



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

**Post Graduate Teaching Department of Law, RTMNU
and
Internal Quality Assurance Cell, RTMNU**

Organises

**One Week National Workshop on
“INTELLECTUAL PROPERTY RIGHTS”
(Patents and Industrial Design)
(2 Credits)**

21st to 25th February 2023

Workshop Brochure

About RTMNU

The Rashtrasant Tukadoji Maharaj Nagpur University, is one of the premier educational institution of central India. Established since 1923, the premises of University are spread over 373 acers which consist of heritage building, 7 lush green campuses with gardens, enriched biodiversity and spiritual antecende of TukadojiMaharaj impetus the academic culture within the University. The University firmly believes, and follows prophecy of Rashtrasant Tukadoji Maharaj who propounds “Hya Bharat Bandhu-Bhav-Nitya Vasu se, de varchasa de” which means may brotherhood prevail in this country, grants us this blessing. As Nagpur being located in the heart of India and has connectivity with every part of the country, RTMNU is preferred by students of other states of the country. For formal learning, the University boasts of 46 Postgraduate Teaching Departments (PGTD) and 3 Constituent Colleges/Institutions, 503 affiliated colleges offering UG, PG, MPhil and PhD courses to more than Four lakh students. All departments have independent buildings which are ICT enabled. Around 8 Science departments are UGC-Special Assistance Program (SAP) and DST_FIST recognized.

About PGTD of Law

Post Graduate Teaching Department of Law was established in the year 1963 under the Third Five Year Plan on the basis of the recommendations of UGC. The Department was established to promote advanced training in law and research. Our University adopted a Ph.D Ordinance which permitted registration of students for the Ph.D. Programme in Law. It became effective from the academic session 1973-74.

The Department has gained autonomous status on 1st August 2020. The current syllabus is based on New Education Policy 2020 and includes the latest developments in the field of law and has been modified to make the syllabus skill based and career oriented. At present, institutionalized instructions are offered in SEVEN specializations in the department including IPR. The Department of Law is the Research Centre since its inception. It is instrumental in providing assistance to Research Scholars for completing their Ph.D. in Law. Department is actively involved in interdisciplinary study as a result of which it collaborates with numerous agencies, organizations and institutions. The Department has entered Memorandum of Understanding with Raoul Wallenberg Institute of Human Rights and Humanitarian Law, Lund, Sweden for Research Project on Localization of human rights in the context of SGDs. interacts with various NGOs, Police officials, Defence Services (Military and Air Force), National Human Rights Commission, State Human Rights Commission, Rajiv Gandhi National Institute for Intellectual Property Management etc .

About IQAC, RTMNU

In pursuance of the UGC-NAAC guidelines for performance evaluation, assessment, accreditation and quality upgradation of institutions of higher education, the IQAC was established in RTMNU in the year 2009. As per the spirit of NAAC, the IQAC has been striving to build quality culture and implement quality practices in university and its affiliated and conducted colleges. It is working as a facilitative and participative voluntary system of the University. The RTMNU-IQAC has set with objectives as follows:

- To be driving force for all academic activity to enhance quality and remove deficiency.
- To channelize the efforts towards academic excellence.
- To encourage department to use ICT tools for teaching learning to establish student learning centric environment.
- To encourage the department to organize seminar, workshops, orientations program, Hand-On-training for teaching, non-teaching faculties as well as students
- To access the annual progress of the department through internal and external Audit system.
- To develop an institutional data base and documentations for various accreditations activities.
- To build strong feedback system for stakeholders so that stakeholders consent and suggestions are actively involved in university functioning.

About the Workshop

Intellectual Property Right plays a key role in creating opportunities and gaining advantages position to promote economic growth and development of our nation. Most of the academic institutes and industries are well equipped with human resources, infrastructure and facilities which can enhance the development of intellectual property for the nation. It is essential to inform, orient the innovators and inventors with the laws and policy which will help them in protecting their Intellectual Property Rights. Hence this workshop was organised to sensitize about the IPR to the under graduate, post graduate, research scholars, faculties, industry professional and institutions to enhance the research and development within and outside the university.

The primary objective of the workshop is to make participants aware about Patents, Industrial Design, patent procedures and legalities involved in it. Workshop focuses primarily on importance of patents, filing of patent, examination of patent application, filing of Industrial Design, Patents and dispute Redressal. It also focused on importance of pre-grant and post-grant opposition. The workshop aimed at providing hands on training along with expertise lecture on various crucial aspects of patents & Industrial Design in India.

The workshop is designed as per the requirements of industry professionals, executives, academicians, researchers, legal professionals, students and potential applicants for patents who wish to get detailed legal and practical knowledge in patenting and other IPRs that will be helpful in their profession and studies. The present workshop is assures to provide in-depth knowledge about legal system for patents & Industrial Design to all the participants by enriching their knowledge, skill, and expertise on the above mentioned subject. The workshop course is design to complete 2 Credit course work.

Workshop Methodology /—

- Everyday four tutorial session will be conducted by renowned experts from the field. Each session will be of 1 hour and it will be followed by 30 minutes' interaction/hands on training/evidence-based discussion session with the experts.
- Every day the session will be held from 10.30 am to 5.30 pm.
- Assessment will be conducted at the end of each session.
- The workshop will be conducted in off-line mode in Ramanujan Hall, Mathematics Department, RTMNU Campus, Amravati Road, Nagpur.
- Attendance in all the sessions is necessary.

