराना था प्रतिभागियों ने अपने अनेक प्रश्न और उनके उत्तर कार्यक्रम के माध्यम से प्राप्त किये। आई पी आर सेल संयोजक डॉ सविता चौधरी ने वित्तीय साक्षरता के महत्व पर जोर दिया तथा डॉ प्रवीण जैन तथा डॉ ऋषि व्यास ने सभी का आभार व्यक्त किया। इस कार्यक्रम में डॉ सुनीता गुप्ता एवं राजेश रजान समन्वयक रहे।

Technical Report of Workshop

- The "Awareness Seminar on Financial Planning" was conducted on 14th Oct., 2023 at SKITM&G, Jaipur. The primary objective of the seminar was to impart comprehensive knowledge and practical insights into the principles of financial planning, empowering participants to make informed decisions regarding their financial well-being.
- The seminar comprised twelve sections covering various aspects of financial planning. It commenced with an introduction highlighting the significance of financial planning, followed by sessions on the basics of financial planning, budgeting, savings, investments, retirement planning, debt management, insurance, tax planning, and estate planning.
- Knowledgeable speakers and financial experts delivered each session, offering valuable insights and practical tips. The diverse backgrounds of the speakers ensured a well-rounded perspective on the intricacies of financial planning.
- Throughout the seminar, participants were actively engaged through Q&A sessions, group discussions, and real-life case studies. This interactive approach facilitated a dynamic learning environment and enhanced the practical applicability of the concepts discussed.
- Key takeaways from the seminar included the importance of goal setting, the role of budgeting in financial stability, the significance of various investment vehicles, strategies for debt reduction, the value of insurance in risk management, and the essential components of tax and estate planning.
- Participant feedback was overwhelmingly positive, with attendees expressing appreciation for the practical nature of the content and the ability to apply learned concepts to their individual financial situations. Suggestions for future sessions included more in-depth analyses on specific financial instruments and case studies.

टेक्नोलॉजी मैनेजमेंट & ग्रमोथान जयपुर में विश्व निवेशक जागरूकता सप्ताह के तहत जागरूकता कार्यक्रम आयोजित किया गया। कार्यक्रम का उद्देश्य निवेशकों को प्रतिभूति बाजार में उपलब्ध निवेश के अवसरों के बारे में शिक्षित करना और उन्हें वित्तीय बाजार में अपने अधिकार और दायित्व से अवगत कराना था। प्रतिभागियों ने अपने अनेक प्रश्न और उनके उत्तर कार्यक्रम के माध्यम से प्राप्त किये और अपने जीवन की वित्तीय आवश्यकताओं को पूरा करने के लिए किस तरह अपने संपूर्ण जीवन के लिए वित्तीय योजना बनाकर बचत एवं निवेश के माध्यम से उसे पूरा करें इसके बारे में सभी तरह के विकल्पों के बारे में जाना।वित्तीय प्रबंधन और योजना के क्षेत्र के अनुभवी विशेषज्ञ श्री संजीव गुप्ता ने संवादात्मक दृष्टिकोण के साथ सेमिनार का नेतृत्व किया, जिससे यह सुनिश्चित हुआ कि उपस्थित लोगों को इन महत्वपूर्ण विषयों की गहरी समझ प्राप्त हुई। उनकी आकर्षक प्रस्तुति शैली और वास्तविक जीवन के उदाहरणों ने विषय वस्तु को सभी के लिए प्रासंगिक और सुलभ बना दिया। उन्होंने बाजार में प्रचलित सिप। म्युचुअल फंड, गोल्ड फंड एवं ईटीएफआदि के बारे में जानकारी दी। यह आयोजन एसकेआईटी जयपुर में बौद्धिक संपदा अधिकार (आईपीआर) सेल और सेंटर फॉर एजुकेशन एंड एंगेजमेंट ऑफ ट्रेनर्स के संयुक्त प्रयासों से संभव हुआ, जिन्होंने इस जानकारीपूर्ण सत्र को सुविधाजनक बनाने में महत्वपूर्ण भूमिका निभाई। सहयोग का उद्देश्य वित्तीय साक्षरता को बढ़ावा देना और व्यक्तियों को उनके व्यक्तिगत और व्यावसायिक जीवन में अच्छे वित्तीय निर्णय लेने के लिए सशक्त बनाना है।सेमिनार में छात्रों, संकाय सदस्यों और पेशेवरों की समान रूप से सक्रिय भागीदारी रही , जिससे एक गतिशील सीखने के माहौल को बढ़ावा मिला, सभी प्रतिभागियों ने इस सार्थक चर्चा में बढ़चढ़कर हिस्सा लिया इस तरह के आयोजन जिम्मेदार वित्तीय नागरिकों को विकसित करने में महत्वपूर्ण भूमिका निभाते हैं जो आधुनिक वित्तीय दुनिया की जटिलताओं से सफलतापूर्वक निपट सकते हैं। आई पी आर सेल संयोजक डॉ सविता चौधरी ने वित्तीय साक्षरता के महत्व पर जोर दिया तथा डॉ प्रवीण जैन तथा डॉ ऋषि व्यास ने सभी का आभार व्यक्त किया। इस कार्यक्रम में डॉ सुनीता गुप्ता एवं राजेश रजान समन्वयक रहे।

Sample Certificates



Awareness Seminar on Financial Planning

Organised by

Intellectual Property Right (IPR) Cell

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

In association with

Department of Management Studies

(under the aegis IQAC and supported by OFA)

CERTIFICATE OF PARTICIPATION

This is to certify that

Rajat kumar yadav

has participated in the Awareness Seminar on "Financial Planning (Why, How and When)", jointly organised by IPR Cell & Department of Management Studies, SKIT, Jaipur on 14th October, 2023.

