A Report on

Guest lecture On

Guidelines for patenting

28.05.2022



Submitted by Ms Gowthami G, Assistant Professor, Department of CST.

Resource Person details:

Resource Person: **Dr J S Adeline Johnsana**,

Designation: Associate professor

Organization: Sri Indu College Engineering & Technology

Participants: II year CST

Attendance: 35

Venue: **Seminar Hall – C**, MITS, AP

Mode: Online

Department of Computer Science and Technology, has organized Webinar on "Guidelines for patenting" on 28-05-2022 (Saturday), 10:00 am.

Objective:

The aim of this Webinar is that students has to know about titled "Guidelines for Patenting"



The Programme started at 10:00 am by Ms Gowthami G ,Assistant Professor with a grand welcome to the Resource Person, HOD, Faculty members and participants.

CST Department faculty, **Ms Gowthami G,** Assistant Professor, Department of CST, MITS, Madanapalle conveyed his sincere thanks to Resource person, Management, Principal, Vice Principals, Deans, all the HODs, Faculty members for giving this opportunity for conducting Online guest lecture. Then he invited HOD, Department of CST to address the gathering.

Dr. M. Sreedevi, HOD, Department of CST heartily invited Resource person for Guest lecture. She discussed few things about patenting like A patent is Patents are territorial rights. In general, the exclusive rights are only applicable in the country or region in which a patent has been filed and granted, in accordance with the law of that country or region.

Ms.G Gowthami , Assistant professor, Department of CST read the profile of Resource person Dr J S Adeline Johnsana, Assosciate Professor , Sri Indu college of Engineering & Technology

The Resource person (Dr J S Adeline Johnsana)she has started the session by extending his heartily thanks to the participants organizing members, HOD, Principal and Management of MITS, Madanapalle for giving him opportunity to share his knowledge and experience





The resource Person delivered Webinar on the following topics:

- 1. **Novelty**: Your invention must be new and original. It should not have been publicly disclosed or patented before.
- 2. **Non-obviousness**: Your invention should not be obvious to someone skilled in the relevant field. It should involve an inventive step that is not merely an obvious improvement over existing technology.
- 3. **Usefulness**: Your invention should have a practical application. It should be capable of being used or implemented in some way.
- 4. **Subject Matter Eligibility**: Ensure your invention is eligible for patent protection. Not all inventions can be patented. Laws and regulations governing patent eligibility vary by country, but typically, abstract ideas, laws of nature, natural phenomena, and physical phenomena are not eligible for patents.
- 5. **Thorough Research**: Conduct a thorough search to ensure your invention is truly novel and not already patented or publicly disclosed. This includes searching patent databases, scientific literature, and other relevant sources.

- 6. **Document Everything**: Keep detailed records of the invention process, including sketches, prototypes, experiments, and any other relevant documentation. This can be crucial in establishing the novelty and non-obviousness of your invention.
- 7. **Consult a Patent Attorney**: While it's possible to file a patent application without legal assistance, consulting a patent attorney or agent can be highly beneficial. They can help navigate the complex legal requirements, draft the patent application, and provide advice on patent strategy.
- 8. **File a Provisional or Non-Provisional Patent Application**: Depending on your circumstances and budget, you may choose to file a provisional or non-provisional patent application. A provisional application provides temporary protection and establishes an earlier filing date, while a non-provisional application is examined by the patent office and, if granted, provides full patent protection.



Queries and Feedback session:

- Students asked queries on patenting
- Students given feedback on the webinar and said they felt happy for involving in this type of session as they got clear picture about Patenting

Take away from session:

- Students understood how to make Patenting
- Students know the resume and online presence helps for patenting

The session ended by **Dr. M. Sreedevi, Professor, Head of the Department, MITS,** thanking the resource person, faculty members and students and expressed her gratitude to the Management and Principal for giving permission and financial support to organize this programme.

Vote of Thanks: The session was concluded at 11:55 am followed by a vote of thanks, given by **Ms Gowthami G**, Assistant Professor, Department of CST, MITS, Madanapalle.