Important Date /—

Opening of Registration	:	23 rd January 2023
Last date of Registration	:	17 th February 2023
Commencement of the workshop	:	21 st February 2023 till 25 th February 2023

Prerequisites for Course /—

- Participants must have the basic knowledge of IPR particularly related to Patents, copyright, Designs etc. **OR** Participated or attended any seminar/webinar/workshop on IPR. **OR** Completed degree (UG/PG) course in which the syllabus carries IPR

Course Content /—

- Patent filing requirement in India, Patentability, Forms, Fees
- Examination of Patent application, Exercise on important forms filling
- Patent Specification, Case study Patent Search, IPC, Hands-on Exercise
- How to search, Hands-on Exercise on Prior Art search
- Patent Drafting, Claims writing
- Patent commercialization, IP Policy
- Copyright filing requirement in India
- Design filing requirement in India
- Other proceedings of Patents like Term, renewal, working of patent, opposition etc

ORGANISING TEAM

PATRON



Dr. Subhash Chaudhari
Vice-Chancellor, RTMNU

CO-PATRON



Dr. Sanjay Dudhe
Pro-Vice Chancellor,
RTMNU



Dr. Raju Hiwase
Registrar, RTMNU

CONVENOR CO-CONVENOR



Dr. Payal Thaorey
Head and Assistant Professor,
PGTD Law, RTMNU



Dr. Smita Acharya
Director, IQAC and Professor,
Department of Physics, RTMNU

FACULTY COORDINATOR



Mr. Abid Khan
Faculty, PGTD Law, RTMNU



Mr. Sujay Kalbande
Faculty, PGTD Law, RTMNU

ADVISORY COMMITTEE /—

- Dr. Rajesh Singh, Director, IIL, RTMNU
- Dr. Prashant Maheswari, Dean, Science and Technology, RTMNU
- Dr. Datttray Watmode, Dean, Humanities, RTMNU
- Dr. Sanjay Kaviswar, Dean, Commerce & Management, RTMNU
- Dr. Prashant Kadu, Dean Interdisciplinary, RTMNU

ORGANISING TEAM /—

- Dr. Vijayata Uikey, Assistant Professor, PGTD of Law, RTMNU
- Dr. Girish Kulkarni, Assistant Professor, PGTD of Law, RTMNU
- Mrs. Padma Chobe (Ghatame), Assistant Professor, PGTD Law, RTMNU
- Ms. Dipali Mankar, Assistant Professor, PGTD Law, RTMNU
- Ms. Shivani Khandate, Assistant Professor PGTD Law, RTMNU
- Ms. Anushree Shrikhande, Faculty, PGTD Law, RTMNU

STUDENT COORDINATOR /—

- Mr. Mohammad Tahauddin, (9595588762)
- Mr. Prabudha Damle, (7720976952)
- Mr. Abhishek M. Mandape, (9595647758)
- Mr. Narendra R. Lalwani, (9960177874)

REGISTRATION /—

Who can attend ?

- Under Graduate and Post Graduate Students from law, science, engineering, media and other Inter-disciplines. IP Professionals, Lawyers, Patent Agents and Academicians. Research & Development, and other scientific & industrial domains, enforcement personnel, etc.

HOW TO REGISTER ?

- Fill the form given in registration links respectively.
- Make online payment & upload the copy of receipt.
- After fee receipt verification, organizing Institute will send the participation confirmation email.

Documents to be uploaded

- (i) Scanned copy/screenshot of Receipt of Payment is mandatory to be uploaded.

COURSE FEE /— Rs. 1,000/-

Registration link : <https://forms.gle/cuNruWiV4NyaGKRh8>

- Fee once paid is not refundable under any circumstances, and part payment of fee is not acceptable.
- Registration Fees include Food, Training & Reading Material Kit.
(ACCOMMODATION NOT INCLUDED)

BANK DETAILS FOR FEE TRANSFER /—

- Account Name: 870010210000014
- Account No.: DIRECTOR IQAC
- Bank Name: Bank of India, RTM Nagpur University Branch
- IFSC Code: BKID0008762

Note :

The registration will be completed only after the participant receive confirmation email from the organizing Institute.

For queries write an email to : rtmnuipr@gmail.com

After completion of the workshop, certificate will be given to all the successful participants.

Organising Institute reserves the right to select or reject applications for the workshop.

REPORT

The Post Graduate Teaching Department of Law, Rashtrasant Tukadoji Maharaj Nagpur University, in association with the Internal Quality Assurance Cell, RTMNU organised a one-week national workshop on "Intellectual Property Rights (Patents and Industrial Design)" from 21st February 2023 to 25th February 2023. The workshop was a two-credit course and aimed to sensitise participants about IPR, especially Patents and Industrial Design. The workshop was conducted at the Ramanujan Hall, Department of Mathematics at RTMNU campus, Nagpur. Each day, four tutorial sessions were conducted by renowned experts from the field, and assessment was conducted at the end of each session. The workshop was attended by over 70 participants, including undergraduate and postgraduate students, research scholars and faculty.

