







(Established by H.P. State Legislature vide Act No. 14 of 2002)

# **Faculty Development Program**

on

# Women in Innovation and Entrepreneur Development (March 11-15, 2024)



The Intellectual Property Rights Cell (IPR Cell JUIT), National IP Awareness Mission (NIPAM), and Institution's Innovation Council (IIC), Jaypee University of Information Technology, Waknaghat, Solan organized a one-week Faculty Development Program on "Women in Innovation and Entrepreneur Development (WIED)". The program was scheduled from March 11-15, 2024, in online mode with a series of expert talks from eminent speakers in the field of Innovation and Entrepreneur Development.









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## **SCHEDULE**

Date	Time	Events		
	3:00 PM	Inaugural		
	3: 10 PM	Motivational Lecture by Dr. Sudhir Kumar, Coordinator, IPR cell, JUIT		
11-03-2024	3:30PM	Expert Talk by Dr. Vivek Kumar Malik, Coordinator, IPR cel IIT Roorkee  Importance of Intellectual Property Rights in Innovatio		
	4:15 PM	Ecosystem Expert Talk by Dr. Mini Giri, IIT Roorkee		
		Empowering and Embracing women in IPR and Innovation		
	3:00 PM	Expert Talk by Mr. Govind Sharma, National Research Development Corporation (NRDC) 33 yrs exp		
12-03-2024		"Unlocking the power of Intellectual Property for Entrepreneurs"  Expert Talk by Dr. Saurabh Bansal, JUIT		
	4:00PM	Idea Generation and Validation : A key to success for start up		
13-03-2024	3:00 PM	Expert Talk by Dr. G. Geetha, Women scientist Under WOSC Kiran IPR (DST). Deputy Director, Centre for Intellectual Property Rights, Anna University.		
	4:00PM	Intellectual Property and women  Expert Talk by Dr. Rahul Shrivastava, JUIT  Technology Transfer: Innovation to Commercialization		
	3:00 PM	Expert Talk by Dr. Lakshmi, Examiner of Patents and Design, Patent Office, Delhi.		
14-03-2024		Intellectual Property Rights		
17-03-2024	4:00PM	Expert Talk on Women Empowerment in Entrepreneurship by Dr. Hemant Sood, JUIT.		
		Intellectual Property Rights management and commercialization		









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	3:00 PM	Expert Talk by Ms. Monika, Patent Attorney, Aksh IP Associates  Women in Innovation		
15-03-2024	Dr. Shruti Jain, JUIT			
		Empowering Women in Innovation; Breaking Barriers and Driving Process		
	4:30PM	Expert Talk by Dr. Ashish Kumar, JUIT  Innovation and Startup Ecosystem		











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## **Day 1 – 11th March 2024 (Monday)**



11<sup>th</sup> March 2024 was the 1<sup>st</sup> Day of the 5-days online faculty development program on "**Women in Innovation and Entrepreneur Development**" scheduled from **11-03-2024 to 15-03-2024** organized by Jaypee University of Information Technology Waknaghat in collaboration with National IP Awareness Mission (NIPAM), Institution's Innovation Council, where the welcome address was given by JUIT – IPR Cell Coordinator Dr. Sudhir Kumar.

Dr. Mini Namdeo Giri, one of our esteemed speaker working as a technical staff in IPR Cell at IIT Roorkee, gave a detailabout her experience and knowledge on Intellectual Property Rights and giving various famous example of women entrepreneurs who gave innovations that are of utmost benefit to society, showcasing importance of women in innovative field.

She further deliberated about "WIPO – World Intellectual Property Organization" and their various program on Women and IPR, these programs are committed to promote gender equality both within the organization and in the wider world of intellectual property. She also talked about "Women Scientist Scheme" of Government of India, this scheme encourages women scientists to gear up in creating,



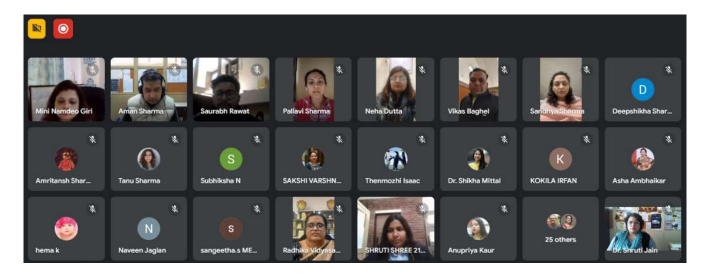






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protecting and managing Intellectual property in India. She concluded by stating that Women are backbone to preserve protect IP.



