

NATIONAL SEMINAR ON

Intellectual Property Rights (IPR): Recent Advances in Chemical Sciences (30th-31st July, 2025)

Organized by



Department of Chemistry
A.P.S University, Rewa (M.P.)-486003

ABOUT THE A.P.S. UNIVERSITY

This University was established on 20th July 1968 as a state university of Madhya Pradesh. The University has been named after a distinguished son of the soil and a freedom fighter Capt. Awadhesh Pratap Singh, a national leader and the first Prime Minister of Vindhya Pradesh. The university was recognized by the UGC in February 1972. The University is a member of the Association of Indian Universities (AIU) and All Commonwealth Association of Universities (ACAU). The university has 16 teaching departments which offer 49 traditional and professional programmes on self-supporting basis apart from the regular post graduate programmes. We also impart education through nearly 238 affiliated colleges within the university jurisdiction in Anuppur, Rewa, Maunjan, Satna, Maihar, Shahdol, Sidhi, Singrauli and Umaria districts of Madhya Pradesh. The university also provides education to the people in the remote areas through distance learning mode. Our university is producing world class talent with optimum utilization of limited resources. Under the dynamic leadership of our present Vice-Chancellor, Prof. R.K. Kuraria the university has set new goals and aspirations for itself and is aiming to achieve newer heights.

ABOUT THE DEPARTMENT

This department was established in 1984, with the basic aim to cater to the needs of students of Vindhya Region which is a socially and economically backward part of Central India. This region is particularly rich in natural resources. Our former Prime Minister (Late) Mrs. Indira Gandhi foresighted it as Cement Belt and planned to run "Cement Express" from Delhi to connect it to the Power Capital of the Country "Shakti nagar" in the Singrauli area. Situated on the border of UP & MP the region is rich in natural resources like limestone, bauxite, coal, diamond, granite and iron. Based on these resources, major industries like cement, aluminium, coal (Power) and paper are operating since past fifty years. Chemical Sciences are the backbone of these major industries. Most of such industrial units are in the university jurisdiction. The department has been recognized by the UGC, New Delhi for its academic pursuits. Special assistance programs under DRS were sanctioned to the department in the year 2006. Despite all natural resources and manpower, the younger generation of the region lacked technical skills and the expertise for exploitation of the resources available. Local stalwarts and academicians felt that by providing proper guidance, quality teaching and technical know-how, this region can be developed and brought in the main stream of the country. With these objectives the then Vice-Chancellor of the university Prof. Hira Lal Nigam, a renowned Inorganic Chemist, took all the pains to establish a Department of Chemistry in this University.

ABOUT THE NATIONAL SEMINAR

This seminar focusing in Intellectual Property Rights (IPR) in the context of chemical sciences can cover various aspects like patenting, copyright and trade secrets in the field. Participants, particularly those in research and industry, can gain valuable knowledge and insights into protecting their innovations and understanding legal frameworks. Chemical sciences have been playing an important role in the developed and developing world namely in field of energy, water, agriculture and health. Chemists have contributed extensively to the frontier research of chemical sciences. Day by day various techniques and instrumentations encompassing innovations are rapidly emerging in the field of science and technology. Modern sophisticated instrumentation techniques play a key and reliable role for the characterization, structure determination and identification of the new molecules. Scientists are making impressive headway in the sector of research on going every day. The main objective of Intellectual Property Rights (IPR) in chemical sciences is to protect and encourage innovation by providing exclusive rights to inventors, creators, and owners of intellectual property, thereby incentivizing research, development, and commercialization of new chemical technologies and products.

IMPORTANT DATES

Abstract Submission closed: 15/07/2025

Acceptance of Paper: 18/07/2025

Last date for Registration: 25/07/2025

REGISTRATION FEE

Category	Fee
Faculty members	1000.00
Delegates from Industry	1500.00
Research Scholar	500.00
Student (UG/PG)	300.00



How to Apply:

Applicants can apply through the following link:

<https://forms.gle/bCaxxieFnBGcTbn8>

Payments:

Participants can pay the fees by NEET/UPI in favour of:

Registrar, APSU University, Rewa

A/c No.: 7831905108

Bank Name: Indian Bank

Branch: Rewa A.P.S. University campus,
Rewa (M.P.) India 486003

IFSC: IDIB000R632

REGISTRAR APSU REWA

SCAN & PAY



UPI ID : rapsu@indianbk

PATRON

Prof. R. K. Kuraria
Hon'ble Vice Chancellor
A.P.S. University, Rewa

CHAIRPERSON

Dr. S. S. Parihar
Registrar
A.P.S. University, Rewa

PROGRAM COORDINATOR

Prof. R. N. Patel
Department of Chemistry
A.P.S. University, Rewa

PROGRAM CO-COORDINATOR

Dr. Anshu Rani Patel
Assistant Professor

ORGANIZING SECRETARY

Dr. Kamlesh Mishra
Assistant Professor

CONVENER

Dr. Neetu Patel
Assistant Professor

TREASURER

Dr. Dinesh Prajapati Dr. K. K. Shukla

NATIONAL ADVISORY COMMITTEE

Prof. K. B. Pandeya
Prof. I. P. Tripathi
Prof. R. K. P. Singh
Prof. Vijay Varma
Prof. Mukesh Chaudhary
Prof. R. Das
Prof. M.K. Bhatnagar

ORGANIZING COMMITTEE MEMBERS

Prof. A. K. Sinha
Prof. Sanjay Tiwari
Prof. Sanjay Singh
Prof. Roopa Singh
Prof. P. K. Singh
Prof. Nivedita Agrawal
Prof. Sailja Sachan
Dr. Vivek Verma
Dr. Sampat Prasad Rawat
Dr. Satya Prakash Verma
Dr. Sunil Kumar Pandey
Dr. Yogendra Singh
Dr. Satish Kumar Patel
Dr. Roshan Lal Patel