Day 1 :

Day 1 Session 1:

The workshop began with an Introduction to IPR by Dr Amarendra Samal, Deputy Controller of Patents & Designs, Mumbai. In this session, Dr. Samal introduced the concept of IPR and explained the various types of intellectual property, such as patents, trademarks, copyrights, and trade secrets. He highlighted the importance of protecting intellectual property and the benefits it provides to individuals and businesses. Dr. Samal also shared his extensive knowledge and experience on the patenting process and discussed the legal requirements for obtaining a patent. His presentation provided an excellent foundation for the rest of the workshop, which focused on hands-on training and the practical aspects of creating and publishing a patent.

Day 1 Session 2 :

Ms Megha Agrawal, Patent Agent, gave a lecture on inventions, patentable, and non-patentable subject matter.. She shared her expertise on the legal requirements for an invention to be considered patentable, including the novelty, non-obviousness, and usefulness of the invention. Ms. Agrawal also discussed the various types of non-patentable subject matter, such as abstract ideas, natural phenomena, and laws of nature, and explained how they differ from patentable subject matter.

Ms. Agrawal also discussed the various types of non-patentable subject matter, such as abstract ideas, natural phenomena, and laws of nature, and explained how they differ from patentable subject matter. She highlighted that the focus of patent law is on the practical application of an idea or concept, rather than the idea itself. Therefore, abstract ideas, natural phenomena, and laws of nature, which cannot be practically applied

Day 1 Session 3 :

The third session of the workshop was conducted by Dr. Priti Tayde, a registered patent agent, who delivered a lecture on patent specifications. Dr. Tayde shared her expertise on the legal requirements and technical aspects of creating a patent specification. She explained that a patent specification is a document that describes the invention in detail, including its technical features and the manner in which it can be used. The patent specification must be written in a clear and concise manner and must conform to the legal requirements for patentability. Dr. Tayde discussed the various sections of a patent specification, including the title, abstract, background of the invention, summary of the invention, detailed description of the invention, and claims. She explained the importance of each section and the legal requirements that must be met for each section to be considered adequate.

Dr. Tayde also shared some tips and best practices for creating a patent specification, such as using clear and concise language, avoiding jargon, and focusing on the technical detail.

Day 2 :

Day 2 Session 1 :

On the second day of the workshop, the first session was conducted by patent attorneys Mr. Arghya Roy and Dr. Ushoshi Guha, who discussed the important topic of patent drafting. They shared their expertise and experience on the legal and technical requirements for drafting a patent application that meets the legal standards for patentability. During the session, Mr. Roy and Dr. Guha explained the importance of a well-drafted patent application and its impact on the success of the patent.

They discussed the various components of a patent application, such as the description, claims, and drawings, and emphasized the need for accuracy and precision in drafting each component.

Mr. Arghya Roy and Dr. Guha also discussed the common mistakes made while drafting patent applications and shared some tips and best practices for avoiding them. They highlighted the importance of clear and concise language, avoiding ambiguous terms, and ensuring that the claims are specific and well-defined. Overall, the session on patent drafting by Mr. Roy and Dr. Guha was a valuable learning experience for the participants. Their insights and practical tips helped the participants to understand the legal and technical requirements for drafting a successful patent application.

Day 2 Session 3:

In the third session of the second day, Mr. Arghya Roy, an experienced patent attorney, gave a lecture on patent search. He began by explaining the importance of conducting a patent search before filing a patent application. Mr. Roy provided the participants with an overview of the

various databases and search engines available for conducting a patent search and demonstrated how to perform a thorough search. He shared his expertise on the different types of patent searches, such as novelty, prior art, and infringement searches, and provided practical tips for performing each type of search.

Mr. Roy also discussed the legal and technical aspects of patent searching, including the use of keywords, the interpretation of search results, and the analysis of patent documents. He highlighted the importance of identifying the relevant prior art and avoiding patent infringement while drafting a patent application. The session on patent search by Mr. Arghya Roy was highly informative and engaging. The participants gained a comprehensive understanding of the legal and technical requirements for conducting a patent search and were equipped with the necessary knowledge and skills to perform a successful patent search in the future.

Day 2 Session 4:

The participants were given the opportunity to get hands-on experience in conducting a patent search. Mrs. Pooja Maulikar, a Patent Examiner at Nagpur. During the hands-on training session, Mrs. Maulikar provided practical tips and guidance on how to conduct a successful patent search. She demonstrated the use of various techniques, such as keyword searches, classification codes, and citation searches, and provided examples of how to identify relevant prior art and avoid patent infringement while drafting a patent application. The participants were given the opportunity to practice conducting a patent search on their own laptops, under the guidance of Mrs. Maulikar, who was available to answer questions and provide feedback. The hands-on training session on patent search was a valuable learning experience for the participants.

Day 3 :

Day 3 Session 1 :

On the third day of the workshop, Mr. Arghya Roy gave a detailed lecture on patent claims. He began by explaining the role of claims in a patent application and their importance in defining the scope of protection for the invention. He discussed the different types of claims, including independent and dependent claims, and provided examples of how to draft each type of claim. Mr. Roy emphasized the importance of claims being precise and specific, in order to avoid ambiguity and prevent competitors from infringing on the patent.

Mr. Roy also discussed the requirements for drafting patent claims, such as clarity, conciseness, and support in the specification. He stressed the importance of drafting claims in such a way that they cover the invention and its novel aspects, but without being overly broad or generic and how to overcome some of the common issues faced while drafting patent claims, such as

how to handle functional language and how to ensure the claims are not invalidated due to prior art.