Then we were joined by Associate Dean Innovation and Incubation Dr. Vivek Kumar Malik, IIT Roorkee who is also the Coordinator of IPR cell IIT Roorkee. He is a man having lots of knowledge, teaching and experience in field of Innovation and Intellectual Property. He enlightened the participants about "Importance of Intellectual Property Rights in Innovation Ecosystem".











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In his address he talked about Innovation and about what actually an innovation means to the society along with various examples and effects of Innovation on Market of a product which has now being programmed or modified innovatively making it more efficient to use and a right choice to be made, and such innovations leading to make Intellectual Property a Right and of a greater benefit to people or researchers who come up with such brilliant innovation in the world.

He emphasized on importance of timing to register an idea and how it is beneficial in current times as it helps one convert his idea to profitable asset and also help to increase market value of a business. IP is necessary to create an image of the business which will help in marketing of product or service, it will also open export opportunities. He defined various kinds of Intellectual Properties.

He explained about Patent and how one attains a Patent for his/her idea stating about benefits and limitations of their patent. He talked about qualities of the invention which are must to get it patented like he mentioned that an invention must be related to a product or process and be new (or novel), he also added various stages of Patent Application from filling Grant in India.

He further talked about "KAPILA – Kalam Program for Intellectual Literacy and Awareness" scheme which provides financial assistance to the institutions that are part of the Higher Education Institutions for filling patents. This scheme helps to create appropriate awareness regarding need of IP in India and globally and establishing the much-required IP filling ecosystem in large number of educational institutions.

He also discussed briefly about other Intellectual Properties like Trademark, Copyright, Industrial Design, Geographical Indications and their importance and use. He lastly mentioned about validity period of various IPR and the Act or Rule they are implemented within.

In a general observation, it was found that participants were very happy to attend the session. Speakers personally and proactively interacted with many participants to know the realizations of the conducted session.

Dr. Aman Sharma very well presented the vote of thanks to the speakers and the participants.









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# Day 2 –12th March 2024 (Tuesday)

12<sup>th</sup> March 2024 mark the 2<sup>nd</sup> Day of 5-days online faculty development program on "Women in Innovation and Entrepreneur Development". The first session of the second day was addressed by Retd. Chief Mr. Govind Sharma, National Research Development Corporation New Delhi. With years of experience in the field of innovation and being on such a great post he was here to enlighten the minds of participants on Intellectual Property rights and the power it come with for benefit of society and entrepreneurs. Also highlighting how ownership rights of innovations is important on time before it gets too late by giving examples of big companies and institutions.



He defined Intellectual Property as "Mental Product which are tradable" that means an idea which has a place in Market and is profitable, being so it is important that it should be protected to avoid any competition who try to directly copy the idea and establish a monopoly in market, it enables entrepreneur to license and most importantly that a registered IP is an asset to the entrepreneur having a high value. He explained various Intellectual property along with its benefits and features, especially about patent mentioning it as a monopoly right briefing how to attain a patent what features should one's idea must have to get patented stating its advantages and major examples.





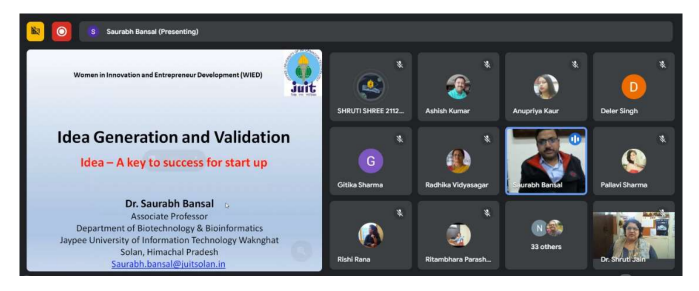




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Then further he explained the difference between industrial design and trademark stating big companies or industries example. He also shed light on trade secret being a highly important Intellectual property to a company. He also mentioned Geographical Indications and Copyright. He ended by giving an example of how many Intellectual property a single product may have. Lastly, he stated that Intellectual Property is Oil of the 21<sup>st</sup> Century.