Dr. Savita Chaudhary Convener, IPR-Cell Dr. Sunita Gupta Coordinator Seminar SKIT Regian Mr. Rajesh Rajaan Coordinator Seminar SKIT

Sample Certificate of Participants



Sample Certificate of Participants

List of Participants

Name of the Participant	Designation	Organizatior	E-mail ID
Ayushi Katyayan	Student	Skit Jaipur	ayushikatyayan1423@gmail.com
Prerna Khatri	Student	Skit Jaipur	prernakhatri022@gmail.com
Rishita Agrawal	Student	Skit Jaipur	rishitaagrawal64@gmail.com
Riya agrawal	Student	Skit Jaipur	riya22005@gmail.com
Gunjan Tiwari	Student	Skit Jaipur	tiwarikashish71@gmail.com
Rajat kumar yadav	Student	Skit Jaipur	rajatkumar829255@gmail.com
Naveen Jain	Associate professor	Skit Jaipur	Naveen@skit.ac.in
Priyanshu khariwal	Student	Skit Jaipur	khariwalpriyanshu0@gmail.com
Raghav Pareek	Student	Skit Jaipur	raghavpareek18@gmail.com
Riya Rani	Student	Skit Jaipur	riya689021@gmail.com
Pratham Yadav	Student	Skit Jaipur	prathamy241@gmail.com
Pooja meena	Student	Skit Jaipur	Shahirahaur26@gmail.com
Rashijangid	Student	Skit Jaipur	rashijangid75@gmail.com
Rishita	Student	Skit Jaipur	arishita005@gmail.com
Akanksha Singh	Student	Skit Jaipur	akankshasingh200222@gmail.com
Rohit Singhal	Student	Skit Jaipur	singhalrohit735@gmail.com
Divyanshi mehra	Student	Skit Jaipur	Mdivyanshi771@gmail.com
Parth Maheshwari	Student	Skit Jaipur	parthpm21@gmail.com
Pranjal Agrawal	Student	Skit Jaipur	pranjalagrawal470@gmail.com
Fatima khan	Student	Skit Jaipur	Fatimakhan5102002@gmail.com
Sandeep Kumar	Student	Skit Jaipur	sandeepkumarsksk02@gmail.com
Pawan Patidar	Assistant Professor	Skit Jaipur	pawanpatidar@skit.ac.in
Nishita khandelwal	Student	Skit Jaipur	nishukhandelwal7073@gmail.com
vinay raj	Student	Skit Jaipur	rajvinay2310@gmail.com
Rajput Devesh Bijendra Singh	Student	Skit Jaipur	b230297@skit.ac.in
Nandini	Student	Skit Jaipur	nandinisharma1938@gmail.com
Bhavna jangid	Student	Skit Jaipur	bhavnajangid081@gmail.com
Bhawani Sharma	Student	Skit Jaipur	bhawanisharma1999@gmail.com
Namrita goyal	Student	Skit Jaipur	Goyalkhushi005@gmail.com
Mansi sharma	Student	Skit Jaipur	mansis3346@gmail.com
Priyanshu Swami	Student	Skit Jaipur	priyanshuswami07@gmail.com
Atul khatri	Student	Skit Jaipur	khatriatul48@gmail.com
Rammanohar jha	Financial	Skit Jaipur	rammanoharjharupnagar@gmail.com
Samridhi jangid	Student	Skit Jaipur	samridhijangid294@gmail.com
Kashish Arora	Student	Skit Jaipur	kashisharora1007@gmail.com

Annexure-IV



Swami Keshvanand Institute of Technology, Management & Gramothan



A Report of the

Workshop

on

Intellectual Property: Protecting Innovation and Creativity

(April 22nd to 26th, 2024)

Organized By

IPR Cell, SKIT, Jaipur

IPR Cell Convener Dr. Savita Choudhary,

Workshop Coordinator's

Dr. Sunita Gupta, Mr. Rajesh Rajaan, Mr. Pawan Patidar

IPR Cell Members

Dr. Praveen Kumar Jain, Dr. Rishi Vyas, Dr. Manasvi Dixit, Dr. Geetika Patni, Dr. Sunita Gupta, Mr. Rajesh Rajaan, Mr. Pawan Patidar, Mr. Praveen Saraswat, Ms. Smriti Jain

1

Table of Content

Particular(s)	Page No(s)
1. About Workshop	3
2. About Speaker	4
3. Call for Registration	7
4. Schedule of Workshop	8
5. Glimpses	9
6. Media Coverage	12
7. Technical Report	13
8. Sample Certificate	14
9. List of Participants	15

About Workshop

- The workshop on "Intellectual Property: Protecting Innovation and Creativity" serves as a platform to educate participants about the importance of safeguarding intellectual property (IP) rights in the context of innovation and creativity. Through interactive sessions and expert-led discussions, attendees gain insights into various forms of IP, including patents, trademarks, copyrights, and trade secrets, and their role in fostering innovation-driven economies. The workshop delves into the legal frameworks and best practices for IP protection, equipping participants with the knowledge and tools necessary to navigate the complexities of IP law and effectively manage their intellectual assets.
- Moreover, the workshop facilitates dialogue among stakeholders from diverse backgrounds, including entrepreneurs, inventors, legal professionals, and policymakers, fostering a collaborative environment for sharing experiences and addressing challenges related to IP protection. By raising awareness about the value of IP rights and providing practical guidance on strategies for IP management and enforcement, the workshop empowers participants to leverage their innovations and creative works while mitigating risks associated with infringement and unauthorized use. Ultimately, by promoting a culture of respect for intellectual property, the workshop contributes to fostering an environment conducive to sustained innovation and economic growth.



Dr. T Pavan Kumar Sr. Scientist CSIR - Institute of Minerals and Materials Technology, Bhubaneswar

Dr. T. Pavan Kumar currently working as Senior Scientist in the Department of R&D Planning and Business Development at CSIR-Institute of Minerals & Materials Technology, Bhubaneswar, India. He obtained his B.Sc Chemistry in 2002 with college first and M.Sc Organic Chemistry in 2004 from Osmania University, Hyderabad and secured university first with four gold medals. He pursued his Ph.D work in Chemistry at CSIR-IICT as CSIR-JRF/SRF and received Ph.D degree from Osmania University, Hyderabad in 2011. Following his Ph.D, he worked for an IP company (Dolcera) for about 2 years and then got selected for Inspire Faculty Award from DST in 2012. He again worked at CSIR-IICT, Hyderabad as Inspire Faculty & Assistant Professor-AcSIR for about 5 years. He holds PGDPL (Patents Law) from NALSAR, Hyderabad and several certifications from WIPO. He was a visiting fellow (Post Doc) at NDSU, USA in 2015 and also associated with NRDC, New Delhi as Manager-IP&TT for s short stint in 2016-2017. Before joining CSIR-IMMT, he was Assistant Professor at TGASC, Puducherry. His research interests includes Organic Chemistry, Asymmetric Synthesis, Process Chemistry, Medicinal Chemistry, Small Molecules Chemistry, Green Chemistry. He has vast experience in Intellectual Property (Patents) and has about 18 patents to his credit.

He is a associate fellow of Andhra Pradesh Akademi of Sciences, life member of the Chemical Research Society of India, Material Research Society of India, Global Intellectual Property Convention, Indian Society of Chemists & Biologists, and the Indian Science Congress Association. His present research work is focused on small molecule chemistry with biology interface and process chemistry and his core functioning is in the areas of Intellectual Property and Technology Management & Business Development.



