IPR - Cell



A REPORT ON

Free online National Workshop on IPR – Patents and Designs Process

Date: 02.12.2021 | Time: 11.30 am

Venue: Seminar Hall

A report on Free online National Workshop on IPR – Patents and Designs Process

Background

Islamiah College (Autonomous), Vaniyambadi has set up an IPR Cell that has taken the task of creating awareness about Intellectual Property Rights amongst faculty and students of the College.

. India has become a member of the global patent regime but awareness and expertise on the subject of Intellectual property Rights (IPR) in the academic institutions is still inadequate. To apply for registration of IP, the faculties and students are required to observe confidentiality in relation to such information.

Protection of intellectual property rights is vital to the development of a country. Companies and individuals from academic and research communities spend years and a fortune to develop a product or service that is creative or innovative. All this effort can come to naught if the owners of intellectual property are unable to ensure its protection.

For a long time, the level of IPR protection was very low in India. Copying, plagiarism, piracy and other IPR violations were rampant, causing huge losses to IPR owners. With India's political, social and economic evolution, protection of IPR is vital to ensure intellectual, cultural and economic growth.

With this backdrop, IPR cell of our College organized National Level Free Online Workshop in association with Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM), Ministry of Commerce and Industry, Govt. of India, Nagpur, Maharashtra on IPR – Patents and Designs process to create awareness on IPR and its significance to research supervisors, research scholars and postgraduate students across the nation on 2nd December 2021 at 11.30 am in Seminar Hall.

Objectives

- 1. To motivate the researchers about the benefits of Intellectual property among all sections of society.
- 2. To make participants familiar with the Intellectual Property Rights
- 3. To provide hands on experience of Patent Filing Activity
- 4. To understand the procedures to convert the research outcome into patents

Programme

This workshop was organized in blended mode. Participants from host institution attended the workshop on physical mode where as participants from other institutions attended online in Webex

https://rgniipm.webex.com/rgniipm/j.php?MTID=m2c9fdfd2c03a981ef609edaf57fe0787 Meeting number (access code): 2516 757 3421 | Meeting password: t3mGF43pDVz



The programme commenced with prayer.

Mr. Waheed (I Year M.Sc student) recited few versus from the holy Quran, followed by Thamilthai Vazhthu.



Dr. H. Abdul Jaffar Ali,
Coordinator, IPR - Cell,
Asst. Prof. and Head,
Dept. of Biotechnology
welcomed the august
gathering.



Dr. T. Mohamed Ilyas,
Principal delivered a
presidential address. In his
speech, he emphasized the
importance of converting
the research outcomes into
patens to protect the
intellectuals.

Raja Mohamed Dr. Kamil, Vice Principal and IQAC coordinator, in his felicitation address, he motivated emerging researchers and stated that very much networking is necessary in order to facilitate promoting of process



Intellectual Property and this has to be ensured by organizations like RGNIIPM and other National and State IPR offices.



Dr. S. U. Mohmmed Riyas, Asst. Prof. of
Biotechnology
introduced the Chief
Guest to the audience.

Guest Speaker Dr. Bharat N Suryavanshi, Assistant Controller of Patents and Designs, Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM) delivered an illuminating presentation on "IPR – Patents and Designs process, wherein the participants were made aware of role of RGNIIPM, Ministry of Commerce and Industry, Govt. of India and its activities. Subsequently he explained about IPR, its significance, most common mistakes by Inventors, inventive step, the process of filing the Patent application, patent grant procedure and role of IPRs/ patent system. In case any participant or the university needed help in the field of IPR, Dr Suryawanshi said he would provide every possible support.





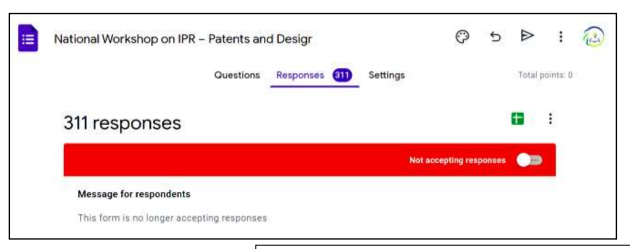


The discussion session has more interactions from the participants and this workshop kindle the younger minds of the university.

In conclusion, a formal vote of thanks was proposed by **Dr. ML. Mohammed Kaleem Arshan, Assistant Professor of Biotechnology**. Finally the programme was ended with National Anthem.



In this programme, a total of 311 participants of various capacities such as scientist, faculty members, PhD research scholars, MPhil scholars, PG and UG students across the nation.



Category of participants:

Faculty members -112

MPhil Scholars -39

PhD scholars -46

Post graduate students -77

Librarian -01

Scientist -01

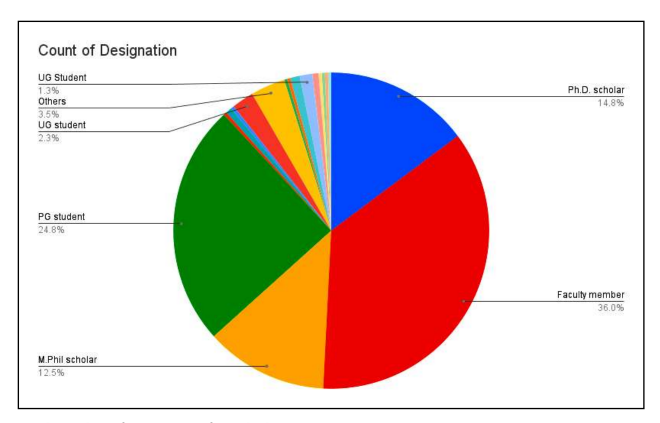
Undergraduate students -38

Total number of institutions from Tamilnadu	- 53
Total number of institutions from other states	- 11

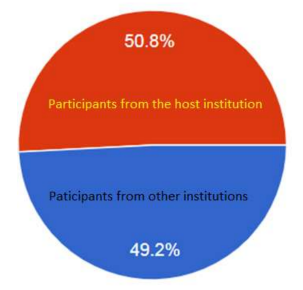
Total Number of states: 6

- 1. Jharkhand
- 2. Karnataka
- 3. Maharastra
- 4. Odisha
- 5. Telangana
- 6. Uttarpradesh

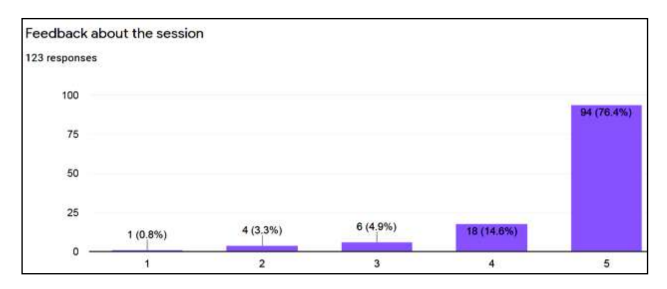
rage **6** of **8**



Total Number of participants from the host institution -152Total Number of participants from other institutions -159









Coordinator - IPR Cell

Principal