Then proceeding to the 2<sup>nd</sup> session, we were joined by Dr. Saurabh Bansal, Associate Professor Department of Biotechnology and Bioinformatics at Jaypee University of Information Technology Waknaghat. He joined to speak about Idea Generation and Validation, he began by stating about Women Entrepreneurs and how women are influencing the field of innovation. Then beginning with his core topic, he started by stating various essential steps in starting up a business and key factor to make Startup a success.



He then deliberated about Idea generation and Ideation, stating that creative thinking is a key factor of idea generation, then he mentioned how creativity and innovation are related to each other as mentioning Innovation as Doing different things and Creativity as Doing things differently. Talking about small steps that help in idea generation like maintaining an idea notebook and keep writing innovative thoughts that









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run through our mind down on it. He said that the ability of generating idea comes from intuitions but is amplified from one's experience.

The innovative ideas are meant to make peoples work easy and effective so thinking of problems as a consumer which we face, thinking of possible solutions to that problem and finding new ways to use things, analyzing the failure of others idea, thinking of a false crisis and how one may come out through it and also how the taste of consumer for a product or a service is changing. It is always about trying to do something new. He mentioned various strategies of Validation of an Idea that are Brainstorming, Brain Writing, Matrix/SCAMPER, lateral or creative thinking and Problem Inventory Analysis. He explained every strategy nicely giving examples of how to execute each at different situations and use of each idea separately.

He stated four ways of Starting a business by idea generation that are Developing a new idea, copy an idea, alter an idea or buying a business. He also mentioned Biomimetics – which is an analogy drawn between the role of a particular structure in nature and a potential application for related structure in a commercial setting. He also added how idea generation from time to time is essential for a company's growth.

In a general observation, it was found that participants were very happy to attend the session. Speakers personally and proactively interacted with many participants to know the realizations of the conducted session, which ended with a vote of thanks by Dr. Aman Sharma.

## Day 3 - 13th March 2024 (Wednesday)

13<sup>th</sup> March 2024 mark the 3<sup>rd</sup> Day of 5-days online faculty development program on "Women in Innovation and Entrepreneur Development". The day began with the address of Deputy Director Dr. G. Geetha, Centre of Intellectual Property Rights and she is also Associate Professor in Department of Information and Technology at Anna University she is also a scientist under WOSC Kiran IPR. She has vast experience for helping people/institutions attaining patent and other intellectual property. She introduced participants to the patents she had filed. She enlightened participants about research and what









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is innovative research and what are benefits one can get from research. She explained how innovative research works.

She further deliberated about Intellectual Property and their rights and mentioned "Intellect" as creation of mind and Intellectual property as type of an intangible property. She shared about how one can create Intellectual Property and described types of Intellectual Property Rights. She actively asked participants about their knowledge on different types of Intellectual Properties, helping to clear their doubts on the knowledge of Intellectual property they have along with examples and steps to register their Intellectual Property in India. She explained the importance of IP especially patent and explained about Patentability of an Invention and defined it as "invention means a new product or process involving and inventive step and capable of Industrial application." And how simple inventions help in solving routine problems of the consumer.



She also talked about the Patents act and about where one can get to know about different Patents that is Database where information related to patent is stored across the internet.

Then she addressed about "Women In IP" and talked about WIPO's program for Women involved in field of Innovation and how different inventions of Women that we common people use day to day life, adding how number of Female inventors and entrepreneurs are increasing globally in different field such









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as biotechnology and various other fields and how partnership of women is being forecasted in field of patenting. She further talked about women entrepreneurs and motivating to take part actively in field of innovation and building Intellectual Properties.

Further Dr. Sudhir and Dr. Shruti thanked her for her valuable time and sharing some valuable information with others and also appreciated her achievements.

The second session was conducted by Associate Professor Dr. Rahul Shrivastava, Department of Biotechnology and Bioinformatics at Jaypee University of Information Technology. He introduced participants to a beautiful topic that is "Technology Transfer- Innovation to Commercialization". Technology Transfer (TT) refers to the process of conveying results stemming from scientific and technological research to the marketplace and to wider society, along with associated skills and procedures, and is as such an intrinsic part of the technological innovation process. He explained the need for Technology Transfer.

