

Workshop on 'Intellectual Property Rights'

1.	Name of Activity (Title)	Intellectual Property Rights
2.	Type of Activity (FDP/Lecture/Technical/conference etc.)	Workshop
3.	Name of department/ Section/ cell conducting the activity	Research and Development Section
4.	In coordination with (if any)	-
5.	Date of conduct	19 th June, 2021
6.	Name of Activity Coordinator (s)	Advisor: Prof. Rajesh Ahuja Convener: Dr. Rajeev Kumar Saha Coordinator: Dr. Sheilza Jain
7.	Amount Spent	Rs. 9000/-
8.	Funding/ grant from (University/ Industry/ UGC/ AICTE/ DST/ TEQIP/ Outside Society/ agency/others (mention)	University
9.	Target audience	Faculty and Research Scholars
10.	No. of beneficiaries	60
11.	Name of Outside guests	Prof. Rupinder Singh, NITTTR, Chandigarh Dr. Keerti Gupta, Patent Attorney and Partner Veritas Legis Mrs. Pooja Kumar, Founder – Innove Intellects
12.	Any other information	The one day online workshop organised by Research and Development Section, JC Bose University of Science and Technology, YMCA, Faridabad on ' Intellectual Property Rights ' conducted on 19 th June, 2021 provided a good insight and enhanced knowledge on different forms of intellectual property and its registration process. A total of 70 faculty members and researchers participated in the workshop. Mrs. Pooja Kumar, Founder Innove Intellects, apprised participants on the Importance of IPR in academics. Prof. Rupinder Singh from NITTTR Chandigarh explained the process of patent registration. Dr. Keerti Gupta, Patent Attorney and Partner Veritas Legis, emphasized on the important aspects of documentation in patent registration.
13.	Also attach two/ three good quality photographs	Attached below

J. C. Bose University of Science and Technology, YMCA, Faridabad
 A Haryana State Govt. University
 (Established by Haryana State Legislative Act. No. 21 of 2009 & Recognized by UGC Act 1956 u/s 22 to Confer Degrees)
 Accredited 'A' Grade by NAAC



Workshop
 on
Intellectual Property Rights
19th June 2021

Expert Speakers

PATRON

Prof. Dinesh Kumar
 Vice Chancellor
 J.C. Bose UST
 YMCA, Faridabad

CO-PATRON

Dr. Sunil Kumar Garg
 Registrar
 J.C. Bose UST
 YMCA, Faridabad

Advisor
Prof. Rajesh Kr. Ahuja, Dean (R&D)

Convener
Dr. Rajeev Saha, Dy. Dean (R&D)

Coordinator
Dr. Sheilza Jain, Coordinator (R&D)

Expert Speakers


Mrs. Pooja Kumar
 Founder - Innove Intellects


Prof. Rupinder Singh
 NITTTR, Chandigarh


Dr. Keerti Gupta
 Patent Attorney
 Partner Veritas Legis

Topics Covered

Importance of IPR in Academics
 11.00 AM - 12.00 Noon

Patent Registration Process
 12.00 Noon - 1.00 PM

Important Aspects of Documentation in Patent Registration
 2.00 PM - 3.00 PM

Organized by
Research & Development Section

2021-06-19 11:00:02



Mrs. POOJA KUMAR
 Registered Patent Agent (Govt. of India),
 Startup Facilitator, Mentor, Women Entrepreneur
 Founder; Director : Innove Intellects LLP

- Mrs. Pooja Kumar is Founder and Director of Innove Intellects LLP in 2017 and this Company is empanelled in Gujarat Council for IPR Services.
- She is also a Registered Patent Agent and Start-up facilitator of Govt. of India.
- She holds more than 13 years experience in Intellectual Property Rights Field. She has filed more than 500 Patents ,100 designs and 100 copyrights related to Intellectual Property Rights.
- She has won gold medal in Masters' degree in Microbial & Food Technology from Panjab University Patiala.
- She is recognized as top women consultants in their IP work in 2020 .
- She had received many awards and certification in their professional journey. Some of them are "Senior Woman Entrepreneur Awards by GECL Foundation". Award in excellence in IPR services given by Loqman supported by MSME, U.P. Govt., Govt. of India. Top Women Consultant Certificate 2020, Powerful Women in IP 2021 and many more.
- Beside these, she opened IPR cell to many universities and She is also Mentor and startup facilitator for IIM Kashipur helping startup in filing Patents.
- She is working with so many colleges and universities for Filing Patent work. And delivered more than 100 webinars in their past Journey.
- She also helps many startup in filing their Patents.

