

Shri Shivaji Education Society Amravati's

Science College, Nagpur

Hands-On Training Session Report

"How to File Copyright in India"

Organized by the **Department of Chemistry and Shivaji Science Innovation and Incubation Centre** of Shivaji Science College, Nagpur

Date: October 31, 2023

Executive Summary:

The Department of Chemistry and Shivaji Science Innovation and Incubation Centre at Shivaji Science College, Nagpur, organized a comprehensive Hands-On Training Session on "How to File Copyright in India" on October 31, 2023. The primary objective of this session was to educate Postgraduate (PG) and Undergraduate (UG) students from various academic streams about the intricacies of copyright filing in India. Dr. Sarang Dhote, the in-charge of Shivaji Science Innovation and Incubation Centre, led the session and provided invaluable insights to the participants.

Introduction:

The importance of intellectual property rights, particularly copyright, has been growing steadily in India. With this in mind, the Department of Chemistry and the Shivaji Science Innovation and Incubation Centre at Shivaji Science College collaborated to organize a Hands-On Training Session focusing on the process of filing copyright in India.

Session Highlights:

The training session comprised the following key highlights:

- Introduction to Copyright: Dr. Sarang Dhote initiated the session by providing an indepth introduction to copyright and its significance in the protection of creative works. He explained the various forms of creative works that can be copyrighted, including literary, artistic, musical, and software-related content.
- Copyright Registration Procedure: Dr. Dhote guided the participants through the stepby-step process of registering a copyright in India. This included explaining the application forms, fees, and supporting documentation required for copyright registration.
- Copyright Infringement: The session also covered the aspects of copyright infringement, outlining the legal consequences of copyright violation in India. Dr. Dhote emphasized the importance of copyright registration in protecting one's intellectual property rights.
- Practical Demonstration: The training session included a practical demonstration where participants had the opportunity to fill out a sample copyright application form. Dr. Dhote and his team provided one-on-one guidance to ensure a clear understanding of the registration process.

Q&A Session:

Towards the end of the training, a question and answer session was held to address any queries or concerns from the participants. Dr. Dhote clarified doubts and provided additional insights into copyright-related matters.

Audience Feedback:

The Hands-On Training Session received overwhelmingly positive feedback from the participants. Students from various academic backgrounds expressed their appreciation for the clarity and depth of the information presented. They found the practical demonstration especially helpful in demystifying the copyright registration process.

Conclusion:

The Hands-On Training Session on "How to File Copyright in India" organized by the Department of Chemistry and Shivaji Science Innovation and Incubation Centre of Shivaji Science College, Nagpur, on October 31, 2023, was a resounding success. Dr. Sarang Dhote and his team provided valuable insights to PG and UG students from diverse streams, equipping them with a better understanding of copyright and its registration process in India. The session was not only educational but also a step towards fostering creativity and innovation within the college community.

This training session serves as a commendable example of how educational institutions can contribute to the empowerment of students by providing practical knowledge in fields beyond the standard curriculum. Such initiatives encourage a culture of innovation and respect for intellectual property rights.

Acknowledgements:

The success of this workshop can be attributed to the guidance and unflich support provided by Dr. R. U. Khope, who played a pivotal role in organizing and structuring the event.



Shri Shivaji Education Society Amravati's Science College

Chemistry Department & Shivaji Science Innovation and Incubation Center

| Date - 31 | | file Cor | | Sign with Date |
|--------------------|----------------------|--------------|------------|----------------------|
| Sr. No. | Name of Student | Class | Department | a wald |
| リ | Sakshi Mohite | M.Sc IInd yr | chemistry | 31/10/23 |
| 2) | Sana Khan | M.Sc IInd y, | Chemirly | - Same L |
| 3) | Avanh Pusdeka | B.SC II y | chenustry | Quanin 31/10/23 |
| 47 | Greishma Ghaturle | B.SCT y | chemistry | |
| 5 | | B.SC Istean | | 3111023 |
| 6) | Unnati Kadu | B.Sc 2 gea | chemis- | 0x00/110/23 |
| 7) | Isha Jogani | B.Sc 2 ngear | chemistry | 31/10/23 |
| 84 | Saloni Paidlewor | Bisc 2ndyr | chemistry | 311 |
| 9> | Tanvi Deshmukh | B.Sc. 2ndyr | 17. | Janni 81/10/23 |
| 107 | Anushka Changole | B. Sc. 2ngyr | Chemistry | Achangel 31/10/23 |
| $\parallel\rangle$ | Mohak Solanki | Bsc Iyear | chemestry | (Janki) 31/10/23. |
| 12) | Madhura Rajput | BSC Fyr | chemisty | ANR 31 10/23 |
| 13> | Bhumika Shriwas | BSC TYM. | chempstury | 24 |
| 145 | Jiya yadar | BSC IYOr | Chemister | |
| 15) | Vorun Motwoni | BSCITTICar | (tenistry | Janual |
| 164 | sejal Bulkunde | M.Sc Il Year | Chemistry | Jefal. |
| 17> | Khushi Anmadaa | Bsc I yn. | chemistry | famme |

| | 1 | Chemistry Department & 9 10/2023 How | to file (| Contain | |
|---|------|---|---|---|-------------------------|
| | 1 | Name of Student | Class | Department | Sign with Date |
| | 8. | Abhilasha Mahan | t Rsc - I yea | r Chanistry | 1 Accordent 0/23 |
| 1 | 19. | Shatarshi Kamb | BSC- 1 Ctyr | e Chemista | Quatarde 21/10/2 |
| - | 20. | Yash Giri | Bsc - 1st yr | chemistry | 31/10/23 |
| | 21. | Mansi Binekou | I V | | Binerey BI 1012 |
| | 22. | Bhawanjati Rinayata | | | |
| | 23. | Sur bhi Dahat | BSC- Joy | Chemistry | Sectal 31/10/23 |
| | 24. | Shiwani Khorgdde | BSC J 5tycor | chemistry | Sy kingade 31/10/23 |
| | 25. | Ankita Tumsare | | and a long of the second se | A turnsored 3 1/10/25 |
| | 26. | Tonnu Fulzeli | BSG 1st year | chemistory | Jaure 31 /10/23 |
| | 27. | Saniya Nundanw | ue esciety | chemisby (| Dominan durina 31/10/2 |
| | 28. | Nanista verma | BSC Ist Yem | chemistry | Querra- 31/10/23 |
| | 29 | Twinkle Wauhekou | and the second se | the second se | |
| | 30. | Rohanshi Ramteke | B.Sc IIndyr | Chemistry | R. Ranteke 31/110/23 |
| | 31 | Kashish chauhan | B.SC JSt Year | Che miltory | Eluci)en 31/10/2 |
| | 32. | Druti Gravhade | BSC. 1st year | chenistry | Duti 32/20/23 |
| | 83. | Keunali Khatat | BEC 2th year | chemister | Khaport 31/10/03 |
| | 34. | Pisha Bhelwa | BSC 1 ⁵⁴ Year | Electronics | that was 31/10/23 |
| | (35) | Khushi somkuwaz | DCrodro | Chamida | Burni 31/10/ |