

(Accredited with 'A+' Grade by NAAC)
ANNAMALAI NAGAR – 608002 TAMIL NADU
(IQAC and CIPR Enabled)

RUSA 2.0 & TNSCST Sponsored





Two day National Workshop

PROTECT AND PROMOTE
INTELLECTUAL PROPERTY RIGHTS
AND PATENTS
01st & 02nd November 2022

PPIPRP - 2022

KNOWLEDGE IS POWER

REGISTRATION FORM

Mobile No (Whatsapp) E-mail Id

Category : Faculties / Industry

PG Students / Research Scholar

Project Fellow

Accommodation : Required / Not Required
Type of Accommodation : Hostel / Guest house

Signature of Participant

Accommodation: On campus, limited accommodation is available at the University hostels / Guest house on sharing basis @ Rs 600/- per day (2persons, Non AC), Rs 1200/- per day (3 persons, AC) will be allotted based on first come first serve basis. Participants willing to avail this facility may contact the Organising Coordinators through email / Mobile at the earliest.

Click Here to Register

https://forms.gle/zNVMYSoHDFZbWAs96

Contents of PPIPRP-2022

- 1. Role do patents play in everyday life
- 2. How is a patent granted?
- 3. What kinds of inventions can be protected?
- 4. Trademarks
- 5. Industrial Design
- 6. Geographical Indication
- 7. Copyright and Related Rights
- 8. World Intellectual Property Organization

TARGET AUDIENCE

The target audience of PPIPRP-2022 Faculties, PG Students and Research Scholars of any discipline.

IMPORTANT DATES

Submission of Registration Form (Before) : 22.10.2022
Intimation of acceptance : 25.10.2022
Confirmation of your Participation : 28.10.2022

REGISTRATION FEES

- No Registration fees for participants
- No Spot Registration

ADDRESS FOR CORRESPONDENCE

Dr. R. Jayakumar

Dr. R. Palaniraj

Dr. S. Dhanasekaran

Department of Chemical Engineering, Faculty of Engineering and Technology,

Dr. P. Sivagurunathan

Deputy Director, CIPR,

Coordinators - PPIPRP-2022

Annamalai University,

Annamalai Nagar – 608002,

Tamil Nadu, India

Contact Nos:

9444333483, 7373279483, 9942626198 9940769774

Email: ppiprp2022@gmail.com

Website: www.annamalaiuniversity.ac.in



(Accredited with 'A+' Grade by NAAC)
ANNAMALAI NAGAR – 608002 TAMIL NADU
(IQAC and CIPR Enabled)

RUSA 2.0 & TNSCST Sponsored





Two day National Workshop On

PROTECT AND PROMOTE
INTELLECTUAL PROPERTY RIGHTS
AND PATENTS

01st & 02nd November 2022

PPIPRP - 2022

KNOWLEDGE IS POWER

Coordinators

Dr. R. Jayakumar

Dr. R. Palaniraj

Dr. S. Dhanasekaran

Dr. P. Sivagurunathan



Organized by

Department of Chemical Engineering
Faculty of Engineering and Technology

ORGANIZING COMMITTEE **PATRON**

Prof. RM.KATHIRESAN.

Vice - Chancellor, Annamalai University. **PRESIDENT**

Prof. K.SEETHARAMAN

Registrar i/c Annamalai University. **CHAIRMAN**

Prof. A.MURUGAPPAN

Dean. FEAT. Annamalai University. **VICE CHAIRMAN**

Prof. R.DHANASEKAR

Professor & Head, Dept of Chemical Engg, Annamalai University **COORDINATORS**

Dr. R. Jayakumar

Dr. R. Palaniraj

Dr. S. Dhanasekaran Dept of Chemical Engg, Annamalai University

Dr. P. SivagurunathanDeputy Director, CIPR,Annamalai University

ABOUT THE UNIVERSITY

In the early 1920s Rajah Sir S. R. M. Annamalai Chettiar founded Sri Minakshi College, Sri Minakshi Tamil College and Sri Minakshi Sanskrit College at Chidambaram. In1928, Rajah Sir S. R. M. Annamalai Chettiar agreed with the local Government to handover the above said institution for establishing a University. Thus, on 01.01.1929 Annamalai University was established as per Annamalai University Act 1928 (Tamil Nadu Act 1 of 1929). One of the most significant developments is the enactment of the Annamalai University Act, 2013 (Tamil Nadu Act 20 of 2013), which has come into force from September 25, 2013. Annamalai University is accredited with 'A+' Grade by NAAC in 2022. "The NIRF-2020" by the Ministry of Human Resource Development (MHRD) has ranked the University in the band 101 - 150 in the overall category as well as the University Category. In the Pharmacy Category the ranking is 12th in India. In the Medical Category the ranking is 35th "The Times Higher Education World University Ranking - 2021" has ranked Annamalai University in 1000+ for Overall category. In the Subject Category Ranking, 2021, the University is ranked 601+ for Clinical & Health Subjects, in the band of 801-1000 for Engineering, 801+ for Life Sciences and 1000+ in the Physical Sciences Subjects. "The QS World University Ranking - 2021" has ranked

