



Shri Shivaji Education Society Amravati's
SHRI SHIVAJI SCIENCE AND ARTS COLLEGE,
CHIKHLI, Dist. Buldana- 443201.
NAAC Reaccredited with 'B⁺⁺' Grade (CGPA 3.00)

ISO: 9001-2015

State Level Workshop

ON

"IPR IN COLLABORATION WITH MSFDA-PUNE"

Sponsored by

PM-USHA Grant Component 3.0
(Strengthen College)

On Dated,

20th December 2025

Organized By

Internal Quality Assurance Cell (IQAC)

ACTION TAKEN REPORT

1. Title of the Event/Activity: State Level Workshop on “IPR in Collaboration with MSFDA-Pune”

2. Date of the Event/Activity: 20th December, 2025

3. Objective/Purpose:

The purpose of a **State-Level Workshop on Intellectual Property Rights (IPR)** is to translate national policies into local action. State-level workshops focus on the unique industrial, academic, and cultural landscape of a specific region.

1. Awareness and "Culture Building"

- **Demystifying Legal Concepts:** To simplify complex legal terms (Patents, Trademarks, Copyrights, and Designs) for non-legal audiences like engineers, artists, and farmers.
- **Shifting Mindsets:** To encourage a shift from a "copy-paste" or "Jugaad" culture to a "Creative and Innovative" culture where original ideas are recognized as assets.
- **Promoting Ethics:** To educate the public on the negative impacts of piracy and counterfeiting on the state's economy.

2. Protecting Regional Heritage (GIs)

A unique purpose of state-level workshops is often the focus on **Geographical Indications (GI)**.

- **Identifying Local Assets:** To help local communities identify unique agricultural products or handicrafts (e.g., specific regional silks, fruits, or crafts) that qualify for GI protection.
- **Economic Safeguarding:** To ensure that the state's traditional knowledge and heritage are not exploited or commercialized by unauthorized entities outside the region.

3. Boosting Regional Economic Competitiveness

- **Supporting MSMEs:** Small and medium enterprises often lack the budget for legal counsel. Workshops aim to show them how to protect their brand and technology to compete in global markets.
- **Improving Innovation Rankings:** States often compete in innovation indices (e.g., NITI Aayog's India Innovation Index). Increasing the number of IP filings directly improves a state's standing and attracts foreign investment.

- **Financial Guidance:** To inform local entrepreneurs about state-specific subsidies and central government schemes that reimburses IP filing costs.

4. Capacity Building for Stakeholders

- **For Academia:** To train professors and students on how to convert "Research Papers" into "Patents" and navigate the university's IP policy.
- **For Startups:** To provide a roadmap for "IP Audit"—helping startups identify what they own (code, brand name, secret sauce) and how to lock it down before seeking funding.
- **For Law Enforcement:** To sensitize local police and judicial officers on how to handle IPR infringement cases and enforces IP rights effectively at the grassroots level.

5. Procedural and Technical Training

- **Search and Filing:** To provide hands-on training on how to use free patent databases (like Google Patents or InPASS) to conduct a "Prior Art Search" before wasting money on an unoriginal idea.
- **Commercialization:** To teach creators how to move beyond protection and actually **make money** through licensing, franchising, or technology transfer.

6. Strengthening the Ecosystem

- **Connecting Experts:** To create a networking platform where inventors can meet patent attorneys and government officials from the State Council of Science and Technology.
- **Utilizing IP Facilitation Centers (IPFCs):** To promote the services of local IP cells and facilitation centers that offer low-cost assistance to the public.

4. Organizing Department/Committee: The Workshop was organized by Internal Quality Assurance Cell (IQAC). The organizing Committee and Organizing Secretary are as follows:

The Organizing Committee

1) Dr. P. R. Padole, Principal & Convener 2) Dr. V. U. Pochhi, IQAC-Coordinator 3) Dr. S. I. Jukkalkar, PM-USHA-Coordinator & Organizing Secretary 4) Dr. A. B. Kadam, RAC Coordinator 5) Dr. G. M. Dongre, Research Guide in Chemistry 6) Dr. G. G. Malte, Research Guide in Marathi 7) Dr. V. M. Hemke, Research Guide in Zoology 8) Dr. S. M. Kalakhe, Research Guide in Economics 9) Dr. M. E. Jadhav, Research Guide in Computer Science 10) Dr. R. B. Gade, Member of Research and & Innovation

Organizing Secretary

1) Dr. S. I. Jukkalkar, PM-USHA-Coordinator & Head of the English Department.

