COMMITTEE

Chief Patron Prof. Rajesh Kumar Verma Vice Chancellor, RDVV, Jabalpur

Co – Chief Patron Most Rev. Bishop Dr. Valan Arasu Bishop, Catholic Diocese, Jabalpur

Patron Dr. Fr. Davis George Director, St. Aloysius Institute of Technology, Jabalpur

Dr. Anil Kothari Director General, M.P. Council of Science & Technology

Chairperson Dr. (Mrs.) Renu Pandey Principal, St. Aloysius Institute of Technology, Jabalpur

Program Chair

Dr. Nipun Silawat Principal Scientist, M.P. Council Science & Technology

Convenor

Dr. Rashmi Choubey Assistant Professor, Deptt. of Science Education, St. Aloysius Institute of Technology, Jabalpur

Co-convenor Dr. Vasu Sharma Head, Dept. of Commerce & Management St. Aloysius Institute of Technology, Jabalpur

Call for papers

Abstract of about 300 words including concise title, name of the author, affiliation and 4 to 5 keywords typed in Times New Roman with font size 12 or Kruti Dev 10 (Hindi) font size 14 should be send through mail : <u>saitipr2024@gmail.com</u> before 29th January 2024.

Organizing Committee

Mrs. Rajni Yadav Mrs. Pooja Sharma Dr. (Mrs.) Rashmi Jaiswal Dr. (Ms.) Aradhana Dhanraj Mrs. Suman Mehra Mrs. Rati Rai Mr. Aman Singh Ms. Firdos Fatma Siddiqui Mrs. Aditi Primprekar Ms. Gurpreet Kaur

Resource Person :

Dr. N. K. Choubey, Senior Principal Scientist M.P. Council of Science and Technology, Bhopal

Mr. Vikas Shende Principal Scientist M.P. Council of Science and Technology, Bhopal

Dr. Priyanka Agrawal Assistant Chemist Directorate of Geology and Mining, Regional office, Jabalpur M.P.

Mr. Jitendra Choure

Assistant Controller of Patent Mumbai

Contact Details – Team IPR SAIT 2024 E-mail : saitipr2024@gmail.com

Queries – Dr. Rashmi Choubey 8962550768 Dr. Vasu Sharma 94793 13715 Ms. Firdos Fatma 97133 61749 Mr. V. B. Mishra 7354977234 Website – https://saiteducation.in/new/ipr-2024/



ST. ALOYSIUS' INSTITUTE OF TECHNOLOGY,

JABALPUR



Internal Quality Assurance Cell

Organises

NATIONAL SEMINAR

ON

INTELLECTUAL PROPERTY RIGHTS -

HOW TO SEARCH, DRAFT AND FILE PATENT

Wednesday, 31st January, 2024

Time – 11:00 am onwards

Sponsored by

M.P. Council of Science and Technology (MPCST), Bhopal



EKTA MARKET, MANDLA ROAD, JABALPUR (M.P.) Mobile : 7880129884, 7880129885 Website - https://saiteducation.in/new Email id - staloysius1951@gmail.com

About SAIT (EDU.), Jabalpur

St. Alovsius Institute of Technology, Education was established in 2018, as the newest fruit of the dreams and aspirations of the Catholic Diocese of Jabalpur, with the aim of holistic development of the students and their capacity building through carefully designed academic programmes and extramural activities. It is the sister concern of St. Aloysius College (Autonomous), Jabalpur (M.P.), Reaccredited A+ Grade by NAAC (CGPA 3.68/4.00). St. Aloysius Institute of Technology is affiliated to Rani Durgavati Vishwavidyalaya, Jabalpur (M.P.) and M.P.B.S.E., Bhopal (M.P.), for undergraduate education in Arts, Science, Commerce, Management and Education. It has also been recognised by the National Council for Teacher Education (NCTE). The college focuses on moulding its students towards leadership and creative and innovative thinking so that they can progress and face the challenges and competition that lie ahead in the global market and in their lives. The motto of the college Virtus in Arduo Strength through Striving propels the Aloysian Fraternity to overcome barriers through constant perseverance. It has carried a legacy of being a beacon of efficiency and excellence. The college is named after St. Aloysius Gonzaga, who harboured a burning desire to serve God and his fellowmen.

About MP Council

Madhya Pradesh Council of Science & Technology, an autonomous organization under Department of Science & Technology, Govt. of Madhya Pradesh, was instituted in 1981 with a view to optimize sustainable development of the State through science and technology. The major objectives of the Council include the identification of the areas where science and technology input may accelerate the development of the state in various sectors, contribution towards the development and improvement of scientific and technological capabilities in the State, ensure better utilization of the resources of the State and to promote modernization of the State through science & technology interventions.

About SAIT IPR 2024

Intellectual property rights (IPR) are ideas, innovations, and creative expressions on which the status of the property is conferred They are a type of legal protection for creations of the mind, such as inventions, literary and artistic works, symbols, and designs. The purpose of these rights is to encourage creativity and innovation by giving creators the exclusive right to use and benefit from their work and to profit commercially from them. This necessitates maintaining the protection and utilization of intellectual property rights, which is becoming increasingly important for colleges and universities.

The seminar on Intellectual Property Rights (IPR) aims to address the crucial topic of Intellectual Property Rights (IPRS) in the context of awareness about IPR, scientific and technological advancements. Madhya Pradesh State has been witnessing rapid growth in research, innovation, and entrepreneurship, making it essential to create awareness about IPR protection. The state is home to various research institutions, universities, and industries that are generating valuable intellectual assets. However, the lack of knowledge about IPRs has resulted in potential risks of idea theft, infringement, and underutilization of innovations. This seminar intends to bridge this gap and equip participants with the necessary understanding and strategies to safeguard their intellectual.

An Intellectual Property Rights (IPR) activities are relevant as it spreads awareness to academicians, students, research scholars about IPR, empowers organizations to protect innovations, avoiding legal issues. Participants gain knowledge to safeguard their creations, fostering entrepreneurship and networking. Socio-economically, it encourages job creation, knowledge sharing, and balances public interest. For Madhya Pradesh State, it attracts investments, fosters an innovation ecosystem, and facilitates technology transfer, leading to sustainable growth and economic development.

Objectives of Seminar

- To educate the participants on the importance of Intellectual Property Rights (IPR).
- To enhance the awareness of different forms of Intellectual Property.
- To update the participants on recent developments and changes in Intellectual Property Laws.
- To explore the role of intellectual property in facilitating technology transfer and innovation.
- To identify and discuss contemporary challenges and emerging issues in the realm of intellectual property.

Registration Link

https://forms.gle/84hnbeZBwt4TRCXN6



Participation Charges -Faculty / Academicians - 300/-Research Scholar - 200/-Students - 100/-



Bank Details -

Mode of Payment - Online/UPI Beneficiary Name - VASU SHARMA Account No. - 520101255117606 Branch Name - UNION BANK OF INDIA,