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 **SwaSh 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).



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 Institue of Technology (DY Patil University), Guru Nanak Institute of Technology, Nagpur to name a few and many more are in pipeline.

Call for Registration







SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR Intellectual Property Right Cell

Presents

One Week Workshop

on

Intellectual Property: Protecting Innovation
 and Creativity

World Intellectual Property Day Theme "IP and the SDGs: Building our common future with innovation and creativity"

Dates: 22-26 April, 2024

In Association with



InTEC-IMMT-CSIR, Bhubaneswar



Scan for Registration

Event Coordinators: Dr. Sunita Gupta, Mr. Rajesh Rajaan, Mr. Pawan Patidar

For more information contact us: iprcell@skit.ac.in

Schedule of Workshop

Time	Session Timing (10:00 am-11:00 am)	
Day 1 (22.04.2024)	Speaker: Dr. T. Pavan Kumar Sr. Scientist, CSIR-Institute of Minerals and Materials Technology, Bhbneshwar	
Day 2	Speaker: Dr. Rishi Vyas	
(23.04.2024)	Associate Professor, SKIT Jaipur	
Day 3	Speaker: Dr. Rishi Vyas	
(24.04.2024)	Associate Professor, SKIT Jaipur	
Day 4	Speaker: Mr. Prateek Srivastava	
(25.04.2024)	Advocate	
Day 5 (26.04.2024)	Speaker: Ms. Iha Jain	

8



About Seminar

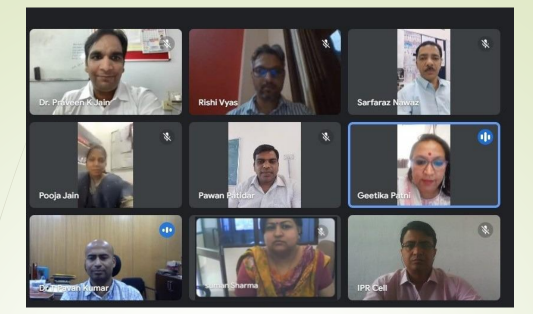
Dr. T Pavan Kumar Sr. Scientist CSIR - Institute of Minerals and Materials Technology, Bhubaneswar

Dr. T. Pavan Kumar currently working as Senior Scientist in the Department of R&D Planning and Business Development at CSIR-Institute of Minerals & Materials Technology, Bhubaneswar, India. He obtained his B.Sc Chemistry in 2002 with college first and M.Sc Organic Chemistry in 2004 from Osmania University, Hyderabad and secured university first with four gold medals. He pursued his Ph.D work in Chemistry at CSIR-IICT as CSIR-JRF/SRF and received Ph.D degree from Osmania University, Hyderabad in 2011. Following his Ph.D, he worked for an IP company (Dolcera) for about 2 years and then got selected for Inspire Faculty Award from DST in 2012. He again worked at CSIR-IICT, Hyderabad as Inspire Faculty & Assistant Professor-AcSIR for about 5 years. He holds PGDPL (Patents Law) from NALSAR, Hyderabad and several certifications from WIPO. He was a visiting fellow (Post Doc) at NDSU, USA in 2015 and also associated with NRDC, New Delhi as Manager-IP&TT for s short stint in 2016-2017. Before joining CSIR-IMMT, he was Assistant Professor at TGASC, Puducherry. His research interests includes Organic Chemistry, Asymmetric Synthesis, Process Chemistry, Medicinal Chemistry, Small Molecules Chemistry, Green Chemistry. He has vast experience in Intellectual Property (Patents) and has about 18 patents to his credit.

He is a associate fellow of Andhra Pradesh Akademi of Sciences, life member of the Chemical Research Society of India, Material Research Society of India, Global Intellectual Property Convention, Indian Society of Chemists & Biologists, and the Indian Science Congress Association. His present research work is focused on small molecule chemistry with biology interface and process chemistry and his core functioning is in the areas of Intellectual Property and Technology Management & Business Development.

Glimpses of the Workshop

22^{td} April 2024, 10:00 AM onwards



Online Inaugural Session

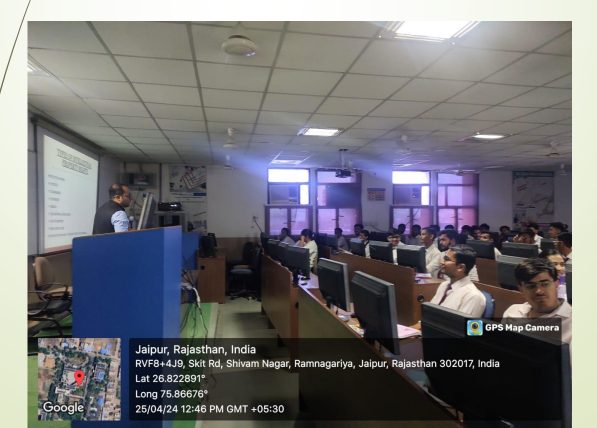


10

Glimpses of the Workshop

11





Media Coverage

एसकेआईटी में कार्यशाला



डॉ. टी. पवन कुमार के स्वागत से की गई। डॉ. कुमार ने प्रतिभागियों को आधुनिक युग में नए विचारों और विकास के लिए सुरक्षित और संरक्षण के महत्व और नए इनोवेटेड आइडिया को पेटेंट करवाने के बारे में अवगत करवाया। आईपीआर सेल संयोजक डॉ. सविता चौधरी ने भी प्रतिभागियों को नए आविष्कारों, व्यक्तिगत सोच की रक्षा के बारे में अवगत कराया। वर्कशॉप में आईपीआर सेल के मेंबर्स और प्रतिभागी उपस्थित रहे। डॉ. प्रवीण जैन और डॉ. ऋषि व्यास ने सभी का आभार व्यक्त किया। डॉ. सुनीता गुप्ता, राजेश रजान और पवन पाटीदार समन्वयक रहे।

जयपुर(सीमा सन्देश)।

एसकेआईटी (स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोथन) में इंटेलेक्नुअल प्रॉपर्टी प्रोटेक्टिंग इनोवेशन और क्रिएटिविटी पर पांच दिवसीय कार्यशाला का सोमवार को शुभारंभ हुआ। इसका आयोजन टेक आईआईएमटी-सीएसआईआर, भुवनेश्वर के तत्वावधान और बौद्धिक संपदा अधिकार सेल द्वारा किया गया। शुरुआत सीएसआईआर इंस्टीट्यूट ऑफ मिनरल्स मैटेरियल्स टेक्नोलॉजी, भुवनेश्वर के सीनियर साइंटिस्ट