5. Participants:

A total of 86 participants attended the Workshop, representing various roles from different colleges. All of them are faculties.

6. Event/Activity Description:-

The Internal Quality Assurance Cell (IQAC) of Shri Shivaji Science and Arts College, Chikhli, District Buldhana, organized the one day State-Level Workshop on “IPR in Collaboration with MSFDA-Pune” on 20th December 2025. This event was sponsored by the PM-USHA Grant Component 3.0 (Strengthen College).

i) Workshop Overview

This comprehensive workshop on Intellectual Property Rights (IPR) is designed to equip participants with a foundational understanding of the legal frameworks that protect intangible assets and foster global innovation. Throughout the session, attendees will explore the core pillars of IP—including patents, trademarks, copyrights, trade secrets, and industrial designs—while gaining practical insights into the registration processes and the strategic importance of safeguarding creative works. By examining real-world case studies and current legal trends, the workshop aims to empower entrepreneurs, researchers, and creative professionals to effectively manage their intellectual capital, mitigate infringement risks, and leverage their innovations for commercial success and sustainable growth.

ii) Prominent resource persons included:

- **Mr. Harshal Sureshrao Gatkine**, Young Research Scientist Innovation in Green energy & Education, Nagpur (MS)
- **Dr. Ajinkya Ravindra Kottawar**, Founder & President “Dnyan Foundation” Nagpur (MS)

iii) Inaugural Ceremony: The program began with an introductory speech delivered by Dr. Pramod R. Padole, Principal of our college.

In his address, they are emphasized the importance of IPR. The Inaugural Function was anchored by Dr. V. M. Hemke.

iv) First Technical Session

The titled "**Research Innovation in Day to Day Life**," delivered by **Dr. Ajinkya Ravindra Kottawar**, offers a compelling look at how scientific curiosity and creative problem-solving can be seamlessly integrated into our daily routines. As a prolific innovator recognized by the Limca Book of Records and known for holding numerous patents at a remarkably young age, Dr. Kottawar draws from his extensive experience to demonstrate that impactful research is not confined to high-tech laboratories but is a practical tool for addressing common societal challenges. The session emphasizes the importance of identifying "pain points" in the environment and transforming everyday obstacles into opportunities for groundbreaking innovation and entrepreneurship. By bridging the gap between theoretical research and practical application, Dr. Kottawar inspires attendees to adopt an "innovation mindset," encouraging them to use critical thinking and technical ingenuity to improve quality of life and drive sustainable progress in the modern world.

v) Second Technical Session

The lecture titled "**Green Energy: The Future of Era**," delivered by **Mr. Harshal Sureshrao Gatkine**, offers a visionary exploration into the pivotal role of sustainable energy in shaping the next generation of global development. As a Research Scientist specializing in renewable energy with recognized expertise in biogas fermentation and biomass-to-CNG conversion, Mr. Gatkine provides unique insights into the technological breakthroughs and practical applications of green fuel systems. The session delves into the critical transition from traditional fossil fuels to innovative, carbon-neutral alternatives, highlighting how organic waste management and biochar production serve as both environmental necessities and lucrative economic opportunities. By bridging the gap between scientific research and industrial implementation, the lecture empowers attendees to recognize green energy as the cornerstone of a sustainable future, inspiring a commitment to eco-friendly innovation and energy independence.

vii) Valedictory Function

The valedictory session commenced at 6:00 PM, with Dr. A. B. Kadam, presiding over the event. And distribute the certificate of Workshop.

viii) Participation

The **State-Level Workshop on Intellectual Property Rights (IPR)** achieved a significant milestone with the dedicated participation of **86 faculty members**, representing a diverse array of academic disciplines and institutions. This exclusive assembly of educators highlights a strong regional commitment to professional development and the integration of IP literacy into higher education. By focusing specifically on faculty, the workshop created a specialized forum for high-level intellectual exchange, allowing participants to explore the nuances of patent filing, copyright laws, and the strategic management of academic research. This collective engagement not only enhances the individual expertise of the faculty but also strengthens the broader academic ecosystem, ensuring that the principles of innovation and legal protection are effectively disseminated to the next generation of students and researchers.

7. Outcomes/Achievements

The **Outcomes and Achievements** of a state-level workshop on IPR reflect the success of the event in moving from theory to practice. Below are the outcomes of the activity.

