





Physics Department

How to Protect Your Idea by IPR?



Brief Report on Guest Lecture: How to Protect Your Idea by IPR?

On December 17, 2019, the Physics Department of SSESA's Science College, Nagpur, organized an insightful online guest lecture on the topic "How to Protect Your Idea by IPR?" The lecture was delivered by Mrs. Shahin Kamar Ali Sayyad, Assistant Professor, Department of Physics, SSESA's Science College, Nagpur, who also coordinated the event.

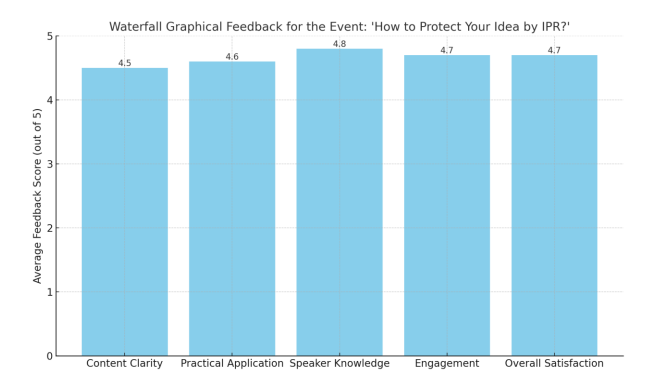
The session was attended by **38 students**, who gained valuable knowledge about the fundamentals of Intellectual Property Rights (IPR) and the methods of protecting their innovative ideas and creations. Mrs. Sayyad emphasized the importance of safeguarding intellectual property in both academic and professional domains, outlining various forms of IPR such as patents, copyrights, trademarks, and designs.

The lecture was well-received, and the participants appreciated the practical insights shared, particularly the process of idea protection in the context of IPR filings.

Action Taken:

- 1. **Feedback Collection:** Feedback was gathered from the attendees to assess the effectiveness of the lecture and suggestions for future sessions.
- 2. **Follow-Up:** Students were encouraged to submit their innovative ideas for further IPR guidance and support.
- 3. Documentation: Lecture materials were shared with students for future reference.





Sign Sa no Name Kolan 1 Rashika Rishikesh Kelarkan Chyl Khush" S. Reyput 2) (Tanija) Taniya Mahandon . Luxay Antasia Sartase. 3) 4) a bad s 57 pratilisha Runttelce faste 2b-3m Tharma 6] Bhavna Dehaziya D Hosite schare Amsahare Sting 3) Selina Shendle 9) Madhuri Bawankar mathind app 10) Shizish . R. Graude 11) Toupti Hatwan Dunte 12) siddhesh Nemad anos of Red 13) Rudrayani Hargude 141 dujati Neware anni 15) Diryani Daware Diugunie (6) Varsh Charde -trucky 17) Aakash pawar Makary (8) Taskan Deshymile Dor. 19) Deepa Grangbotz Souly. 20/ Jagsubi Bairagi Sail Taque Pech 22) Pseachi Nandanwar. 21) Guerri . D. Bhalcare SIR 22) Priyanka Kulsange A. 23) Twinkle Madavi. Herned and 24) Vidya Manmode PEMangel 25) Marshada Badne. 26) shruti Mehrx H. Cecla 27) Divy q worther Davather 8) Anis ha tivari aniste

29) Sayon Khandare S.U. Khandare 30) shital Ranghari s. Ranghari 31) Sunket Matteriat -32) Agush Bandharte Ayul 37) Kranti_surya warke Kin 34) Yash hattewas yearly 35) Product ambedard P 36) Sahil monde solu 37) Ribik Rout (Part 38) Ayush Barsagada. Paul Madhurni Banconhan

Depended.

Dr A A Halder Coordinator, IQAC Science College, Congress Nagar, Nagpur

Nohore

Prof. M. P. Dhore Principal Science College, Congress Nagar, Nagpur