He emphasized Technology Transfer as a process which is mainly concerned with the transition of technology from research areas for Production and Quality assurance environment. The Process by which existing knowledge, facilities or capabilities developed under R & D funding are utilized to fulfil public and private needs. "Technology Transfer" includes a range of formal & informal cooperation between technology developers and technology seekers.

Then he explained about the process of technology transfer. Technology Transfer is a Process It has stages, phases, and typical behaviors, it operates and can be understood at different levels (e.g., technology policy, individual scientists), It involves different "stakeholder" perspectives and It is therefore a "communication process." He added how to enter the process of Technology Transfer, its various Components and where technology transfer apply.









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Then he explained about "Market pull" (that Occurs when existing firms seek better technologies to reduce their costs of production or to make marginal improvements in the quality of their existing products.) and "Technology Push" (An innovator sees an opportunity to profit from a technology that has little or no current market. An "entirely new" market is created, based on the novel capacities of technology). He also defined different types of technology and mentioned about various agencies in India that work in field of Technology Transfer. He ended by saying "Successfully conducting technology transfer requires CHAMPIONS at each step in the process."

In a general observation, it was found that participants were very happy to attend the session. Speakers personally and proactively interacted with many participants to know the realizations of the conducted session.Dr. Sudhir Kumar presented the vote of thanks to the speakers and the participants.

Day 4 - 14th March 2024 (Thursday)





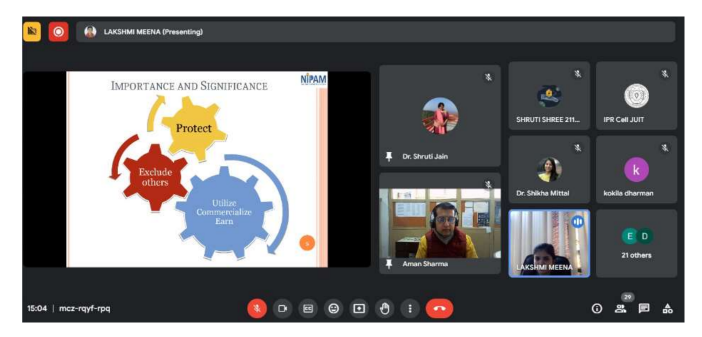




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14<sup>th</sup> March 2024 mark the 4<sup>th</sup> Day of 5-days online faculty development program on "Women in Innovation and Entrepreneur Development". The speaker for the day was Dr. Lakshmi Meena, Examiner of Patents and Designs at Patent office, New Delhi. Her expertise assures effective assessment of Patents, frosting Innovation and protecting Intellectual Property Rights, advancing technology process and promoting innovation in scientific community. She began by briefly introducing various Intellectual Property Rights and how they work. Also mentioning the importance and significance of protecting Intellectual Properties further adding Utilization and Commercialization.

Then she introduced about Women in IP and talked about various policies of government of India for Supporting STEM opportunities (like Gender Advancement for Transforming Institutions (GATI), Women Scientists Scheme; etc.), Constructing mentorship and professional and business development opportunities (like KIRAN-IPR scheme), An objective of IPR policy, 2016 is to Encourage and support capacity building among women creators, innovators, entrepreneurs, practitioners, teachers and trainers. Further elaborating about various schemes and giving numerous examples of famous women scientists who made various contribution for making India great.











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Further she took up explaining all Intellectual Property Rights one by one. Like she defined patent as a grant by sovereign or state to a person giving exclusive right to stop others from "making, using, exercising, vending and importing". Explaining laws and criteria of Patentability, and she informed expedited examination of Patent works in India. Then she explained Designs - features of shape, configuration, pattern, ornament or composition of lines or colors applied to any article whether in two dimensional or three dimensional or in both forms, by any industrial process or means, whether manual, mechanical or chemical, separate or combined, which in the finished article appeal to and are judged solely by the eye, and importance of Design.

Further explaining about trademark - A trade mark is any word, name, symbol or device (or any combination thereof) it Identifies and distinguishes the source of the goods or services of one trader from those of others, and giving a famous example of "Lijjat Papad", further she talked about Copyright that Allows the owner to Choose the ways his/her copyrighted works are made available to the public and prevent unauthorized copying/reproduction. Two types of major rights are provided to authors that are mainly transferable rights and non-transferable rights. Further moving on to Geographical Indication - A Geographical indication (GI) is an indication that identifies a product that have a specific geographical origin and possess qualities or a reputation that are due to that origin like Madhubani, Kullu shawls, Kangra Tea, Darjeeling Tea and Kantha embroidery.