1. Enhanced Knowledge and Awareness (Qualitative Outcomes)

- **Conceptual Clarity:** Participants achieved a clear understanding of the distinctions between Patents, Trademarks, Copyrights, Industrial Designs, and Geographical Indications (GI).
- **Demystification of Legalities:** Reduction in the "fear" of the legal process, with participants feeling more confident about navigating the IP filing system.
- **Ethical Awareness:** Increased sensitivity toward plagiarism, patent infringement, and the importance of respecting others' intellectual property.

2. Skill Development and Capacity Building

- **Proficiency in Prior Art Search:** Participants learned how to use databases (like WIPO's PATENTSCOPE or India's InPASS) to check if their idea is truly unique before investing in it.
- **Drafting Capabilities:** Improved ability among researchers and students to draft basic patent specifications and technical disclosures.
- **Commercialization Strategies:** Creators gained knowledge on how to license their work or use IP as collateral for seeking business loans and venture capital.

3. Quantitative Achievements

- **Increased IP Filings:** A measurable spike in the number of provisional patent applications, trademark registrations, or copyright filings from the state following the event.
- **GI Identification:** Successful identification of specific regional products (handicrafts, agricultural goods) those are eligible for **Geographical Indication (GI)** protection.
- **Creation of a Resource Pool:** The development of a local network of "IP Ambassadors" or mentors who can provide ongoing guidance to others in the state.

4. Socio-Economic Impact

- **Protection of Traditional Knowledge:** Documentation and protection of the state's traditional medicinal practices or crafts, preventing "Bio-piracy."
- **Economic Empowerment:** Empowering local artisans and MSMEs to brand their products through trademarks, leading to higher market value and export potential.
- **Boost to State Rankings:** Contribution to the state's performance in national innovation indices (like the India Innovation Index), making the region more attractive for "Ease of Doing Business."

It is very useful move on the part of the government to provide financial assistance through schemes like PM-USHA to strengthen colleges and the process of higher education. As a result institutions are likely to organize workshop on Intellectual property rights for all researchers.

9. Feedback/Response:

1. Quantitative Analysis

Overall, the feedback is **exceptionally positive**, with the vast majority of scores falling between **9 and 10**.

- **High Scores:** A significant number of participants (e.g., Sangam Gaikwad, Punam Vaidya, Dr. Sonali Gaikwad, and several others) gave perfect **10/10/10** ratings across all categories.
- **Average Ratings:** Most participants rated the workshop between 8 and 10.

- **Outliers:** The lowest rating provided was a **5** for "Delivery" (Amol Devidasrao Mugal) and a **6** for "Delivery" (Satish Vishnu Kale), though their facilitator and content scores remained higher.

2. Key Qualitative Feedback

The "Additional Comments" column highlights several recurring themes:

- **Quality of Instruction:** Resource persons were described as "quality experts," "knowledgeable," and "enthusiastic."
- **Organization:** Participants praised the workshop as being "very well organized" (Trupti Shrirame) and an "excellent organization" (Pratibha Chikhali).
- **Impact on Knowledge:** Many noted it improved their understanding of research, innovation, and "patent misunderstanding tactics" (Kumarkiran Padghan).
- **Resource Appreciation:** Specific mentions were made of the **MSFDA** (Maharashtra State Faculty Development Academy) for arranging the program.
- **Practical Value:** It was described as "very useful for research" and "informative."

