



GOVERNMENT OF MAHARASHTRA
Institute of Science, Aurangabad
Nipatniranjan Nagar, Caves Road, Aurangabad, Pin-431004
&



Indian Patent and Trade Marks Office, Mumbai
jointly organizes a National Webinar on
**“Awareness on Intellectual Property Rights
for the Aspiring Minds”**



Under the Aegis of
**National Intellectual Property Awareness Mission (NIPAM), Government of India,
and IQAC, Government Institute of Science, Aurangabad**



President
Prof. Dr. R.A. Satpute
Director,
Govt. Institute of Science,
Aurangabad



Team Leader, NIPAM
Dr. Ajay S. Thakur
Assistant Controller of
Patents & Designs,
IPTMO Mumbai



Resource Person
Mr. Amol R. Patil
Examiner of Patents & Designs,
IPTMO, Mumbai



Organizing Secretary
Dr. A. V. Pethkar
Associate Professor, Microbiol.
Govt. Institute of Science,
Aurangabad

Co-ordinators

Prof. U. K. Patil
Professor, Microbiol.
IQAC – Coordinator

Dr. A. N. Salve
Associate Professor, Botany
Member - IQAC

Dr. S. M. Sangle
Assistant Professor, Botany
Member - IQAC

Day and Date : Tuesday 21st December 2021 at 3.00 PM, No Registration Fees
Registration link: <https://forms.glc/T3Kn5fV3BiC4mckg7>

Aniroadha Pethkar <avpethkar@yahoo.com>

To:ajaykumar.ipo@nic.in

Sat, 4 Dec, 2021 at 1:30 pm

Dear Dr. Ajayji,

The **Institute of Science, Aurangabad**, is a Post-Graduate Education and Research Institute administered by Department of Higher Education, Govt. of Maharashtra and affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. The Institute houses five post-graduate and research departments, viz. Botany, Biotechnology, Microbiology, Geology and Biophysics offering M.Sc. and Ph.D. courses in the five subjects. The Institute has been reaccredited with Grade B by the National Assessment and Accreditation Council (NAAC), Bangalore in March 2016. As a part of quality enhancement initiatives of the Institute, we would like to create awareness on Intellectual Property and its protection amongst our research students, PG students and faculty members. Being aware of your extensive experience and expertise in this area, we invite you to share the knowledge on the creation of intellectual property, the IP rights and IP protection with our students and staff. We look forward to receiving your consent at the earliest.

Since, all students are unable to physically attend the classrooms here in the Institute, we would preferable arrange for online session/s. Kindly let know the date/s and suitable time as per your convenience. Your talk on this important topic will be very beneficial to uplift the academic performance of our Institute.

Thanking you and with warm regards.

Dr. Aniroadha V. Pethkar
Associate Professor (M.E.S.Class I, Gazetted)
Department of Microbiology
Govt. Institute of Science
Nipat Niranjana Nagar, Caves Road
Aurangabad- 431004

Permanent Residence:
Matru-Mandir,
Pradhan Nagar,
Jayabai colony road,
Nashik Road,
Nashik 422 101
Maharashtra State (India)

Phone Nos.
Aurangabad: 0240 2400595 (Office landline)
098 33 49 42 61 (mobile)

(Nashik) : +91-253-2463096 (Home landline)

Ajay <ajaythakur.ipo@nic.in>

To:avpethkar@yahoo.com

Cc:Amol Ravindra Patil,Ujjwal

Mon, 6 Dec, 2021 at 5:10 pm

Dear Sir,

Our Nation is commemorating the 75th Anniversary of India's Independence under the banner of "Azadi Ka Amrit Mahotsav", and Government of India has taken initiative of **National Intellectual Property Awareness Mission (NIPAM)** under which awareness and training would be imparted to 1 million students on **Intellectual Property Rights (IPRs)** during the period from 15 August 2021 to 15 August 2022.

As part of said Mission, the Office of Controller General of Patents, Designs and Trade Marks hereby invites your esteemed institution/school to conduct Intellectual Property Right awareness program in your institution/school. The said program is of 30-40 minutes duration wherein the students would be exposed to different types of Intellectual Property Rights (IPRs) and they would be enlightened and motivated to convert their ideas into innovation and further transformation into IP assets through protection of their IP rights. After completion of the said program every participant including the organization shall be awarded with e-certificate from the competent authority.