Day 3 Session 2:

On the third day of the workshop, Mr. Sujoy Sarkar, Deputy Controller of Patents & Designs, delivered a lecture on pre-grant and post-grant opposition. Mr. Sarkar began by explaining the meaning and purpose of pre-grant and post-grant opposition in the patent system. He emphasized that the opposition procedure is an important safeguard against the grant of invalid patents that could harm competition and innovation. Mr. Sarkar then discussed the requirements and procedures for filing a pre-grant or post-grant opposition, including the grounds for opposition and the timelines involved. He explained that pre-grant opposition can be filed by any person before the grant of a patent, while post-grant opposition can be filed by any person within a certain period after the grant of a patent. Mr. Sarkar also discussed the role of the Patent Office in the opposition process, and the options available to the patent applicant or opponent in case of disagreement with the decision of the Patent Office

Day 3 Session 3 :

In next session Mr. Sujoy Sarkar, Deputy Controller of Patents & Designs, conducted a hands-on training session on filling patent forms which began by explaining the different types of patent application forms and their purposes, and the importance of accurately filling the forms to avoid delays, rejections, or other problems. He then guided the participants through the process of filling various patent application forms, including the provisional and complete specification forms, the request for examination form, and the response to examination report form. Mr. Sarkar also provided useful tips and best practices for filling the forms, such as checking for errors and inconsistencies, using clear and concise language, and providing sufficient information to enable the Patent Office to evaluate the invention.

Day 3 Session 4:

In next session Mr. Sujoy Sarkar discussed the examination process and foreign filing permission. The session focused on the practical aspects of patent examination, including the steps involved in the examination process, the role of the Patent Office and the patent examiner, and the requirements for obtaining foreign filing permission. Mr. Sarkar began by explaining the various stages of the examination process, including the filing of the patent application, the examination request, the examination report, and the response to the examination report. He also discussed the role of the Patent Office and the patent examiner in the examination process, and the criteria used to evaluate patent applications, such as novelty, inventive step, and industrial applicability. Mr. Sarkar also provided an overview of the requirements for obtaining

foreign filing permission, which is necessary when an applicant wishes to file a patent application in a foreign country before obtaining a patent in India.

Day 4 :

Day 4 Session 1:

On the next day of the workshop, Dr. Pankaj Borkar , Deputy Controller of Patents & Designs gave a lecture on patent filing requirements in the first session. The lecture focused on the different requirements that must be fulfilled when filing a patent application in India.

Dr. Borkar explained the various sections of a patent application and the information that must be included in each section. He also discussed the importance of drafting a patent application that meets the legal requirements and is sufficiently detailed to support the claims. Dr. Borkar explained the various requirements for filing a patent application, including the need to provide a clear and concise description of the invention, including the technical field, background, and summary of the invention.

Day 4 Session no 2:

In the next session of the workshop, Dr. Pankaj Borkar discussed the international patent filing process. The lecture focused on the different requirements and procedures that must be followed when filing a patent application in other countries. Dr. Borkar explained the different options available for international patent filing, including the Patent Cooperation Treaty (PCT) and the Paris Convention. Dr. Borkar highlighted the benefits of international patent filing, including the ability to obtain patent protection in multiple countries and the increased marketability of the invention.

He explained the different requirements for filing a PCT application, including the need to provide a detailed description of the invention, the claims, and any drawings or diagrams. He also discussed the importance of selecting appropriate international search authorities and the factors that should be considered when choosing a patent attorney or agent to assist with the filing process.

Day 4 Session 3 :

In the next session of the workshop, Mr. Swapnil Gawande gave a lecture on the commercialization of patents. The lecture focused on the different strategies and techniques that can be used to monetize patents and turn them into successful businesses. Mr. Gawande discussed the importance of conducting market research and identifying potential licensing opportunities for the invention. He explained the different types of licensing agreements and the factors that should be considered when negotiating licensing terms with potential partners.

Mr. Gawande also discussed the importance of patent valuation and the different methods that can be used to assess the value of a patent. He explained how patent valuation can be used to attract investors and secure funding for the commercialization process. The lecture also covered the different financing options available to inventors and entrepreneurs, including venture capital.

Day 4 Session 4:

In the next session of the workshop, Mr. Swapnil Gawande delivered a lecture on the terms, renewal, and working of patents, as well as patent revocation and restoration. The lecture focused on the legal aspects of patent protection, including the duration of patent protection and the requirements for renewing patents.

Mr. Gawande explained the different types of patent working requirements and the consequences of failing to meet these requirements. The lecture also covered the topic of patent revocation and restoration, including the grounds for revoking a patent and the process for restoring a revoked patent. Mr. Gawande discussed the importance of maintaining accurate records of patent ownership and the potential consequences of infringing on the patent rights of others. He also explained the role of patent attorneys and agents in the patent application process and the importance of engaging qualified professionals to ensure that patent applications meet the legal requirements.