3. Notable Participant Comments

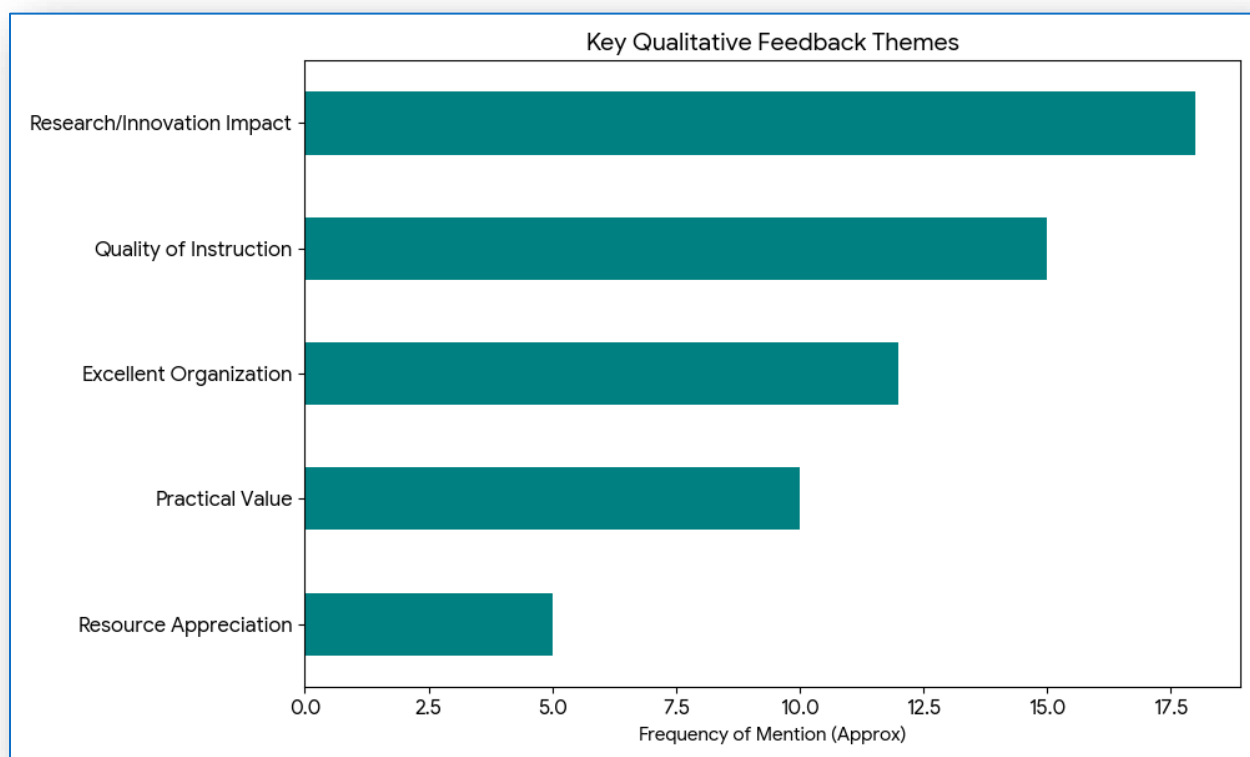
- **Respondent 7 (Trupti Shrirame):** "The workshop on IPR was very well organized and knowledgeable... I will like to register for more such programs."
- **Respondent 27 (Shivaji Salwant):** "All the program is overall good, this program has improved my knowledge about research and innovation."
- **Respondent 48 (Vitthal Hogle):** Meaning "Everything was very good."
- **Respondent 55 (Dr. Jukkalkar Syed Imtiaz):** "All the basic concepts on IPR were cleared. It was very nice experience."