Technical Report of Workshop

- The five day workshop on "Intellectual Property: Protecting Innovation and Creativity" was conducted on 22nd April to 26th April, 2024 at SKITM&G, Jaipur. The primary objective of the workshop was to impart comprehensive knowledge and practical insights into the Intellectual Property, Innovation and creativity empowering participants to make informed decisions regarding the patents.
- The workshop comprised five sections covering various aspects of patents. It commenced with an introduction highlighting the significance of patents, followed by sessions on the basics of Patents publication, trademarks, copyrights,.
- Knowledgeable speakers and Patent Experts delivered each session, offering valuable insights and practical tips. The diverse backgrounds of the speakers ensured a well-rounded perspective on the intricacies of IPR.
- Throughout the workshop, participants were actively engaged through Q&A sessions, group discussions. This interactive approach facilitated a dynamic learning environment and enhanced the practical applicability of the concepts discussed.
- Key takeaways from the workshop included the importance of goal setting, the role of budgeting in patent publication, trademark registration, the significance of various investment vehicles, strategies for debt reduction, the value of insurance in risk management, and the essential components of tax and estate planning.
- Participant feedback was overwhelmingly positive, with attendees expressing appreciation for the practical nature of the content and the ability to apply learned concepts to their innovative idea submission. Suggestions for future sessions included more in-depth analyses on specific Intellectual Property: Protecting Innovation and creativity and case studies.

Sample Certificates

Workshop on

Intellectual Property: Protecting Innovation and Creativity

Organised by

THE REAL PROPERTY OF THE REAL

Intellectual Property Right (IPR) Cell

Swami Keshvanand Institute of Technology,Management & Gramothan, Jaipur In association with InTEC-IMMT-CSIR, Bhubaneswar

Certificate of Participation

This is to certify that Mr. Vansh Rawat, has paticipated in five day workshop on "Intellectual Property: Protecting Innovation and Creativity", organised by IPR Cell, SKIT in association with InTECH-IMMT-CSIR, Bhubaneswar on 22nd April to 26th April, 2024.

Dr. Savita Choudhary Convener, IPR Cell SKIT

Prof. Ramesh Kumar Pachar Principal SKIT

Sample Certificate of Participants



Sample Certificate of Coordinator

List of Participants

	1			1		1
Title	First Name	Last Name	Email id		Designation	Department
					Associate	
Dr.	Sunita	Gupta	sunita@skit.ac.in	9828510686	Professor	IT
					Assistant	Computer Science &
Mr.	Rajesh	Rajaan	raaj0028@gmail.com	9887507364		Engieering
					Associate	
Mr.			Spoken_csit@skit.ac.in	9828510686	Professor	IT
		Singh				
Mr.	Nirbhay	Gurjar	b220648@skit.ac.in	9928385224	Student	AI (CSE)
Mr	Vansh	Powot	h220201@ckitacin	7901006912	Student	Cs
Mr.	Valisii	Rawat	b220304@skit.ac.in	7891096812	Student	
Mr.	Ashutosh	Vijav	ashutoshvijay2003@gmail.com	7627055302	Student	Core CSE
	Ashatosh	vijay	ashttoshtijay2005@ginali.com	7027035302	Student	Computer science and
Ms.	Khushi	Agarwal	B210997@skit.ac.in	7568344589	Student	engineering
1413.	Kitusiii		DZ10557@SKit.dc.iii	7500544505	Student	
Mr.	Daksh	Katewa	dakshkatewa730@gmail.com	9414351002	Student	Computer Science
	Daksii	Katewa		9414351002	Student	
Mr.	Shreyans	Meena	B211091@skit.ac.in	8302249030	Student	Electrical
	Shieyans	WIECHA	DZ11051@SKit.dc.iii		Associate	
Ms.	Smriti	Jain	smriti@skit.ac.in	8947096692		EE
1015.	SIIIII	Jaili		8947090092	FIOLESSO	
Mr.	Aman	Modi	amanmodi9703@gmail.com	9468512204	Student	Computer science and engg
				5400512204	Student	
Mr.	Jigyashu	Sharma	b211010@skit.ac.in	6376909292	Student	Computer Science Engineering
	516905110	Sharma		0370303232	Student	
Ms.	Harshita	Jain	harshitaj495@gmail.com	8303557514	Student	Computer Science
Mr.	Sakshya	Mawaliva	sakshyamwaliya@gmail.com	8955788524	Student	Electrical engineering
Mr.	Vinay	Kumar	vinaydv0711@gmail.com	8854916289	Student	Ee
Mr.	Somil	Panwar	b220582@skit.ac.in	7851945466	Student	CSE(AI)
Mr.	dipesh	dour	b221449@skit.ac.in	9001928479	Student	electrical engineering
Mr.	Kushagra	Sharma	kalpits004@gmail.com	8955496199	Student	Electrical Engineering
Mr.	Rishi Raj	Singh	B221340@skit.ac.in	8905948599	Student	Electrical
Mr.	Pranshul	Singh	B210248@skit.ac.in	8445451752	Student	EE
Ms.	Himisha	Tunwal	Himishatunwal@gmail.com	9829211228	Student	Cs
Ms.	Raashika	Sharma	raashikasharma12@gmail.com	9649151878		Computer science
					Associate	
Mr.	Naveen	Jain	Naveen@skit.ac.in	9928795887	Professor	IT
Mr.	Harshit	Madan	harshitmadan 2907@gmail.com	8561822379	Student	CSE-AI