She lastly talked about various career opportunities in field of intellectual property rights, in government as well as private sector in India. She further interacted with the participants and took a short fun quiz related to their session and knowledge on different Intellectual Properties.

Then we were joined by Associate Professor Dr. Hemant Sood, Department of Biotechnology and Bioinformatics at Jaypee University of Information Technology. She joined to speak on the topic of Management and Commercialization of Intellectual Property rights. She began by Introducing various intellectual Property rights and talking about History of Intellectual Property, she mentioned about 7<sup>th</sup> century Greek when recipe of Food was given such right for a period of year then the first law on patent was passed in Venice in 1474, which rights to artisans för their inventions. In 1623, the House of









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commons of U.K. passed the Act of Proprietorship. Then she mentioned about HISTORY OF INTELLECTUAL PROPERTY RIGHTS IN INDIA she told that in 1856, the then Government of India introduced the Act of Protection of Inventions based on the British Patent Law of 1852. Then 'Patents and Designs Protection Act was passed in 1872 and in 1883, the Protection of Inventions Act was introduced; it was consolidated as Inventions and Designs Act in 1888, and how laws were made in modern India.

She then talked about Intellectual properties and mentioned their significances, nature, purpose, types and uses of various types. Also mentioning how to file for these intellectual properties. Then she talked about managing Intellectual Property at Different levels and how an IPR cells help in managing and advancing Intellectual Properties specially within an enterprise, and role of IP cells in Commercializing an IP that has four basic steps that are – Acquisition, Development, Commercialization and Monitoring.



She talked about setting a licensing model that may be Exclusive or Non-exclusive and framing them according to flexibility of the Institute and forming a framework for Using Knowledge for IP and a Commercialization Model that is successful in the market so that more benefits to the consumer. Ending this topic by saying" IP adds value at every stage of the value chain from creative/innovative idea to putting a new, better, and cheaper, product/service on the market". She ended by mentioning about Career options in IPR and how she has worked in the sector of IPR.









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Dr. Aman Sharma presented the vote of thanks to the speakers and the participants. The participants were very happy to attend the session. Speakers personally and proactively interacted with many participants to know the realizations of the conducted session.

## Day 5 - 15th March 2024 (Friday)

15<sup>th</sup> March 2024 mark the 5<sup>th</sup> and last Day of 5-days online faculty development program on "Women in Innovation and Entrepreneur Development". The esteemed speaker for the session on last day was Ms. Monika, Patent Attorney, Aksh IP Associates, she introduced participants about her firm, AKSH IP ASSOCIATES is an Intellectual Property Boutique Law firm practicing all corners of Intellectual property such as Patents, Trademark, Copyright, Industrial Design, Trade Secrets & Geographical Indication. The Firm Comprises of Experienced Patent, Design & Trademark Attorneys with Nearly a Decade of Experience. Then she started her talk by talking about Patent depicting them as A Patent is a form of Intellectual Property that gives the owner the legal right to exclude others from manufacturing, utilizing, selling and/or importing an invention for a period of twenty years. Then deliberating various characteristics of a patent, sources of patent information, criteria to determine what can be patented.

She then explained in detail the procedure for obtaining a patent registration/grant. Primarily deciding whether to pursue patent by oneself or engaging a professional. The steps include – Checking the patentability of invention, then drafting a patent application (provisional or complete), filing the patent application in India (various forms), publication of patent application, examination of Patent Application, final decision on patent application and lastly Renewal.









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Moving further she talked about topic of Women in Innovation and Entrepreneur Development and how creative mind of Women help in sector of Innovation and various fields, then mentioning about WIPO and how they have focused on theme of Women Empowerment in Innovation and Entrepreneurship - WIPO has worked hard to encourage women's contribution to IP by proposing various schemes and awareness programs, providing concessional fees for completion of courses in IPR studies, and reducing fees to give open opportunities to women to contribute to science and tech fields, growing as entrepreneurship. Government of India, the Department of Science and Technology has launched the Women Scientists Scheme (WISE) to support women in STEM (Science Technology Engineering and Mathematics) fields who have taken a career break. The scheme offers research grants and fellowships to women to encourage them to return to their careers. To date, some 800 women professional have received training through the program. Around 270 of them have become registered patent agents, working with inventors to help them secure legal protection for their patents.