Annamalai University in the band of 301-350 in Asia Ranking, and 39 in India Ranking. "The CWTS Leiden Ranking 2019", on scientific impact of universities and on universities' involvement in scientific collaboration & scientific performance, has ranked the University at 23rd based on the number of publications and 7 th based on the proportion of publications that, compared with other publications in the same field and in the same year, belong to the top 10% most frequently cited. Among the top 212 ranked institutions for Higher Education in India the "SCImago Institutional Ranking (2019)" has ranked Annamalai University as 9th in Tamil Nadu and 29th in India. Annamalai University is one of the largest unitary. teaching, and residential Universities in Southern Asia comprising of 10 Faculties and 49 departments of study. This University has played a pivotal role in providing access to higher education to thousands of youth cutting across the social spectrum, especially from economically and socially disadvantaged classes. In this respect, this University's service to the nation is tremendous.

Faculty of Engineering and Technology

The Faculty of Engineering and Technology (FEAT) was established the year 1945, as the second Engineering College of the then composite Madras State. The FEAT celebrated its Golden Jublilee in the Year 1996 and Diamond Jubilee in the year 2005. The FEAT has 11 department of study namely Chemical Engineering Civil, Civil & Structural, Mechanical, Manufacturing, Electrical, Electronics & Instrumentation, Electronics & Communication, Computer Science & Engineering, Information Technology and Pharmacy.

Department of Chemical Engineering

The Department of Chemical Engineering. Annamalai University is a DST-FIST sponsored Department. The Department offers B.E. (Chemical Engineering), M.E. (Chemical Engineering) M.Tech (Food Processing Technology) M.Tech (Industrial Safety Engineering) M.Tech (Industrial Biotechnology) and Ph.D., (Chemical Engineering) Programs, The department has received research grants to the tune of 2.5 crores from various funding agencies like DST, DBT, UGC, Ministry of Food Processing and Ministry of Environment & Forests.

Objectives of PPIPRP-2022

Intellectual property refers to creations of the mind: inventions; literary and artistic works; and symbols, names and images used in commerce. Industrial property and copyright are two categories of Intellectual Property. There

are several reasons to protect and promote intellectual property rights and patents. First, the progress and wellbeing of humanity rest on its capacity to create and invent new works in the areas of technology and culture. Second. the legal protection of new creations encourages the commitment of additional resources for further innovation. Third, the promotion and protection of intellectual property spurs economic growth, creates new jobs and industries, and enhances the quality and enjoyment of life. An efficient and equitable intellectual property system can help all countries to realize intellectual property's potential as a catalyst for economic development and social and cultural well-being. The intellectual property system helps strike a balance between the interests of innovators and the public interest, providing an environment in which creativity and invention can flourish, for the benefit of all. Patents provide incentives to individuals by recognizing their creativity and offering the possibility of material reward for their marketable inventions. These incentives encourage innovation, which in turn enhances the quality of human life. Objectives of PPIPRP are to bring out the awareness and relevance of this approach and to bring out the exposure of benefit of getting patents and intellectual property rights.

ADVISORY COMMITTEE

Dr.R.SRINIVASAN, Member Secretary

Tamilnadu State Council For Science and Technology

Dr.J.JAYABHARATHI, Professor & Head

Director CIPR, Department of Chemistry, Annamalai University

Dr.M.RAJASIMMAN, Professor

Member CIPR, Department of Chemical Engg, Annamalai University

Dr.V.PARTHASARATHY, Professor

Member CIPR, Department of Pharmacy, Annamalai University

RESOURCE PERSONS

Mr.S.UDHAYASHANKER

Asst. Controller of Patents and Designs, Chennai.

Mr. BALRAJ SAMBANDAM

Senior General Manager - Operations

Chemin Enviro Systems Pvt Ltd.

Dr.S.SOWMIYA

Department of Business Administration,

Annamalai University.

Dr.B.KARTHIKEYAN

Department of Business Administration.

Annamalai University.

Dr.K.KATHIRESAN

Department of Pharmacy, Annamalai University.