Day 5 :

Day 5 Session 1 :

On the final day of the workshop, Dr Ragini Khubalkar, Assistant Professor at MNLU, Nagpur, delivered a lecture on copyright and plagiarism. The session aimed to provide the participants with an overview of the various aspects of copyright law, including the types of works protected by copyright, the duration of protection, and the rights of copyright owners. Dr Khubalkar also discussed the concept of plagiarism and its impact on intellectual property rights. During the session, Dr Khubalkar emphasized the importance of respecting the intellectual property rights of others and avoiding plagiarism. She explained the difference between copyright infringement and plagiarism and highlighted the consequences of each. Dr Khubalkar also discussed the various tools available to check for plagiarism, including software applications, and demonstrated how to use them effectively. The lecture concluded with a question-and-answer session, where participants were given the opportunity to clarify any doubts.

Day 5 Session 2 :

On the final day of the workshop, Dr Payal Thaorey, Head of PGTD of Law at RTMNU, gave a lecture on infringement of patents. Patent infringement occurs when a person or entity uses,

makes, sells, or imports a patented invention without the permission of the patent holder. Dr Thaorey discussed various types of patent infringement, including literal infringement, where a product or process is identical or substantially similar to the patented invention; contributory infringement, where a party knowingly provides a component or product that is essential to the invention and intends for it to be used to infringe the patent.

She also highlighted the importance of enforcing patent rights and the legal remedies available to patent holders in case of infringement, such as damages, injunctive relief and she emphasized the need for patent holders to take proactive steps to prevent infringement.

Valedictory Session :

During the valedictory session, Dr. Prashant Kadu, the Dean of the Faculty of Interdisciplinary Studies, RTMNU, Nagpur, graced the occasion as the chief guest, and participants were awarded certificate.

He addressed the students and emphasised the importance of taking technology to rural areas. He applauded the efforts of the university in conducting such a workshop and urged the students to continue to learn and grow in the field of Intellectual Property Rights.

The patron of the workshop was Dr Subhash Chaudhari, Vice Chancellor, RTMNU, while the Co-Patrons were Dr Sanjay Dudhe, Pro VC, RTMNU, and Dr Raju Hiwase, Registrar, RTMNU. The Convenor of the workshop was Dr Payal Thaorey, Head and Assistant Professor, PGTD Law, RTMNU, and Dr Smita Acharya, Director IQAC, and Professor of Dept of Physics, RTMNU was the co-convenor. The organising team included Dr Vijayata Uikey and Dr Girish Kulkarni and the faculty coordinators were Mr Abid Khan and Mr Sujay Kalbande.. The student coordinators were Mr Mohammad Tahauddin, Mr Prabuddha Damle, Mr Abhishek Mandape, and Mr Narendra Lalwani.

Dr. Payal Thaorey, the Head of PGTD Law at RTMNU, played an instrumental role in the successful organization of the workshop as its convenor. Under her leadership, the workshop achieved its goal of sensitizing undergraduate and postgraduate students, research scholars, and faculties. Her meticulous planning and execution were instrumental in making the workshop a success.

GLIMPSES OF IPR WORKSHOP

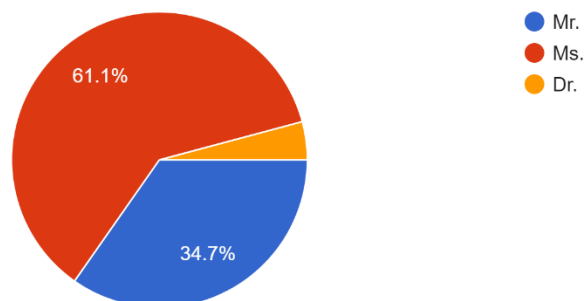




WORKSHOP FEEDBACK

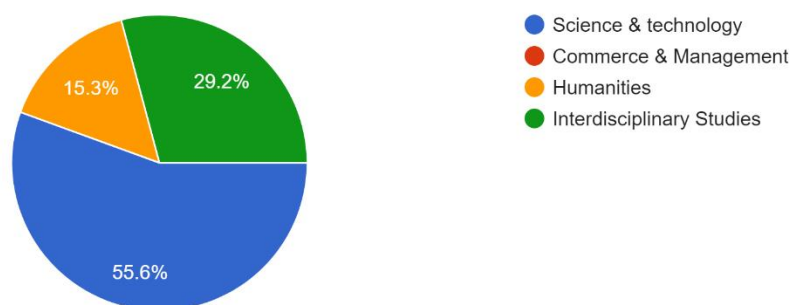
Salutation

72 responses



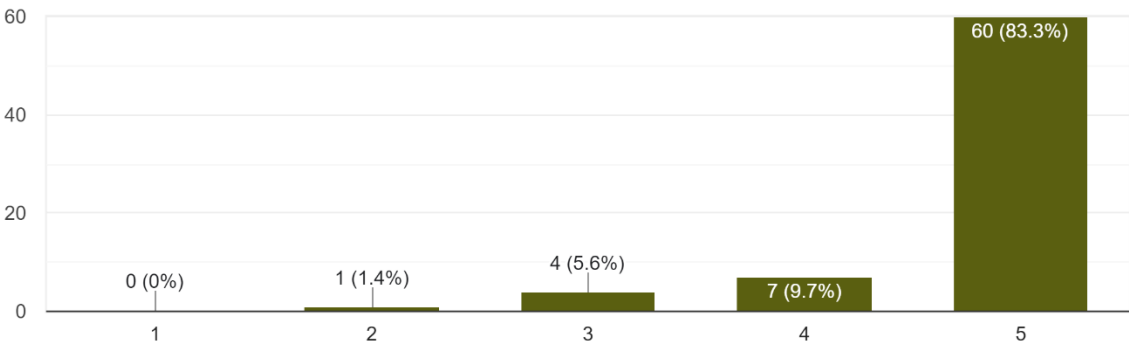
Faculty in which you belong?