A line of confirmation on the above said proposal is highly appreciated. You are requested to contact / **Dr. Ajay Thakur** (Team Leader) on **9768884980** ajaythakur.ipo@nic.in/ Or **Shri. Amol Ravindra Patil** (NIPAM Officer) on **8446317325** or arpatil.ipo@gov.in for further information at the earliest. Awaiting your kind co-operation in this regards,

Dr.Ajay S. Thakur,
Assistant Controller of Patents & Designs,
NIPAM Team-Leader,
Government of India,Patent Office,
Intellectual property Building,
S.M.Road,Antop-Hill,
Mumbia-400037.



CIRRICULAM-VITAE



NAME: DR. THAKUR AJAY SADASHIV

Educational Qualifications:

- 1) **M.SC. (Bio-chemistry)** from University of Pune, 1994
- 2) **POSTGRADUATE DIPLOMA IN BUSINESS MANAGEMENT (PGDBM)** from University of Pune 1998
- 3) **MASTER OF MANAGEMENT SCIENCES (M.M.S.)** from University of Pune 1999
Marketing Distinction
- 4) **M.PHIL (Marketing Management)** from University of Pune 2002
- 5) **P.H.D (Marketing Management)** from University of Pune 2005-2011
- 6) **L.L.B** from University of Mumbai 2008.(Recipient of Dr. Babasaheb Ambedkar Centenary Award for securing highest marks in Mumbai University)
- 7) **L.L.M (Intellectual property rights & information technology)** from University of Mumbai 2010
- 8) Online CERTIFICATE COURSES from **World intellectual property organization (WIPO)**
 - a) **DL-101 CERTIFICATE COURSE** from World intellectual property organization (WIPO) **2004 General course in intellectual property**
 - b) **DL-204 CERTIFICATE COURSE** World intellectual property organization (WIPO) **2008 Advanced course on Biotechnology & Intellectual property**

WORK EXPERIENCE

- 1) WORKED AS “**SENIOR SCIENTIFIC OFFICER**” IN **HINDUSTAN ANTIBIOTICS LTD. PIMPRI PUNE** FROM 24TH DECEMBER’95 TILL 25 SEPT 2003
LEAD A TEAM OF 2 ASST SCIENTIFIC OFFICERS ALONG WITH 20 TECHNICIANS IN LABORATORY & FERMENTATION PLANT ON BULK DRUG PRODUCTION OF PENICILLIN, STREPTOMYCIN, HAMYCIN, PENICILLIN ACYLASE ENZYME PRODUCTION, IN PROCESS SAMPLE TESTING, RAW MATERIAL TESTING, FINAL PRODUCT ANALYSIS,
ALSO WORKED ON DEPUTATION WITH **RPG LIFESCIENCES** ON PRODUCTS LIKE SALINOMYCIN, VITAMIN B12 PRODUCTION, RAW MATERIAL TESTING& FINAL PRODUCT ANALYSIS .WORKING EXPEIENCE ON INSTRUMENTS IIKE HPLC, GLC, SPECTROPHOTMETERS ETC

2) PRESENTLY WORKING AS “ASSISTANT CONTROLLER OF PATENTS & DESIGNS (GROUP “A” GAZETTED OFFICER) IN PATENT OFFICE, GOVERNMENT OF INDIA, MINISTRY OF COMMERCE & INDUSTRY MUMBAI PIN-400037- SINCE SEPTEMBER 2003:

THE NATURE OF DUTIES MAINLY INVOLVES GRANTING/REFUSING OF THE PATENT APPLICATIONS FORWARDED BY THE EXAMINERS BY CONDUCTING HEARINGS, BY ANALYSING THE TECHNO LEGAL EXAMINATION REPORT OF THE EXAMINER RELATED TO THE PATENT APPLICATIONS UNDER THE PATENTS ACT, 1970 AND ANALYSIS OF SEARCHED PATENTED AND NON-PATENTED DOCUMENTS CITED FOR INVESTIGATING NOVELTY AND INVENTIVENESS OF THE INVENTION CLAIMED IN THE PATENT.

Academic training

- 1) A ONE YEAR SUMMER TRAINING IN RESEARCH METHODOLOGY WHICH INCLUDE WORK IN CHARACTERISATION AND ISOLATION OF PROTEINS BY USING ELECTROPHORESIS VARIOUS OTHER TECHNIQUES IN “ AGHARKAR RESEARCH INSTITUTE” PUNE 411004 (M.A.C.S.)
- 2) A SIX MONTHS RESEARCH PROJECT ON PRODUCTION OF BANANA CREAM FROM BANANA WASTES BY FERMENTATION USING LACTOBACILLUS SPS. IN “AGHARKAR RESEARCH INSTITUTE” PUNE-411004 (M.A.C.S.)