2021-06-19 11:05:18

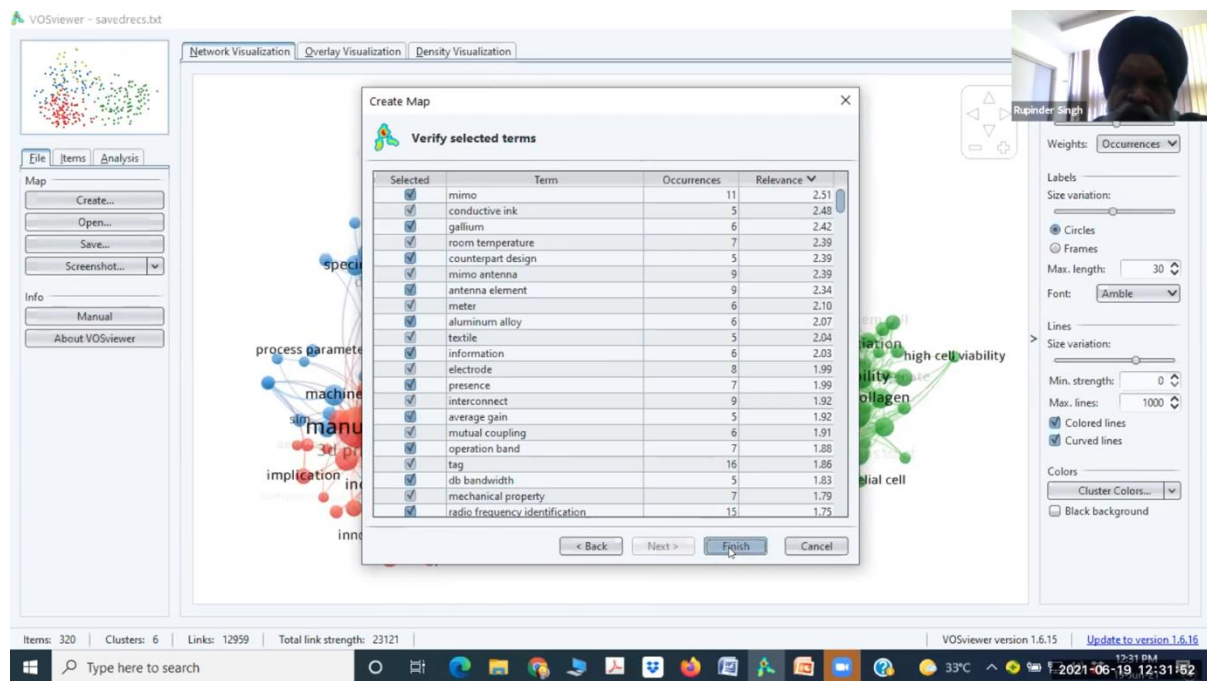


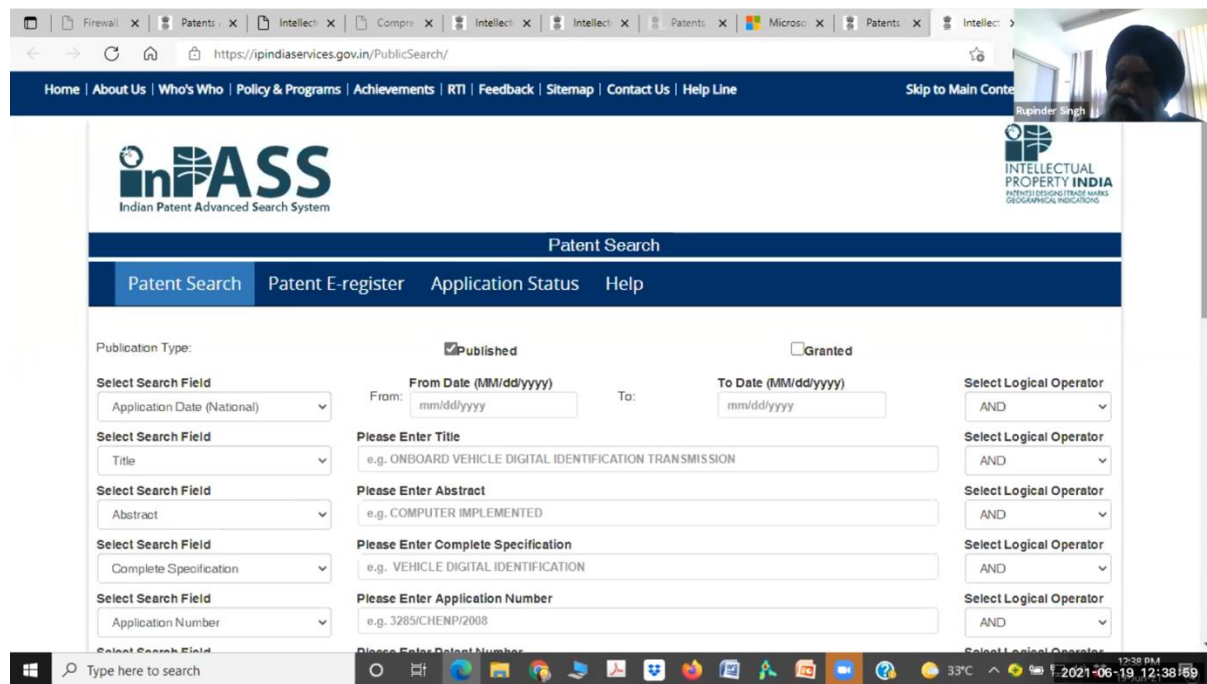
Dr. Rupinder Singh
Prof. & Head (Mechanical Engg.)
NITTTR, Chandigarh

- Sir has completed his Ph.D.(Mechanical) from Thapar Institute of Engg. And Technology, Patiala, Punjab. He has his M.Tech.(Production) and B.Tech from P.T.U. Jalandhar, Punjab.
- Area of interest : Non-Conventional Machining, Additive manufacturing, Metal casting, Maintenance Engineering
- Sir has many paper published in International/National Journals in his credits.
- Sir has organised many Workshops, Conferences, Faculty Development Program and Short term Training Program for the benefits of Faculty, Students and Staff members of NITTTR, Chandigarh and of other institutions.
- Sir is Honorary fellow of the academy (F.P.A.S) under of Punjab Academy of Sciences, Member of Institution of Engineers (MIE), India
- Sir is recipient of AICTE Young Teacher Award, DST Young Scientist Award , UGC Research Award and many more.



2021-06-19 11:58:22





https://ipindiaservices.gov.in/PublicSearch/

Home | About Us | Who's Who | Policy & Programs | Achievements | RTI | Feedback | Sitemap | Contact Us | Help Line

Skip to Main Content

Rupinder Singh

inPASS
Indian Patent Advanced Search System

Patent Search

Patent Search Patent E-register Application Status Help

Publication Type: Published Granted

Select Search Field: Application Date (National) From: mm/dd/yyyy To: mm/dd/yyyy

Select Search Field: Title Please Enter Title: e.g. ONBOARD VEHICLE DIGITAL IDENTIFICATION TRANSMISSION