Mr.	Jayesh	Purohit	b210621@skit.ac.in	8955202774	Student	CSE(AI)
	DHAR		ydharmpal688@gmail.co			
Mr.		YADAV	m	8306396046	Student	AI
Ms.	Khushi	Agrawal	b210443@skit.ac.in	8824614291	Student	CSE(AI)
	Madhu		madhukar.raichand@skit.a		Assistant	Mechanical
Mr.	kar	Kumar	c.in	9649333371		Engineering
Mr.	Vishal	Jyani	b221487@skit.ac.in	8955788531	Student	Electrical
Mr.	Garvit	Mathod ia	garvitmathodia@gmail.co m	7877164642	Student	IT
	Divyans		divyansh9783sharma@gm			Information
Mr.	h	Sharma	ail.com	8209818223	Student	Technology
		Kumaw				Electrical
Mr.	Tarun	at	b220828@skit.ac.in	9509991733	Student	Engineering
	Yashmi		yashmitabansal@gmail.co			
Ms.		Bansal	m	8239434063		Computer Science
Mr.	Rahul	Garg	B230438@skit.ac.in	9465381454	Student	CS
Mr.	Aman	Jain	ajinhindauncity@gmail.co m	8824285874	Student	IT
Mr.	Rahul	Prajapat	b220818@skit.ac.in	9351723684	Student	CSE (AI)
Mr.	Sandee p		B220721@skit.ac.in	9351300276	Student	Information Technology
	Chanda				Associate	Mechanical
Dr.	n	Kumar	chandan.kumar@skit.ac.in	9460481589	Professor	engineering
Mr.	Vikas	Bansal	vikasbansal7123@gmail.c om	8209373233	Student	Information technology
	Virendr					Electrical
Mr.	a Singh	Rathore	B211107@skit.ac.in	8306640757	Student	Engineering
Mr.	Manan	Patel	b220619@skit.ac.in	8209580687	Student	Cse
Mr.	Vinayak	Dhobi	B220951@skit.ac.in	6377224750	Student	Т
Mr.	Kartike Y	Sharma	b210928@skit.ac.in	9462294771	Student	Information Technology
Mr.	Anuj	Tak	anujtak2020@gmail.com	7742318048	Student	Electrical engineering
	Rishab	Matoliy				Information
Mr.		a ,	b220452@skit.ac.in	8209780125	Student	technology
	Divyans					ECE(Electronics and Communication
Mr.			B221215@skit.ac.in	9929206478		engineering)
Mr.		Singh	b220392@skit.ac.in	9304259014	Student	IT
Mr.	Devans h	Chalana	B221359@skit.ac.in	8905482680	Student	ІТ
Mr.	Tarun	Kumar	tarunav2207@gmail.com	7295050932	Student	Information Technology

Annexure-V



Swami Keshvanand Institute of Technology, Management & Gramothan



A Report of the International Conference on Navigating the Future: IPR & Innovation Ecosystems (April 26, 2024)

Organized By IPR Cell, SKIT, Jaipur

Convener

Dr. Savita Choudhary,

Table of Content

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

About Conference

The rapid growth of startups within the vibrant Indian entrepreneurial environment has brought about a real transformation. Propelled by creativity and determination, these nascent businesses are breaking barriers and reshaping the Indian economic scene. Yet, in the fast-paced world of startups, there is still one crucial issue that needs attention- Intellectual Property Rights (IPR).

In pursuit of safeguarding and fostering the rights associated with Intellectual Property (IPR) for startups, and as a means to nurture innovation and creativity within this demographic, the government, under the leadership of Prime Minister Narendra Modi, introduced the 'Start-Ups Intellectual Property Protection (SIPP)' initiative in 2016. Subsequently, this scheme underwent a revision in November 2022. An entity actively engaged in advancing this cause is Einfolge Technologies.

This distinguished organization has emerged as a prominent institution in the dynamic landscape of intellectual property (IP) services, extending a diverse spectrum of knowledge solutions across various domains. Einfolge Technologies specializes in patent research, patent analytics and market research. The company boasts a seasoned team of professionals well-versed in various aspects of intellectual property, ensuring the delivery of high-quality and reliable services.

Call for Registration

International Conference on Navigating the Future: IPR and Innovation Ecosystems

April 26, 2024 Jaipur, Rajasthan



SCOPE & TOPICS

Global IPR Policy Alignment Digital Transformation of IPR Protection Open Innovation Models Ethics in Innovation IPR and Entrepreneurship Sustainable Innovation Ecosystems IPR Enforcement and Dispute Resolution Emerging Technologies and IPR Cross-Sector Collaboration IPR Education and Capacity Building IPR in Creative Industries Globalization and IPR Data Protection and Privacy Legal and Regulatory Trends IPR and International Development

Paper Presentation Both Virtual & Physical Mode

Celebration of World IP Day-2024

Paper publication

Conference Porceeding with ISBN number



Scan QR Code for Registration



Registration Fee

Important Dates

April 15, 2024: Deadline for Submissions of Papers for Publication April 18, 2024: Notification of Acceptance of Paper April 26, 2024:: Conference dates June 17, 2024: Publication of full papers in the conference Proceedings with ISBN Number

Contact Us

Dr. Savita Choudhary (Convener) Dr. Rishi Vyas (98285 40040) Mr. Praveen Saraswat (97850 18458) Email:iprcell@skit.ac.in

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

Accredited by NAAC with 'A++' Grade Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Ramnagaris, Jagatpura, Jaipur-302017, Rajasthan, India Website : www.skit.ac













Swami Keshvanand Institute of Technology Management & Gramothan International Conference

on

Navigating the future IPR& Innovation ecosystems

on the occasion of World Intellectual Property Day 2024 A panel discussion on IP and the SDGs: Building our common future with innovation and Creativity Panelist



Dr. Bharti Jain Advocate & Patent Agent Founder. Swash Legal Consultants



Mr. Prateek Shrivastava

Patent Attorney (Founder) PNA Intellectual Property & Technology Attorneys



Dr. Jitendra Sharma

Assistant Controller of Patents & Designs, Indian Patent Office, Ministry of Commerce & Industry, Govt. of India

Moderator



Prof. Puneet Sharma

Media Adviser Smart India Hackathon Ministry of Education

Friday, 26th April, 2024 12:30 PM Onwards J. C. Bose Auditorium SKIT, Jaipur



Prof. Anand Bhalerao Vice Chancellor **Central University of Rajasthan**

Prof. Anand Bhalerao, present Vice Chancellor of Central University of Rajasthan is an academician with an in-depth knowledge and has a vast experience of 35 years in teaching and administration. He holds a doctoral degree in Civil Engineering from Pune University, Pune. Prof. Bhalerao's areas of research interest are Hydraulic Engineering, Project Management, Sediment Transport and Construction Management. He has a profound nterest in research and has mentored 9 Ph.D. scholars and supervised thesis of nearly 20 M.Tech Students. He has more than 44 research papers and publications in national and international journals and conferences of repute to his credit.

Prof. Bhalerao has been the pioneer in doing certain innovative activities and taking initiatives in developing equipment and establishment of Laboratories. He has been instrumental in developing liaison with International iniversities and Industries of repute for faculty development, research and training which includes The University of Tokushima, Japan, Drexel University, Philadelphia, USA, Joint School of Nanoscience & Nano Engineering (JSNN) of NCAT, USA, North Carolina State University (NCAT), Greensboro, USA, Actel Corporation Ltd., USA, TATA Consultancy Services, ARM University, USA, Infosys Ltd. Wipro Technologies Ltd., SKF India. He has also contributed in providing consultancy services for Performance characteristics of centrifugal pumps to Kirloskar Brothers India Ltd., Pune.