Further she mentioned The National Policy for Women, 2016, aims to create an effective framework to ensure equal rights and opportunities for women and WIPO IP Mentorship Program for Women Inventors provides access to mentors and implemented a pilot program of international mentorship for the benefit of inventors in pilot countries. Another programme by WIPO is the WIPO Training, Mentoring and





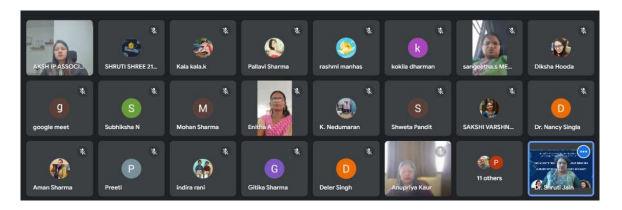




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Matchmaking Program on Intellectual Property for Women Entrepreneurs from Indigenous Peoples and Local Communities. She ended by quoting J.K Rowling "Imagination is not only the uniquely human capacity to envision that which is not, and therefore the fount of all invention and innovation, in its arguably most transformative and revelatory capacity, it is the power to enable us to empathize with humans whose experiences we have never shared."

Then we were joined by Dr. Shruti Jain, Associate Professor in the Department of Electronics and Communication Engineering at Jaypee University of Information Technology, Waknaghat. She has a teaching experience of around 15 years. She has filed eight patents out of which three patents are granted and rest published. She presented the topic "Empowering Women in Innovation; Breaking Barriers and Driving Process." And beginning by explaining Women Empowerment as increasing the spiritual, political, educational, gender, social, economic strength of individuals and communities of women and how can empowerment be provided in field of innovation by assuring Access to Education, Power of Diversity, Entrepreneurship and Leadership Opportunities, Technology and Digital Transformation, Recognition and Representation, Community and Collaboration and Creating Supportive Environments (Celebrating Achievements).



Further she mentioned various women empowerment programs such as – Swayamsidha, Swa -Shakti Project, Support to Training and employment programme for Women (STEP), Swalamban, Creches/ Day care Centers for the Children of working and Ailing Mothers, Hostels for working women, Swadhar and









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Rashtriya Mahila kosh (RMK). She too mentioned about Goal 3 of United Nations Millenium Development Goals which focus to promote fender equality and empower women, for which UN has introduced UNIFEM- It provides financial and technical assistance to innovative programs and strategies to foster strategies women to empowerment and gender equality. She also informed about IEEE's group WIE i.e. Institute of Electrical and Electronics Engineers Women in Engineering (IEEE WIE). "The IEEE WIE is the largest international professional group in the world dedicated to furthering the interests of female engineers and various seminars and programs of IEEE WIE and their ideology.

Then we were joined by Dr Ashish Kumar, Professor and Head of department, Civil Engineering Department also President, Institute Innovation Council (IIC) and Nodal Officer, Incubation Centre (TIEDC) at Jaypee University of Information Technology. He presented the topic 'Innovation & Startup ecosystem', starting by discussing various terms that are prevalent in topic that are — Technology, Innovation, Invention, Entrepreneurship and Startups, mentioning key points and examples related to each. He also talked about Creativity and how Creativity helps in Innovation. Then he emphasized "Startup Ecosystem" and various elements of ecosystem, and what makes an Ecosystem Thrive.

Startup Ecosystem in India began to settle after The Startup India initiative was launched on 16<sup>th</sup> January 2016, by the Hon'ble Prime Minister. The Startup India Portal acts as a virtual incubation platform for startup ecosystem stakeholders, to network with each other, have access to resources, tools & templates that would help them throughout their journey and now India has 3<sup>rd</sup> largest startup ecosystem in the world. Then he mentioned various stages of startup and types of funding startup that can be raised to give a boost including various schemes of Government in India. He also mentioned about various schemes of state governments of various states of India dedicated to raise startup opportunities, in which he briefly talked about "Chief Minister's Startup/innovation Project/New Industries Scheme" of government of Himachal Pradesh which aim to set up Incubators across the state, facilitating and promoting innovation and promoting human capital. Describing various incentives given under the scheme, One of Incubation centre funded under the scheme is settled at Jaypee University – Technology Incubation and Entrepreneurship Development Cell (TIEDC).