72 responses



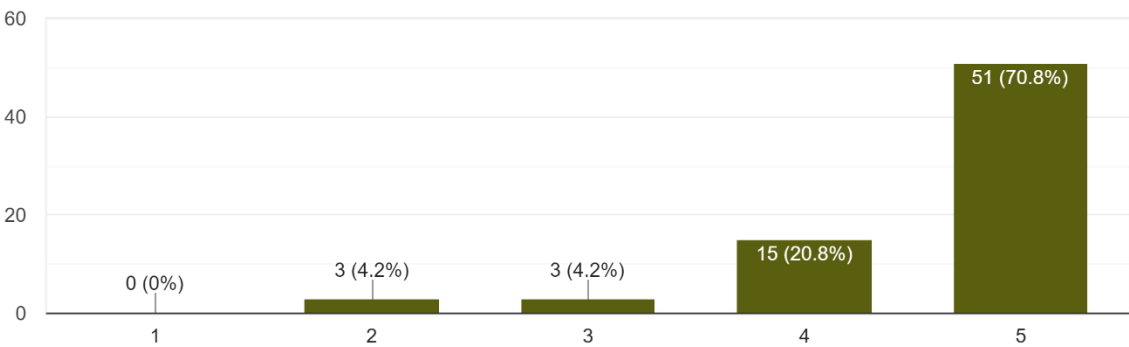
How satisfied were you with the Workshop?

72 responses



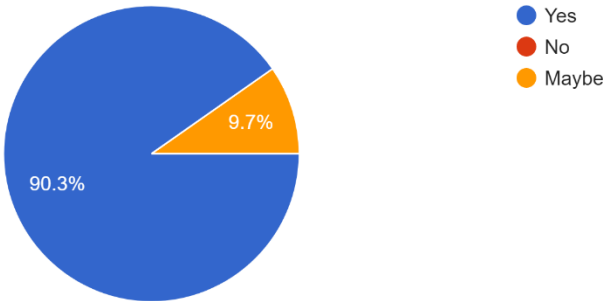
How relevant and helpful do you think it was for your Research/Job?

72 responses



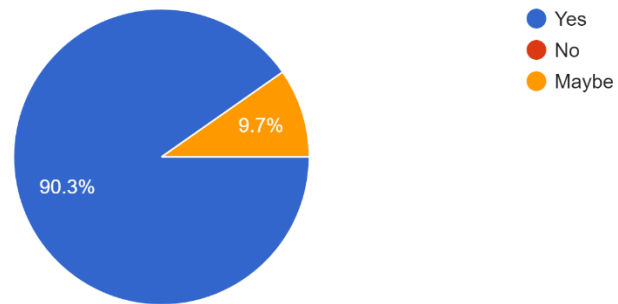
Did this workshop provide you with the tools or resources necessary to successfully file for a patent?

72 responses



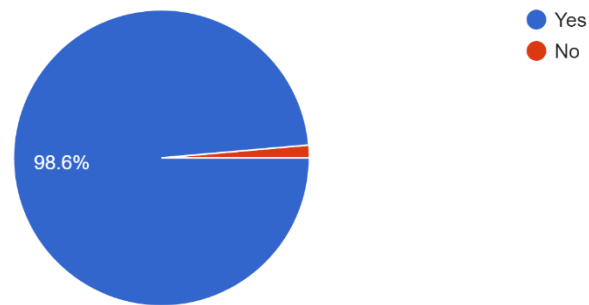
Did this workshop provide you with a better understanding of how to write a patent specification?

72 responses



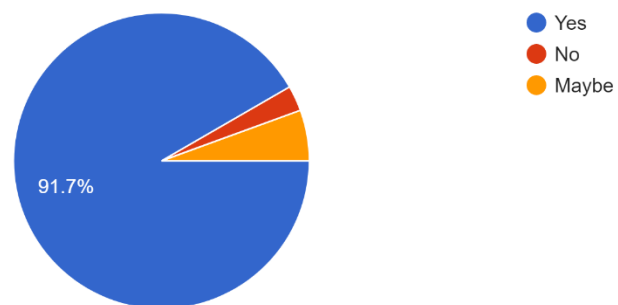
Did you submit the assessment forms for all the sessions?

72 responses



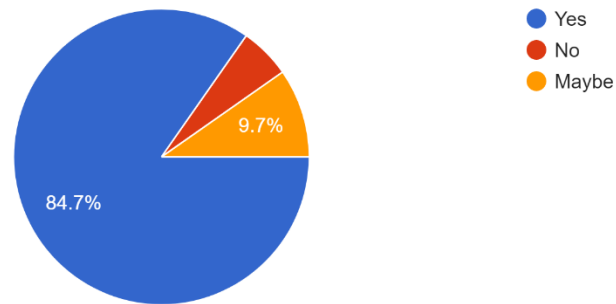
Did this workshop provide you with a better understanding of how to draft a patent application?