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 Institue of Technology (DY Patil University), Guru Nanak Institute of Technology, Nagpur to name a few and many more are in pipeline.



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 SwaSh 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).



Dr. Jitendra Sharma

Assistant Controller of Patents & Designs, Indian Patent Office, Ministry of Commerce & Industry, Govt. of India

- Assistant Controller of Patents & Designs, NOVEMBER,2018 TO CONTINUE
- Examiner of Patents & Designs JUNE, 2012 TO NOVEMBER, 2018
- Professional Faculty Of Chemistry JULY, 2004 TO CONTINUE (18 Years Experience)
- More than 300 Expert Talks on IPR at National and International seminars and Platforms.
- Given decisions on more than 1100 Patent Applications
- 18 year Experience as Chemistry Expert for CSIR-NET,GATE, Civil Services, RPSC Exams. More than 4500 Students are Gazetted officers in State and Central Govt. Services.

Schedule of Conference

Time (AM)	Activity	
10:30 am -11:00 am	Arrival and Interaction with Guests Venue: Tea Room, J. C. Bose Auditorium	
11:00 am- 12:00 am	Inauguration Ceremony Venue: Gyan Mandir Auditorium <u>Chief Guest:</u> Prof. Anand Bhalerao, Hon'ble Vice Chancellor, Central University of Rajasthan <u>Guest of Honor</u> Dr Mohit Gambhir, President, Verispire corp, USA, Founder (former) Director @ Ministry of Education's Innovation Cell, GOI, Adjunct Professor of Practice - Innovation & IP, IIT Jodhpur.	
12:00 am-12:30 am	High Tea Venue: Tea Room, J. C. Bose Auditorium	
12:30 am-1:30 pm	 <u>Panel Discussion</u> Theme: IP and the SDGs: Building our common future with innovation and creativity Moderator: Dr. Puneet Sharma, Media Adviser, Smart India Hackathon, Ministry of Education, Anchor Doordarshan 1.Dr. Bharati Jain Advocate & Patent Agent Founder. SwaSh Legal Consultants 2. Mr. Prateek Shrivastava Patent Attorney Founder PNA Intellectual Property & Technology Attorneys 3. Dr. Jitendra Sharma Assistant Controller of Patents & Designs, Indian Patent Office, Ministry of Commerce & Industry, Govt. of India 	
1:30 pm-2:15 pm	Lunch, Venue: Guest House	
2:15 pm- 3:15 pm	Paper Presentation (Parallel Sessions), Venue 1: J C Bose Auditorium Venue 2: Dr. A P J Abdul Kalam Seminar Hall	
3:15 pm- 3:45 pm	Valedictory Session	

Minute to Minute Program of the Inaugural Ceremony (26th April 2024)

Time	Activity	
11:00 am- 11:02 am	Lamp Lighting	
11:02 am – 11:05 am	Floral welcome of guests	
11:05 am- 11:10 am	Welcome address by Sh. Jaipal Meel, Director-SKIT Jaipur	
11:10 am-11:15 am	About Conference by Dr. Savita Choudhary, Convener, IPR Cell	
11:15 am-11:20 am	Word of wisdom by Prof. S. L. Surana, Director (Academics)	
11:20 am-11:35 am	Address by Guest of Honor: Dr. Mohit Gambhir, President, Verispire corp, USA, Founder (former) Director, Ministry of Education's Innovation Cell, Govt. of India, Adjunct Professor of Practice - Innovation & IP, IIT Jodhpur.	
11:35 am- 11:50 am	Address by Chief Guest: Prof. Anand Bhalerao, Hon'ble Vice Chancellor, Central University of Rajasthan	
11:50 am- 11:55 am	Vote of Thanks by Prof. Ramesh Kumar Pachar, Principal, SKIT Jaipur	
11:55 am - 12:30 pm Group photograph and high tea		

Glimpses of the Conference

26th April 2024, 11:00 AM onwards



Lamp Lighting by Dignitaries



Participants



Address by Dr. Anand Bhalerao



Online Address by Dr. Mohit Gambhir



Group Photograph



Panel Discussion

Media Coverage A Contract of the second of th

एसकेआईरी जयपुर में विश्व आईपी दिवस के उपलक्ष्य में अंतर्राष्ट्रीय सम्मेलन की मंजवानी उपलक्ष्य में अंतर्राष्ट्रीय सम्मेलन की मंजवानी

एसकेआईटी जयपुर में विश्व आईपी दिवस के उपलक्ष्य में अंतर्राष्टीय सम्मेलन की मेजबानी



रवबरों की दनिया

आईपी और एसडीजीःनवाचार और रचनात्मकता के साथ हमारे सामान्य भविष्य का निर्माण।'

जयपर। विश्व बौद्धिक संपदा अधिकार (आईपीआर) दिवस पर , केंद्रीय विश्वविद्यालय, राजस्थान के एसकेआईटी एम एंड जी जयपुर के आईपीआर सेल ने 'नेविगेटिंग द कुलपति प्रोफेसर आनंद भालेराव और वेरिस्पायर कॉर्प, यूएसए के फ्यूचरःआईपीआर एंड इनोवेशन इकोसिस्टम' शीर्षक से एक डायरेक्टर डॉ. मोहित गंभीर सहित सम्मानित अतिथियों ने अपनी अंतर्दृष्टिपूर्ण अंतर्राष्ट्रीय सम्मेलन उपस्थिति से इस अवसर की शोभा की मेजबानी की। बौद्धिक संपदा अधिकारों के बारे में जागरूकता बढ़ाई। सम्मेलन की शुरुआत एसकेआईटी जयपुर के निदेशक बढ़ाने के लिए प्रतिवर्ष आयोजित जयपाल मील द्वारा प्रतिभागियों और होने वाला यह कार्यक्रम विश्व अतिथियों के स्वागत के साथ हुई, बौद्धिक संपदा दिवस 2024 के जिसमें नवाचार-अनुकूल वातावरण लिए डब्ल्यूआईपीओ द्वारा घोषित देत है: को बढ़ावा देने के महत्व पर जोर दिया गया।

शनिवार २७ अप्रैल २०२४

एसकेआईटी जयपुर में विश्व आईपी दिवस के उपलक्ष्य में अंतर्राष्टीय सम्मेलन की मेजबानी