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He ended by stating the main motto of the center is to Support Students and Innovators To showcase their idea, prototype, business model at various Innovative and Technical events at National and International level.

Dr. Aman Sharma presented the vote of thanks to the speakers and the participants. The experts also interacted with the participants, which reflected that the FDP was perceived extremely informative and knowledgeable to the attendees. The feedback from the participants ranked the FDP at 5/5 rating. The overall FDP saw 12 sessions spread over 10 hours for 5 days with an average audience of 40 attendees. The FDP was successfully completed by the endeavors of both the faculty and student coordinators and the active support of JUIT.

## List of participants and Coordinators:

Initials	Name	Gender	Designation: faculty /student/coordinator
Prof.	Sudhir Kumar	M	Faculty Coordinator
Prof.	Shruti Jain	F	Faculty Coordinator
Prof.	Ashish Kumar	M	Faculty Coordinator
Dr.	Aman Sharma	M	Faculty Coordinator
Dr.	Saurabh Rawat	M	Faculty Coordinator
Mr.	Pratham Thakur	M	Student Coordinator









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Mr.	Amritansh Sharma	M	Student Coordinator
Ms.	SHRUTI SHREE	F	Student Coordinator
Ms.	SANSKRITI PRIYA	F	Student Coordinator
Mr.	Pranjal Shrivastava	M	Student Coordinator
Mr.	Ashish Kumar	M	Student Coordinator
Dr.	Shikha Mittal	F	Participant
Dr.	Diksha Hooda	F	Participant
Dr.	Ekta Gandotra	F	Participant
Ms.	Neha Sharma	F	Participant
Dr.	Sakshi Varshney	F	Participant
Dr.	Deepak Gupta	M	Participant
Dr.	Deler Singh	M	Participant
Dr.	Hemant Sood	F	Participant
Dr.	Anupriya Kaur	F	Participant
Dr.	Rishi Rana	F	Participant
Dr.	Nancy Singla	F	Participant
Dr.	Vikas Baghel	M	Participant
Dr.	Aman Sharma	M	Participant
Dr.	Ragini Raj Singh	F	Participant
Dr.	Jitendraa Vashistt	M	Participant
Dr.	Naveen Jaglan	M	Participant
Dr.	Anita	F	Participant
Dr.	Tanu Sharma	F	Participant
Dr.	Poonam Sharma	F	Participant
Mr.	Praveen Modi	M	Participant
Dr.	Niraj Singh Parihar	M	Participant
Dr.	Amardeep	M	Participant
Dr.	Pardeep Garg	M	Participant
Dr.	Shubham Goel	M	Participant
Dr.	Rakesh kanji	M	Participant
Mrs.	Triambica gautam	F	Participant
Dr.	Shweta Pandit	F	Participant
Dr.	Tanmay Gupta	M	Participant
Dr.	Ashima Kalra	F	Participant
Mrs.	Anjali Nighoskar	F	Participant
11115.	Anjan Mgnoskai	1	1 atticipant









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Ms.	Pallavi	F	Participant
Dr.	Deepshikha	F	Participant
Dr.	GITIKA SHARMA	F	Participant
Dr.	C. Anitha	F	Participant
Dr.	K. Kalaiarasi	F	Participant
Dr.	Anupa Sinha	F	Participant
Mrs.	Santushti Betgeri	F	Participant
Dr.	Asha Ambhaikar	F	Participant
Dr.	Rashmi Vashisth	F	Participant
Mrs.	K.HEMA	F	Participant
Ms.	N. Subhiksha	F	Participant
Mrs.	S. Babitha Tharani	F	Participant
Mrs.	SUDHA.S	F	Participant
Mrs.	KALA K	F	Participant
Mrs.	ENITHA A	F	Participant
Dr.	VIMALA K.	F	Participant
Mrs.	D.KOKILA	F	Participant
Dr.	RADHIKA VIDYASAGAR	F	Participant
Mrs.	Ritambhara	F	Participant
Dr.	Sandhya Sharma	F	Participant
Mrs.	Preeti Khera	F	Participant
Dr.	S SANGEETHA	F	Participant
Dr.	Neha Dutta	F	Participant
Dr.	Bharat Bhushan Sagar	M	Participant
Dr.	Rashmi Manhas	F	Participant
Dr.	Nandita Pradhan	F	Participant
Dr.	Pooja Goel	F	Participant