4. Areas for Minimal Improvement

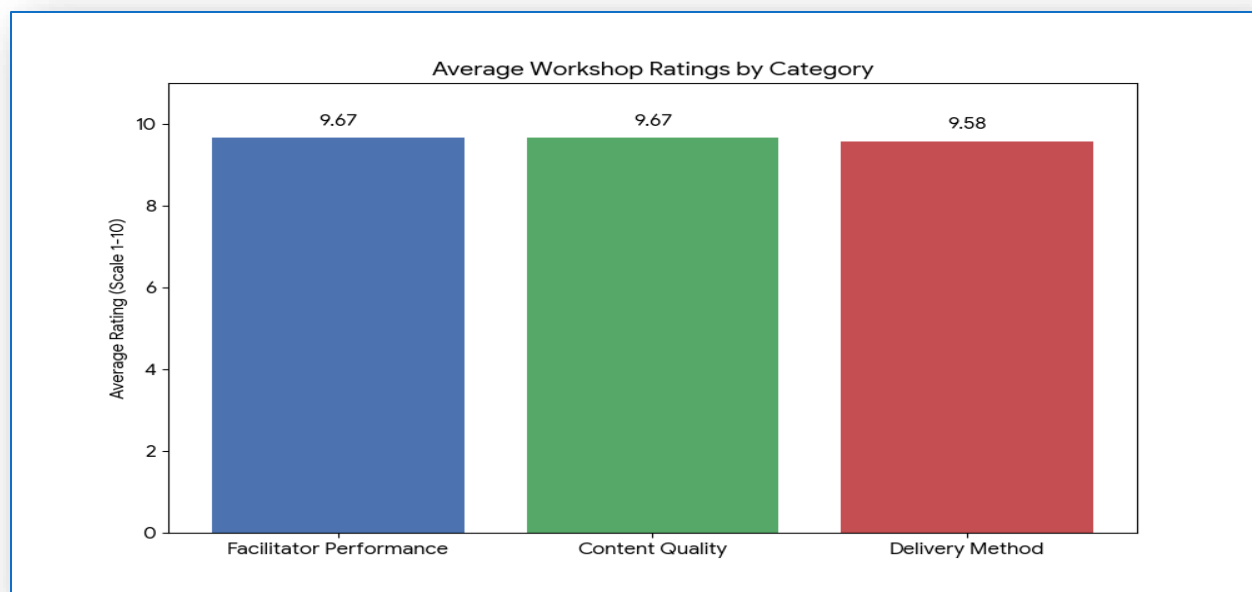
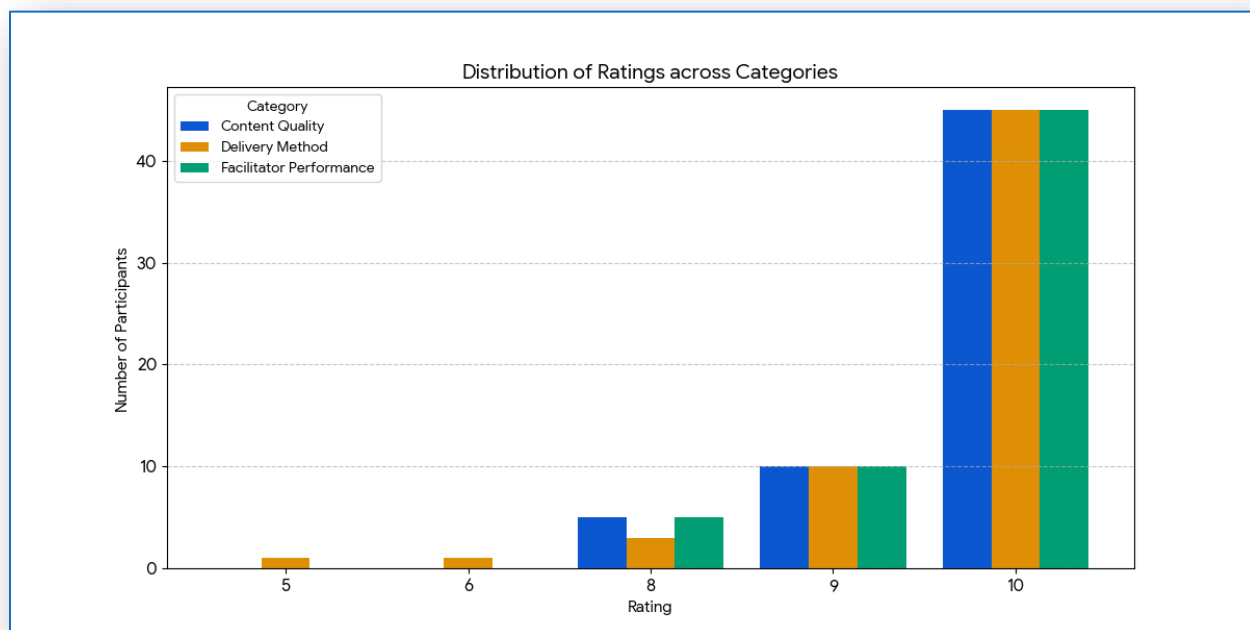
While the feedback is overwhelmingly positive, the few lower scores (5s and 6s) in the "**Delivery**" category by two participants suggest that while the content and facilitator knowledge were excellent, the "hands-on" or "active learning" component could be further strengthened for a small segment of the audience.

Conclusion


The workshop was a **resounding success**. Participants left with a high degree of satisfaction, specifically citing the expertise of the facilitators and the relevance of Intellectual Property Rights (IPR) to their professional development in research and innovation.