विशेष गरिमा

जयपुर । विश्व बौद्धिक संपदा अधिकार (आईपीआर) अपरेश । परेश आइंटी एम एंड जो जगपुर के आईपीआर दिसेस प, एसकेआईटी एम एंड जो जगपुर के आईपीआर सेल ने नेविगोटिंग द पर्यूचर- आईपीआर एंड डोनोकेशन इकोसिस्टम शीर्षक से एक अंतर्ट्रीव्यपूर्ण अंतर्रांच्रीय सम्मेलन की मेजबानी की। बौद्धिक संपदा अधिकारों के बारे में जागरूकता बढ़ाने के लिए प्रतिवर्ष आयोजित होने वाला यह कार्यक्रम विश्व बौद्धिक संपदा दिवस 2024 के लिए डब्ल्युआईपीओ द्वारा घोषित आधिकारिक थीम पर

केंद्रित है आईपी और एसडीजी नवाचार और रचनात्मकता के साथ हमारे सामान्य भविष्य का निर्माण।+ केंद्रीय विश्वविद्यालय, राजस्थान के माननीय कुलपति प्रोफेसर आनंद भालेराव और वेरिस्पायर कॉर्प, यूएसए के डायरेक्टर डॉ. मोहित गंभीर सहित सम्मानित अतिथियों ने अपनी उपस्थिति से इस अवसर की शोभा बढाई। सम्मेलन की शुरुआत एसकेआईटी जयपुर के निदेशक श्री जयपाल मील शुरुआत एसकआइटा जथपुर का गपरात्म जा पर का हुई, द्वारा प्रतिभागियों और अतिथियों के स्वागत के साथ हुई, जिसमें नवाचार-अनुकूल वातावरण को बढ़ावा देने महत्व पर जोर दिया गया।

विश्व आईपी दिवस के उपलक्ष्य में अंतर्राष्ट्रीय सम्मेलन की मेजबानी

नवाचार और रचनात्मकता के साथ

हमारे सामान्य भविष्य का निर्माण।

केंद्रीय वि.वि., राजस्थान के कुलपति प्रोफेसर आनंद भालेराव और

वेरिस्पायर कॉर्प, यूएसए के डायरेक्टर

डॉ. मोहित गंभीर सहित सम्मानित

अतिथियों ने अपनी उपस्थिति से इस अवसर की शोभा बढ़ाई। सम्मेलन की

शरूआत एसकेआईटी जयपर के

निदेशक जयपाल मील द्वारा

प्रतिभागियों और अतिथियों के स्वागत

के साथ हुई, जिसमें नवाचार-अनुकूल

वातावरण को बढ़ावा देने के महत्व पर

जोर दिया गया।

जयपर। विश्व बौद्धिक संपदा अधिकार (आईपीआर) दिवस पर , एसकेआईटी एम एंड जी जयपुर के आईपीआर सेल ने नेविगेटिंग द फ्यूचरः आईपीआर एंड इनोवेशन इकोसिस्टम शीर्षक से एक अंतर्दृष्टिपूर्ण अंतर्राष्ट्रीय सम्मेलन की मेजबानी की। बौद्धिक संपदा अधिकारों के बारे में जागरूकता बढाने के लिए प्रतिवर्ष आयोजित होने वाला यह कार्यक्रम विश्व बौद्धिक संपदा दिवस 2024 के लिए डब्ल्यूआईपीओ द्वारा घोषित आधिकारिक थीम पर केंद्रित हैः आईपी और एसडीजीः

Technical Report of Workshop

On the occasion of World Intellectual Property Rights (IPR) Day, the IPR Cell of SKIT M&G Jaipur organized an enlightening international conference titled "Navigating the Future: IPR and Innovation Ecosystem." The event witnessed esteemed guests, thought-provoking discussions, and insightful deliberations on the role of intellectual property in shaping the future of innovation.

The conference commenced with a warm welcome address by Mr. Jaipal Meel, Director of SKIT Jaipur, who emphasized the importance of fostering an innovation-friendly environment. Following this, Prof. S L Surana, Director of Academics, shared his wisdom on navigating the complexities of the innovation landscape.

Dr. Savita Choudhary, the convener of the IPR Cell, provided an overview of the conference, highlighting its significance in promoting awareness and understanding of intellectual property rights.

The event's distinguished Chief Guest, Prof. Anand Bhalerao, Hon'ble Vice Chancellor of Central University of Rajasthan, shared his wealth of experience in innovation, providing practical examples to illustrate his insights. Additionally, the Guest of Honor, Dr. Mohit Gambhir, President of Verispire Corp, USA, captivated the audience with his profound understanding of innovation and intellectual property, emphasizing the significance of World IP Day.

A compelling panel discussion on the theme "IP and the SDGs: Building our common future with innovation and creativity" ensued, moderated by Dr. Puneet Sharma, Media Adviser of Smart India Hackathon, Ministry of Education, and Anchor at Doordarshan. The panelists, including Dr. Bharati Jain, Advocate & Patent Agent; Mr. Prateek Shrivastava, Patent Attorney & Founder of PNA Intellectual Property & Technology Attorneys; and Dr. Jitendra Sharma, Assistant Controller of Patents & Designs at the Indian Patent Office, engaged the audience with their expertise and real-world experiences engaged the audience, enriching the discourse on the intersection of intellectual property and Sustainable Development Goals (SDGs). Through insightful discussions, attendees gained valuable insights into leveraging innovation and creativity to shape a brighter future.

"The event left faculty members and students spellbound with its enriching discussions, providing a robust platform to participants. Esteemed members of the IPR cell, including Dr. P K Jain, Dr. Rishi Vyas, Dr. Geetika Patni, Dr. Praveen Saraswat, Dr. Manasvi Dixit, Dr. Sunita Gupta, Dr. Smriti Jain, Mr. Rajesh Rajan, and Mr. Pawan Patidar, who graced the occasion with their presence.

विश्व बौद्धिक संपदा अधिकार (आईपीआर) दिवस पर , एसकेआईटी एम एंड जी जयपुर के आईपीआर सेल ने "नेविगेटिंग द फ्यूचर: आईपीआर एंड इनोवेशन इकोसिस्टम" शीर्षक से एक अंतर्दष्टिपूर्ण अंतर्राष्ट्रीय सम्मेलन की मेजबानी की। बौद्धिक संपदा अधिकारों के बारे में जागरूकता बढ़ाने के लिए प्रतिवर्ष आयोजित होने वाला यह कार्यक्रम विश्व बौद्धिक संपदा दिवस 2024 के लिए डब्ल्यूआईपीओ द्वारा घोषित आधिकारिक थीम पर केंद्रित है: "आईपी और एसडीजी: नवाचार और रचनात्मकता के साथ हमारे सामान्य भविष्य का निर्माण।" केंद्रीय विश्वविद्यालय, राजस्थान के माननीय कुलपति प्रोफेसर आनंद भालेराव और वेरिस्पायर कॉर्प, यूएसए के डायरेक्टर डॉ. मोहित गंभीर सहित सम्मानित अतिथियों ने अपनी उपस्थिति से इस अवसर की शोभा बढ़ाई।सम्मेलन की शुरुआत एसकेआईटी जयपुर के निदेशक श्री जयपाल मील द्वारा प्रतिभागियों और अतिथियों के स्वागत के साथ हुई, जिसमें नवाचार-अनुकूल वातावरण को बढ़ावा देने के महत्व पर जोर दिया गया। अकादमिक निदेशक प्रोफेसर एस एल सुराणा ने नवाचार की जटिलताओं को समझने में अंतर्दष्टि प्रदान की।

