Eminent Speakers



DR. N. K. CHOUBEY

Sr. Principal Scientist & Head Intellectual Property Facilitation Centre

DR. S. SURESH

Associate Professor &Head Department of Chemical Engg, MANIT, Bhopal





DR. A. K. CHOUBEY

Blogger at eSkill Bharat Blogs Initiative, Innovation coordinator with incubate of IGNOU Delhi & Startup India Mentor



Founder, Digiworld
Expert of Digital Marketing



Chief Patron



Dr. Girish Kumar Mishra (IAS)
Collector, Rajgarh

Organizing Committee

Patron Shri Raju Jaitwar

Principal, Govt. Polytechnic College Rajgarh (MP)

Convener

Dr. Anuradha Devi, Guest Faculty Department of Chemical Engg., GPC Rajgarh

Co-Convener

Shri Mukesh Dwivedi, Guest Faculty Department of Chemical Engg., GPC Rajgarh

Coordinator

Shri Akash Agrawal, Lecturer
Department of E & Telecomm Engg. GPC Rajgarh

Smt. Neha Pandey, Lecturer Department of E & Telecomm Engg. GPC Rajgarh

Shri Chandrabhanu Muvel, Lecturer Department of E & Telecomm Engg. GPC Rajgarh

Shri Abhishek Raniwal, Lecturer Department of Civil Engg. GPC Rajgarh

Shri Rajat Kulshreshtha, Lecturer Department of Civil Engg. GPC Rajgarh

Co-coordinator

Shri Mahesh, Guest Faculty
Department of Chemical Engg., GPC Rajgarh

Ms. Himani Namdev, Guest Faculty
Department of Humanities, GPC Raigarh

Shri Sonu Gupta, Guest Faculty Department of E & Telecomm Engg., GPC Rajgarh

Ms. Swati Pawar, Guest Faculty
Department of Applied Physics, GPC Rajgarh

Shri Pohap Singh Kushwaha, Guest Faculty
Department of Civil Engg., GPC Rajgarh

Shri Rahul Mewada, Guest Faculty
Department of Applied Chemistry, GPC Rajgarh

Shri Rajesh Kumar Ahirwar, Guest Faculty Department of Mechanical Engg., GPC Rajgarh

Shri Jagdev Panwar, Guest Faculty Department of Mechanical Engg., GPC Rajgarh







National Seminar on "IPR Insight: Protecting Ideas in the Digital Age"

Sponsored and Catalyzed by MPCST, Bhopal



Organized by:
Department of Chemical
Engineering
Government Polytechnic
College, Rajgarh (M.P)

https://gpcrajgarh.in/ Govt. Polytechnic College, Khujner Road, Rajgarh, 465661 (M.P) 9829524274, 8120837084

Invitation



Government Polytechnic College, Rajgarh (M.P.)

Department of Chemical Engineering Cordially invites you to the National Seminar on "IPR Insight: Protecting Ideas in the Digital Age".

Date: 24th May 2025 | Time: 9:30 AM onwards

Venue: Seminar Hall, GPC Rajgarh

<u>Chief Guest:</u> Dr. Girish Kumar Mishra (IAS) Collector, Rajgarh

<u>Guest of Honour:</u> Dr. Vipin Khare – Principal, Govt. P.M. College of Excellence Rajgarh

Eminent Speakers

We look forward to your gracious presence.

Convener: Dr. Anuradha Devi Principal: Shri Raju Jaitwar Contact:797492609 Email ID: prinpoly.rjq@m.gov.in

About Us

Govt. Polytechnic College Rajgarh was established in the year of 2011. The institute is affiliated to RGPV, Bhopal which is the technical university of Madhya Pradesh and is approved by AICTE New Delhi. Ever since its inception, the institute has achieved the status of a leading prominent technical education institute in the region for providing diploma level technical education.

The institute, with a view to spread awareness about the technical education in the region and increase participation of students, is regularly conducting awareness, guidance and counseling sessions by visiting different schools, and communicating with students as well as teachers.

About Rajgarh

Rajgarh is a vibrant city and serving as the administrative headquarters of Rajgarh District, the city holds historical significance as the former capital of the erstwhile.

Today, Rajgarh is gaining national recognition for being home to one of India's most innovative and transformative irrigation initiatives – the Mohanpura and Kundalia Irrigation Projects. Designed to combat desertification and agricultural distress in one of Madhya Pradesh's driest zones, these visionary projects now supply water to over 1,300 villages, benefitting more than 500,000 farmers and irrigating an area exceeding 2,90,000 hectares.

Strategically located, Rajgarh enjoys excellent connectivity with major cities of the state. It is just 120 km from Bhopal and 180 km from Indore, with major National and State Highways passing through the district. The nearest railway station is Biaora, situated about 24 km away, offering convenient access to participants and quests arriving for the seminar.

Registration Details

<u>Attendee</u>

Faculty/Industry: Rs. 500 PG/Research Scholar: Rs. 500 Diploma/UG: Rs. 100 Bank Detail Account No.: 6835000100016116

IFSC Code: PUNB0683500
Bank Name: Punjab National Bank

Paper Presentation with Publication in Journal: Rs 700

Last date of Paper Submission: 18th May 2025 Notification of Acceptance: 20th May 2025 Last date of Registration: 22nd May 2025

Registration Link: https://forms.gle/8KP6yyVXiWV7j9QG8

About Seminar

Intellectual Property Rights (IPR) are legal rights that protect the creations and innovations of individuals and organizations. In the rapidly evolving fields of technology and science, understanding and managing IPR is crucial for fostering innovation and safeguarding the interests of inventors and businesses. This seminar is designed to address the growing need for awareness and education about IPR, especially in academic and industrial settings. By providing a comprehensive overview of IPR, from patents to trademarks and copyrights, the seminar will equip participants with the knowledge required to navigate the complex landscape of intellectual property.

Objectives

The primary objective of the proposed seminar on Intellectual Property Rights (IPR) in Technology and Science is to enhance the understanding and application of IPR among students, faculty, and industry professionals. This seminar aims to bridge the gap between academic knowledge and practical application, fostering an environment where innovation is protected and encouraged. The relevance of this seminar to the organization lies in its potential to uplift the institution's academic standing and to provide participants with critical insights into the complexities of IPR. For the broader socio-economic context, particularly in Madhya Pradesh, this seminar will serve as a catalyst for innovation-driven growth.

Call for Research Paper

Original and unpublished research papers are invited for presentation in the National Seminar on "IPR INSIGHT: PROTECTING Ideas in the Digital Age". The seminar welcomes contributions not only on intellectual property rights but also on recent trends in Science, Technology, Arts, Agriculture, Management, and Mathematics, among other interdisciplinary fields.

All submitted papers will undergo a double-blind peer review process by subject experts to ensure quality and relevance. Selected papers will be published in the reputed peer-reviewed journal – "The Journal of Original Recent Advanced Research" ISSN: 3048-5479.

Participants are encouraged to share innovative ideas, findings, and case studies that reflect emerging challenges and solutions in their respective fields

Submit research paper to Email ID: steaamm.gpcr@gmail.com

For Accommodation Contact: 9348140260

Contact Person: Dr. Anuradha Devi, :7999893994