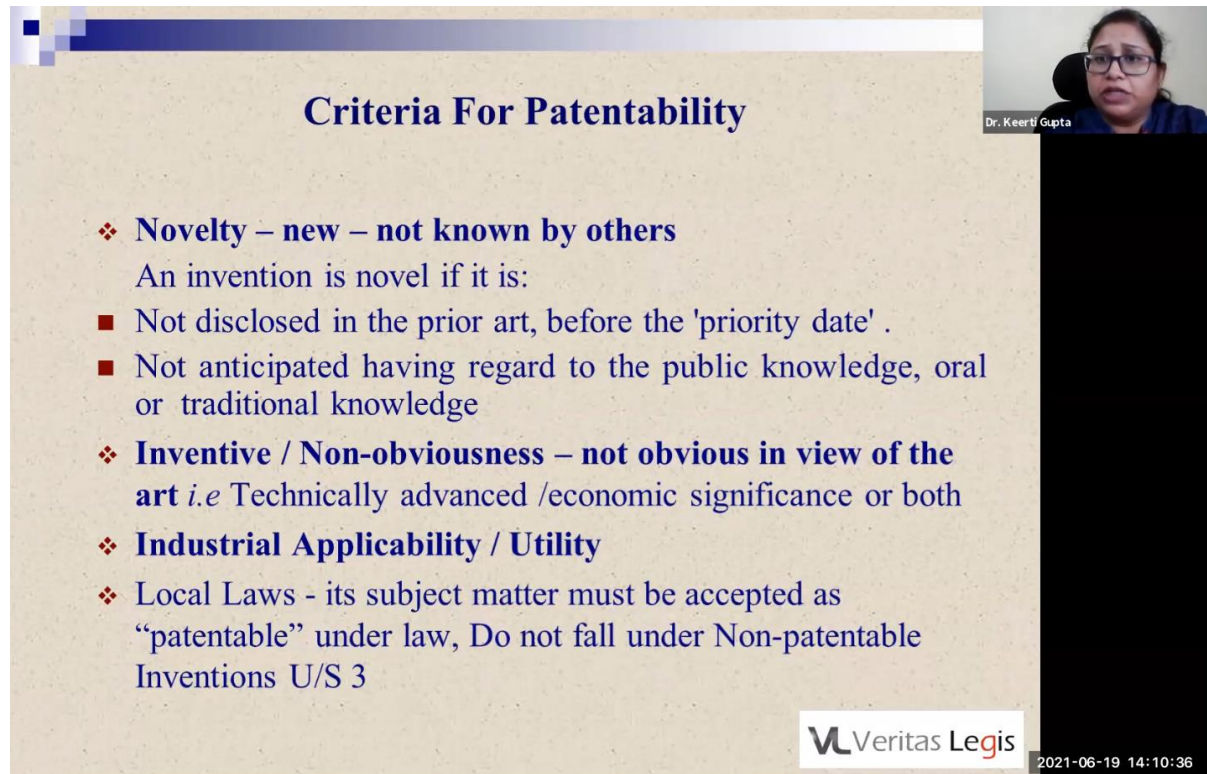
Select Search Field: Abstract Please Enter Abstract: e.g. COMPUTER IMPLEMENTED

Select Search Field: Complete Specification Please Enter Complete Specification: e.g. VEHICLE DIGITAL IDENTIFICATION

Select Search Field: Application Number Please Enter Application Number: e.g. 3285/CHENP/2008

Select Logical Operator: AND

Type here to search



Criteria For Patentability

Dr. Keerti Gupta

- ❖ **Novelty – new – not known by others**
An invention is novel if it is:
 - Not disclosed in the prior art, before the 'priority date' .
 - Not anticipated having regard to the public knowledge, oral or traditional knowledge
- ❖ **Inventive / Non-obviousness – not obvious in view of the art i.e** Technically advanced /economic significance or both
- ❖ **Industrial Applicability / Utility**
❖ Local Laws - its subject matter must be accepted as "patentable" under law, Do not fall under Non-patentable Inventions U/S 3

Veritas Legis

2021-06-19 14:10:36

Summing up

Dr. Keerti Gupta

- Proof of Right / Assignment from the inventors (Form 1) and Form3 within 6 months from filing
- Power of Attorney(Form 26) within 3 months from filing
- Request for Examination (Form 18) within 48 months from the priority date
- Response to First Examination Report (within 6 months)
- Proper Documentation and timely submission of Documents/Forms in Patent Office