आईपीआर सेल की संयोजका डॉ. सविता चौधरी ने बौद्धिक संपदा अधिकारों के बारे में जागरूकता को बढ़ावा देने में सम्मेलन के महत्व पर प्रकाश डाला। प्रोफेसर आनंद भालेराव और डॉ. मोहित गंभीर ने भविष्य को आकार देने में नवाचार और बौद्धिक संपदा की महत्वपूर्ण भूमिका पर जोर देते हुए अपनी विशेषज्ञता साझा की।डॉ. पुनीत शर्मा द्वारा संचालित "आईपी और एसडीजी: नवाचार और रचनात्मकता के साथ हमारे सामान्य भविष्य का निर्माण" विषय पर एक प्रेरक पैनल चर्चा में डॉ. भारती जैन, श्री प्रतीक श्रीवास्तव और डॉ. जितेंद्र शर्मा जैसे विशेषज्ञों का आकर्षक योगदान रहा। . उपस्थित लोगों ने उज्जवल भविष्य के लिए नवाचार का लाभ उठाने में मूल्यवान अंतर्दृष्टि प्राप्त की।

Sample Certificates



International Conference

on

"Navigating the Future: IPR and Innovation Ecosystem"

Organised by

Intellectual Property Rights (IPR) Cell

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Certificate of Participation

This is to certify that **Mr. Praveen Saraswat** of **Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur** has participated in the International Conference on "Navigating the Future: IPR and Innovation Ecosystem" organized by **IPR Cell, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur** on **April 26**th, **2024**.

Dr. Savita Choudhary Convener, IPR Cell

Dr. Ramesh K. Pachar Principal, SKIT

Sample Certificate of Participants

List of Participants

International Conference

on

"Navigating the Future: IPR and Innovation Ecosystem" on 26.04.2024

Organized by IPR Cell, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur.

List of Participants

S. No.	ID/Roll No.	Name of Participant
1	18	Naveen Jain
2	26	Richa Rawal
3	63	Smriti Jain
4	107	Praveen Kumar Jain
5	122	Atul Gupta
6	123	Savita Choudhary
7	148	Maneesha Kaushik
8	638	Vikas Pathak
9	650	Manasvi Dixit
10	815	Rishi Vyas
11	834	Sunita Gupta
12	928	Rajesh Rajaan
13	934	Pawan Patidar
14	85	Praveen Saraswat
15	22ESKME004	Akshat Joshi
16	22ESKME005	Aman Kumar Singh
17	22ESKME015	Divyanshu Sain
18	22ESKME016	Goutam Sharma
19	22ESKME031	Manthan Akar

	8	
20	22ESKME033	Nilesh Raghav
21	22ESKME034	Nitish Gupta
22	22ESKME042	Shivam Singh
23	22ESKME043	Shubh Chugh
24	22ESKME045	Tushar Bhola
25	P230026	Dev Kumar Sharma
26	P230028	Tanush Singh Chouhan
27	P230030	Ms. Sneha Kar
28	P230037	Rahul Singh
29	P230038	Pawan Sharma
30	P230043	Abhishek Sharma
31	P230044	Aman
32	P230072	Sarthak Jangid
33	P230077	Tanishk Gurjar
34	P230078	Tanishq Sharma
35	P230079	Vedant Mudgal
36	P230080	Vigal Sharma
37	22MSKXX605	Aris Yadav
38	22MSKXX606	Arti Soni
39	22MSKXX607	Ashutosh Jangid
40	22MSKXX608	Ashutosh Tiwari
41	22MSKXX609	Atish Kumar Ray
42	22MSKXX610	Bhaskar Agarwal
43	22MSKXX611	Chirag Saini
44	22MSKXX612	Deepika Babberwal
45	22MSKXX613	Divyanshi Ledwani

		1
46	22MSKXX614	Ekta Sharma
47	22MSKXX615	Gautam Jaiswal
48	22MSKXX616	Gorang Sharma
49	22MSKXX624	Khushbu Bhat
50	22MSKXX625	Khushi Makwana
51	22MSKXX631	Mohit Kumar
52	22MSKXX632	Monika Kasliwal
53	22MSKXX633	Mukesh Kumar
54	22MSKXX641	Pranay Tiwari
55	22MSKXX642	Pratistha Pareek
56	22MSKXX643	Prerna Sharma
57	22MSKXX653	Shivani Bhandari
58	22MSKXX654	Shivani Kumawat
59	22MSKXX655	Shrishti Kumari
60	22MSKXX656	Sneha Khandelwal
61	23ESKCX101	Sanchit Sharma
62	23ESKCX102	Sandeep Mohanlal Bajiya
63	23ESKCX103	Sandeep Yadav
64	23ESKCX112	Shubham Saini
65	23ESKCX113	Somendra Tailor
66	23ESKCX114	Somya Singhal
67	23ESKCX115	Sonia Mehta
68	23ESKCX116	Sourabh Sharma
69	23ESKCX117	Suchitra Rathore
70	23ESKCX125	Yashvardhan Sharma
71	23ESKCX126	Yashwasi Sharma
~		

122		
72	22ESKIT004	Abhijeet Singh
73	22ESKIT005	Abhinav
74	22ESKIT006	Abhinav Sharma
75	22ESKIT020	Arin Kumawat
76	22ESKIT021	Arjun Singh Mahla
77	22ESKIT022	Arushi Pareek
78	22ESKIT035	Dewansh Parashar
79	22ESKIT036	Dhruv Bansal
80	22ESKEC005	Aditya Sharma
81	22ESKEC006	Aesha Suthar
82	22ESKEC015	Anushka Prajapati
83	22ESKEC016	Apoorv Yadav
84	22ESKEC034	Dushyant Choudhary
85	22ESKEC035	Fateh Sharma
86	22ESKEC036	Gautam Meena
87	22ESKEC045	Juhi Garg
88	22ESKEC046	Kartik Sharma
89	22ESKEC047	Keertee Bansal
90	22ESKEC048	Keshav Toshniwal