Quantitative Analysis of Feedback




PM-USHA Coordinator
Dr. S. I. Jukkalkar


IQAC Coordinator
Dr. V. U. Pochhi


Principal,
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PRINCIPAL
Shri Shivaji Science & Arts
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1. Photographs/Documentation:-

- Include relevant photographs/documents supporting the event/activity





PM-USHA (Grant 3.0 Component) Sponsored
State Level One Day Workshop on IPR in Collaboration with MSFDA-Pune
Date: 20- Dec-2025
Venue: Shri Shivaji Science And Arts College Chikhli Dist. Buldhana (MS)
Organizing Committee

Patron Hon. Shri Harshvardhan P. Deshmukh, President, Shri Shivaji Education Society, Amravati	
Dr. Pramod R. Padole Principal & Convener	Dr. V. U. Pocchi IQAC-Coordinator
Dr. S. I. Jukkalkar PM-USHA-Coordinator & Organizing Secretary	Dr. A. B. Kadam RAC- Coordinator
Dr. G. M. Dongare Research Guide in Chemistry	Dr. G. G. Malte Research Guide in Marathi
Dr. V. M. Hemke Research Guide in Zoology	Dr. S. M. Kalakhe Research Guide in Economics
Dr. M. E. Jadhav Research Guide in Computer Science	Dr. R. B. Gade Member of Research & Innovation
Expert-I : Mr. Harshal Sureshrao Gatkine Young Research Scientist Innovation in Green Energy & Education, Nagpur (MS) Time: 10.00 am – 1.15 pm	Expert-II: Dr. Ajinkya Ravindra Kottawar Founder & President “Dnyan Foundation” Nagpur (MS) Time: 1.45 pm – 5.00 pm

Brochure of the State Level Workshop on “IPR”

List of Participants

<div>    </div> <div> Maharashtra State Faculty Development Academy, Pune State Level Workshop on IPR Shri. Shivaji Science & Arts College, Chikhali 20 December 2025 </div>						
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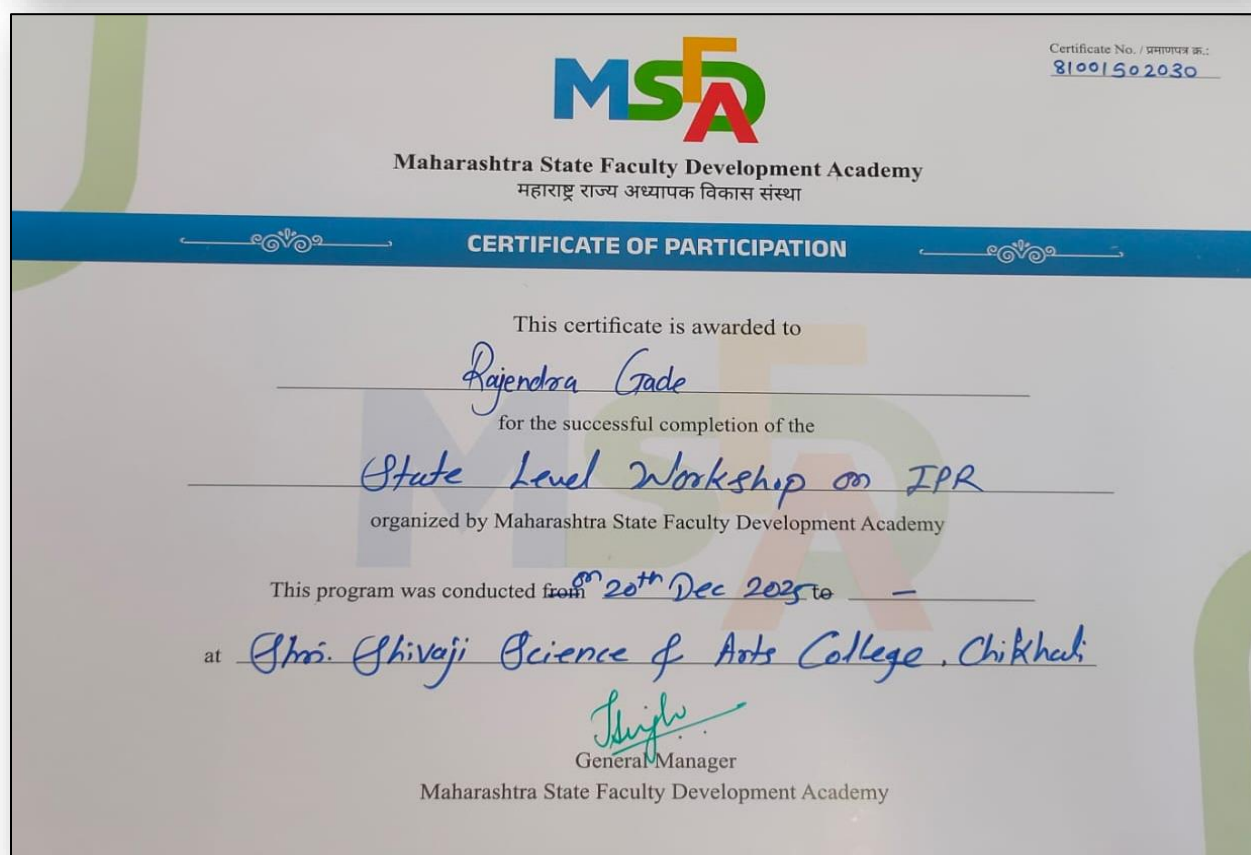
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Photographs of State Level Workshop on “IPR”