72 responses



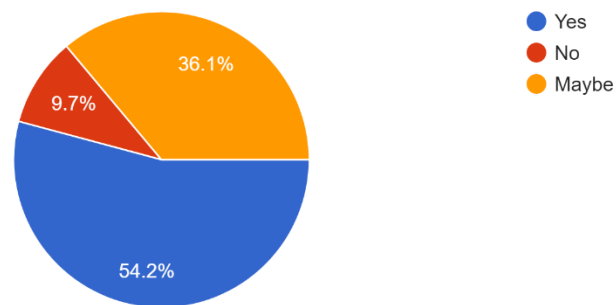
How confident do you feel in your ability to conduct a patent search after attending this workshop?

72 responses



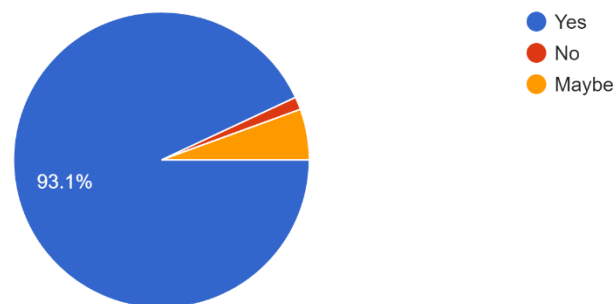
Was there any area of the patent claim drafting process that you found particularly challenging prior to attending the workshop? If so, did the workshop help address those challenges?

72 responses



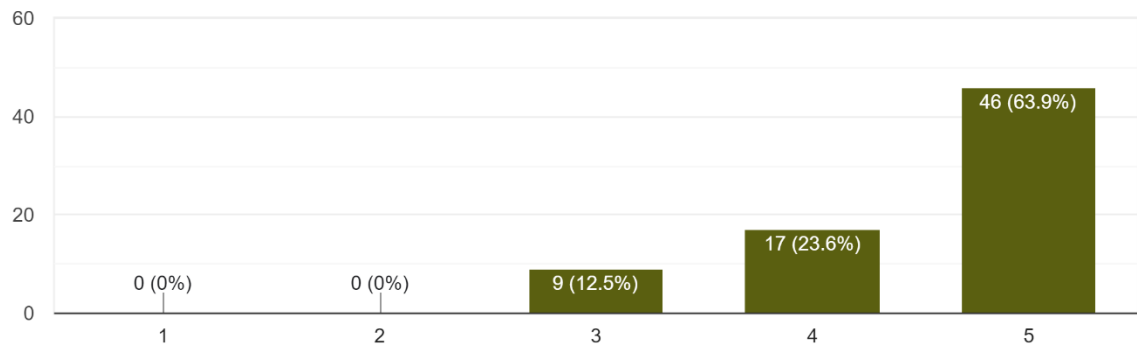
Did this workshop provide you with a better understanding of how to commercialize a patent?

72 responses

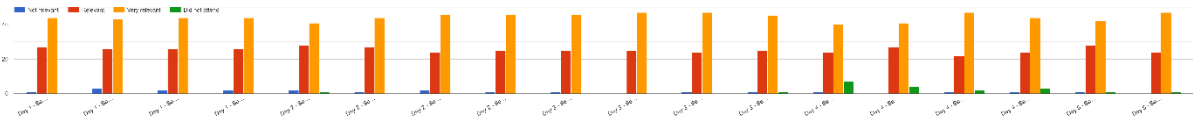


How confident do you feel in your ability to navigate the patent application process after attending this workshop?

72 responses

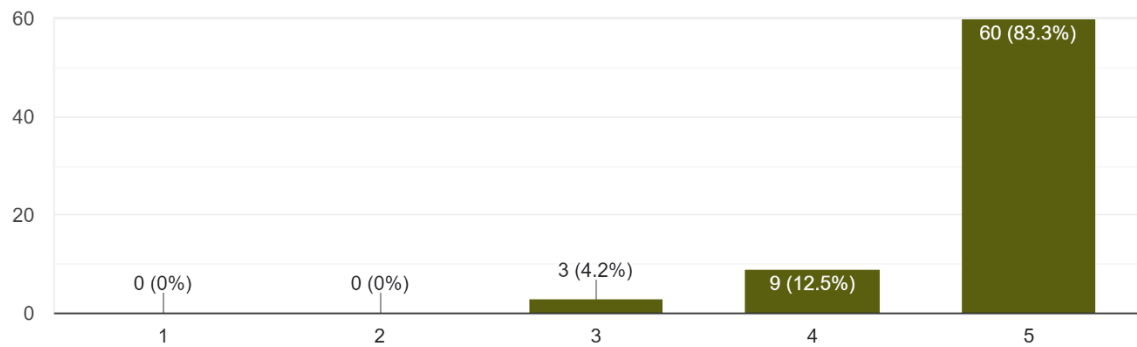


Which sessions did you find most relevant?