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## **Newspaper Coverage:**

# जेपी यूनिवर्सिटी में संकाय विकास कार्यक्रम का उदघाटन समारोह मनाया

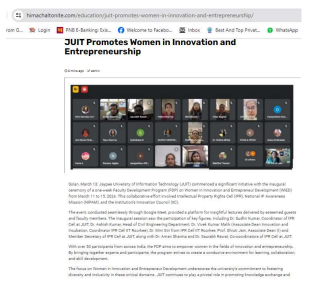


हिमाचल दस्तक ब्यूरो 🛮 सोलन

जेपी यूनिवर्सिटी ऑफ इंफॉर्मेशन टेक्नोलॉजी (जेयुआईटी) बौद्धिक संपदा अधिकार सेल के सहयोग से 11 से 15 मार्च तक महिलाओं में नवाचार और उद्यमी विकास (डब्ल्यूआईईडी) पर एक सप्ताह के संकाय विकास कार्यक्रम (एफडीपी) का उद्घाटन समारोह मनाया जा रहा है। (आईपीआर), राष्ट्रीय आईपी जागरूकता मिशन (एनआईपीएएम) और इंस्टिट्यूशन इनोवेशन कार्जेसल (आईआईसी) गूगल मीट के माध्यम से ऑनलाइन आयोजित इस कार्यक्रम में विभिन्न अतिथियों और

दिए गए। डॉ. सुधीर कुमार, समन्वयक, आईपीआर (जेयूआईटी), डॉ. आशीष कुमार, एचऔडी सिविल इंजीनियरिंग विभाग, डॉ. विवेक कुमार मिलक, (एसोसिएट डीन इनोवेशन एंड इनक्यूबेशन, समन्वयक आईपीआर सेल आईआईटी रूड्की), डॉ. मिनी गिरी, आईपीआर सेल आईआईटी रूड़की, प्रोफेसर श्रुति जैन, एसोसिएट डीन (आई) और सदस्य सचिव, आईपीआर सेल, जेयूआईटी, डॉ. अमन शर्मा और डॉ. सौरभ रावत सह-समन्वयक, आईपीआर सेल, जेयुआईटी उद्घाटन सत्र में शामिल हुए। पूरे भारत से 50 से अधिक संकाय सदस्यों द्वारा कई व्याख्यान प्रतिभागियों ने पंजीकरण कराया।

https://himachaltonite.com/education/juit-promotes-women-in-innovation-and-entrepreneurship/



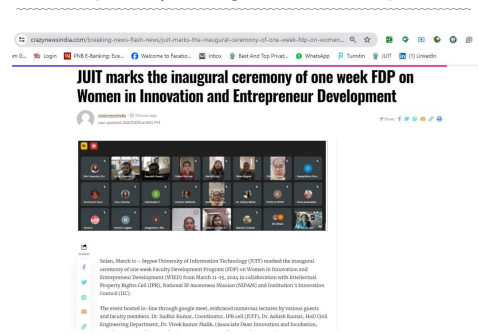




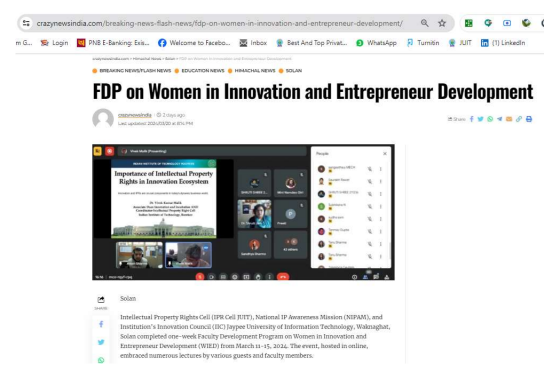




(Established by H.P. State Legislature vide Act No. 14 of 2002)



https://crazynewsindia.com/breaking-news-flash-news/fdp-on-women-in-innovation-and-entrepreneur-development/











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https://himachaltonite.com/himachal/juit-empowers-women-in-innovation-and-entrepreneurship-through-fdp-on-intellectual-property-rights/