Certificate issued to participant in State Level Workshop on “IPR”

भारत संग्राम

श्री शिवाजी विज्ञान व कला महाविद्यालयात बौद्धिक संपदा हक्कांवरील एकदिवसीय राज्यस्तरीय कार्यशाळा संपन्न !

भारत संग्राम | प्रतिनिधी

♦ सचिन खंडारे

बुलडोझा : स्थानिक श्री शिवाजी विज्ञान व कला महाविद्यालयात दि. 20 डिसेंबर 2025 रोजी पीएम-उषा (PM-USHA) योजनेअंतर्गत तसेच महाराष्ट्र राज्य फॅकल्टी डेव्हलपमेंट अकॅडमी, पुणे यांच्या सहकार्याने बौद्धिक संपदा हक्क (IPR) या विषयावरील एकदिवसीय कार्यशाळा उत्साहात व यशस्वीरीत्या पार पडली. या कार्यशाळेची संकल्पना श्री शिवाजी शिक्षण संस्था, अमरावतीचे अध्यक्ष मा. श्री. हर्षवर्धन देशमुख यांची असून, महाविद्यालयाचे प्राचार्य डॉ. प्रमोद आर. पडोळे यांच्या मार्गदर्शनाखाली हा उपक्रम राबविण्यात आला. सदर कार्यक्रमाच्या आयोजनाची धुरा IQAC समन्वयक डॉ. व्ही.



यू. पोच्छी तसेच पीएम-उषा समन्वयक व आयोजक सचिव डॉ. एस. आय. जुक्कलकर यांनी यशस्वीरीत्या सांभाळली. प्रथम सत्रात ज्ञान फाउंडेशनचे संस्थापक व अध्यक्ष पद्मश्री डॉ. अजिंक्य खोड्गार (नागपूर) यांनी तज्ज्ञ मार्गदर्शन केले. बौद्धिक संपदा हक्कांचे महत्त्व, पेटंट, कॉपीराइट,

ट्रेडमार्क, संशोधनातील नवोपक्रम तसेच संशोधन निष्कर्षांचे संरक्षण या विषयांवर त्यांनी सविस्तर व मार्गदर्शक माहिती दिली. डॉ. अजिंक्य कोड्डावार यांनी पेटंट व त्यांचे विविध प्रकार, कॉपीराइट, ट्रेडमार्क, उबुंदू शाळा तसेच तेथील प्रात्यक्षिक उपक्रमांविषयी माहिती

देताना प्रत्यक्ष उदाहरणांच्या आधारे IPR चा संशोधन व उद्योजकतेसाठी कसा उपयोग करता येतो, हे स्पष्ट केले. दुसऱ्या सत्रात पद्मश्री हर्षल गटकिने यांनी ऊर्जा व तिचे विविध उपयोग, हरित ऊर्जा संकल्पना आणि भविष्यातील संंधी याविषयी मार्गदर्शन केले. MSFDA या संस्थेच्या

वतीने विद्यार्थ्यांसाठी माहितीपट दाखविण्यात आला. यावेळी अनिकेत वाळवंदे यांनी MSFDA च्या विविध उपक्रमांची सविस्तर माहिती दिली. तीन सत्रांच्या कालावधीत पार पडलेल्या या कार्यशाळेत प्राध्यापक, संशोधक व विद्यार्थ्यांनी मोठ्या संख्येने


सहभाग नोंदवून आपल्या शंका व प्रश्न उपस्थित केले. कार्यशाळा अत्यंत उपयुक्त, मार्गदर्शक व प्रेरणादायी ठरल्याची भावना सहभागींनी व्यक्त केली. कार्यक्रमाच्या यशस्वी आयोजनाबद्दल आयोजकांचे सर्व स्तरांतून अभिनंदन करण्यात आले.


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