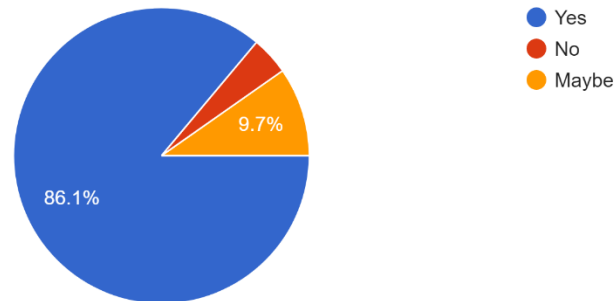


Rating for the resource persons for the workshop

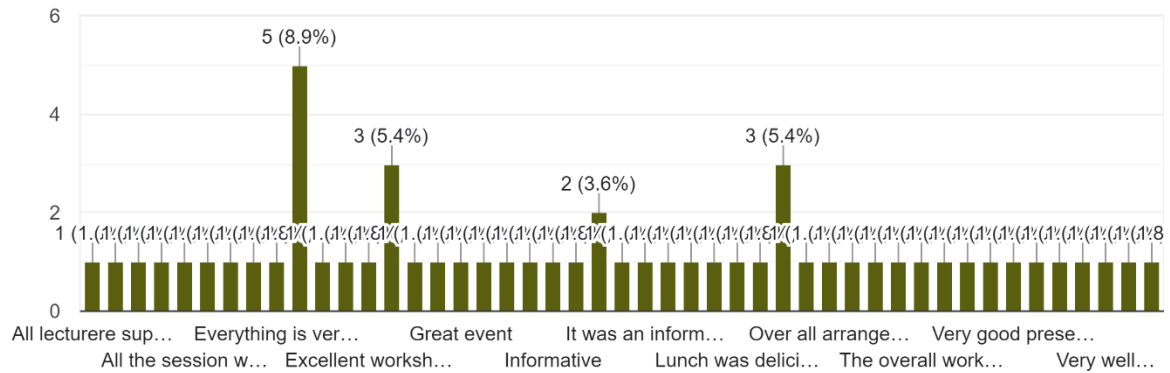
72 responses



72 responses



56 responses



What were your key take aways from this event?	Any overall feedback for the event?
Working knowledge	Great event
Ipr isa vast concept	Great endeavor hoping for more such initiatives
All event are helpful	Excellent
.	Very insightful
This work shop help me to understand the process of patent and copyright. And I earn 2 credit for the same. Thank you	Excellent
Great information	Its was wonderful
	Excellent
Informative session on patent, in future I will try to files patent	I get all information regarding IPR
Developing search Strategies for patents	Insightful
Basic concepts, searching, drafting of patent is technical and has to be done carefully. also importance of IPs was clarified.	Excellent workshop.
Ability to file patent by myself	Lunch was delicious
Knowledge about patent filing	All sessions are excellent. It will help us throughout our research work.
	Since most of us are working professionals instead of having the programe for 5 full days if the days could be increased and the lectures could be of 2hours in evening it would be very helpful for many of us
Patent claim and drafting	Workshop was very informative and knowledgeable.
Patent Drafting	Overall it was good workshop
	Good
Useful	Good
I already enrolled in swayam portal for courses however this enhance more than that and I felt RTMNU law department of RTMNU doing can teach me better than even IIT because i can connect with our department better.	All the session were very informative and definitely help me in future. In addition food , hall is fantastic.
Knowledge of patent	Best
	Workshop was so helpful.
	Everything is very good in this course. Food as well as all the lectures
Path for filling Patent	This was an excellent workshop i have ever attended
Knowledge about patent	It was very helpful session in our research work. and food is very delicious and last but not the least i am very thankful to be part of IPR family..

What were your key take aways from this event?	Any overall feedback for the event?
	Very good presentation.
-	No suggestions
No comments	No suggestions
No comments	No suggestions
Excellent	Excellent and Informative
Good Tee	Good
Excellent event with resourceful spoke person.	Excellent
	All lecture support for help mind food and food is also very testy.
Hand on training at patent search online	Over all arrangements are very satisfactory.
New knowledge	No
All resource persons are well in their way , arrangements are well done and also food is very good .	Very good
Patent filing, patent claim, industrial design	Every session was very insightful
Learned so many things in just 5 days	I now feel much more confident in filing my patent application. Excellent workshop
Learning of IPR and communication skills	Best event
Drafting knowledge & commercialization of patent. It the responsibility of patentee to value their Patents	Very well Organized
Basics about patent, filing, drafting , etc. was taught in depth.	Overall great event.
	Excellent workshop
Learnt about patent process	Informative session .
Like the food and all the information given by all the speakers	I am very satisfied with the workshop
IPR is important for protection of inventions of inventors and knowledge of IPR is important for researchers working on their innovative ideas	It was an informative event & will help surely in future
very much helpful to understand Over all concept of petent	Very informative..
Everything is good	The overall workshop is very informative and wonderful.
All are good.	All sessions are very informative and knowledgeable.In seminar all experts shares material are very helpful for our Research.
All Session Lectures were excellet, informative, knowlegeable	One week National Seminar on IPR was really nice
IPR and patent drafting learning	Good workshop program
Commercial aspect pre grant and post grant, infringement	It is informative event

What were your key take aways from this event?	Any overall feedback for the event?
Knowelege of IPR is satisfaction. One will get a way to earn from directions which has given by lecturers as patent agent etc..	All lectures are excellent. It is informative specially for research scholars also
Commercial aspect ,pre grant and post grant infringement	Time should be maintained should be maintained by the faculty practical experience for drafting and claims should be included
It was good, useful	It was good
Understood IPR	Excellent
Speakers were from diverse arenas	Informative
Deep knowledge of IPR	
Very informative workshop	Very very informative
Training sessions were amazing	Insightful

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