Training attended in United States of America (USPTO & Japan(JPO))

- 1) Attended three weeks training programme on Indian Biotechnology Patent Examiner Training. Study & Training in United States Patent and Trademarks Office (USPTO) from June 22-July 12’ 2008.
- 2) Attended two weeks JPO/IPR Training course on Patent Examination Management in Japan Patent Office(JPO), Tokyo Japan

3) Trainings attended in India

- a) Attended two weeks training programme on “Administration of the Patents Act, 1970” in the capacity of Examiner of Patents & Designs organized by Intellectual Property Training Institute, Government of India, Nagpur, and February, 2003
- 2) Attended one week training programme on “workshop on pharmaceuticals, chemicals, biotech, bio-informatics at Mumbai conducted by EU-INDIA TRADE & INVESTMENT DEVELOPMENT PROGRAMME (TIDP) INTELLECTUAL PROPERTY RIGHTS from 28th August to 1st September 2006.

4) Conducted over 500 Patent Awareness programmes in various Industries, Universities, Colleges, Schools & various Seminars, Workshops in Western zone of India

Mr. Amol Ravindra Patil
Email: arpatil.ipo@gov.in
Examiner of Patents and Designs,
(Group "A" Gazetted) Since April 2016,
Patent Office, Mumbai,
DPIIT | Ministry of Commerce & Industry,
Government of India.



Academic Details:

- 1. Bachelor of Engineering (Mechanical)**, MGM's Jawaharlal Nehru Engineering College, Aurangabad. (Dr. Babasaheb Ambedkar Marathwada University): 2009-2013
- 2. Bachelor of Law (L.L.B)**, Dr Ambedkar Law College, Mumbai. (University of Mumbai): 2018-2021

Work Experience:

Worked as an Bosch Production System (BPS) Engineer for 1 year in Bosch Limited, Nashik (NaP): 2013-2014

Nature of Work in Patent Office:

1. Examination of Patent applications under Section 12 of the Patents Act, 1970 (as amended) according to field of specialization and report to the Controller about its patentability under the Patent Act,
2. Conducting search for anticipation under Section 13 of the Patents Act, 1970 (as amended),
3. IPC classification of patent applications,
4. Preparation of detailed examination reports,
5. Consideration of observation/submissions and proposed amendments,
6. Can act as chairman/member of Opposition board, assisting Controllers in opposition matters, etc
7. Conducted IPR Awareness Programs in various schools, colleges, Academic Institutions, etc.

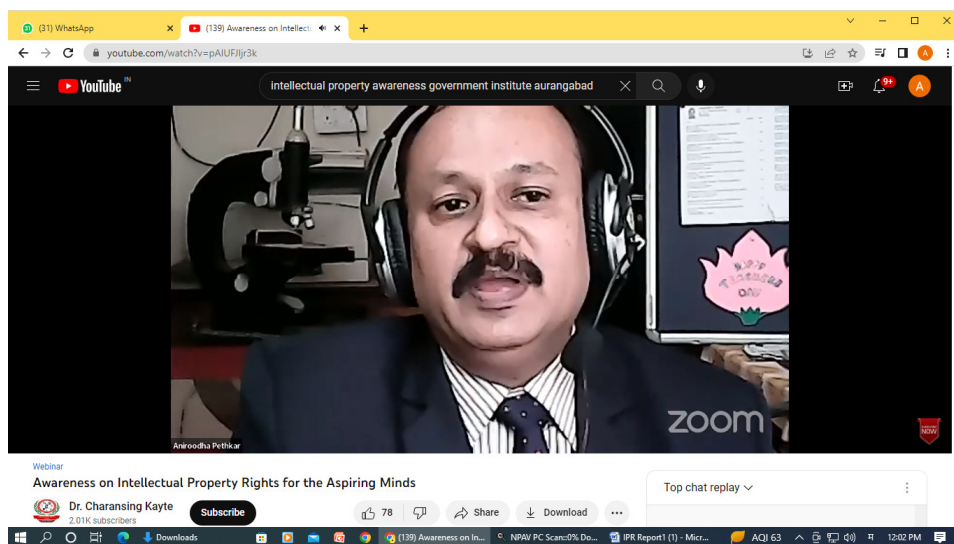
National Webinar on “Awareness on Intellectual Property Rights for the Aspiring Minds”
Jointly organized by
Indian Patent and Trade Marks Office, Mumbai & Institute of Science, Aurangabad

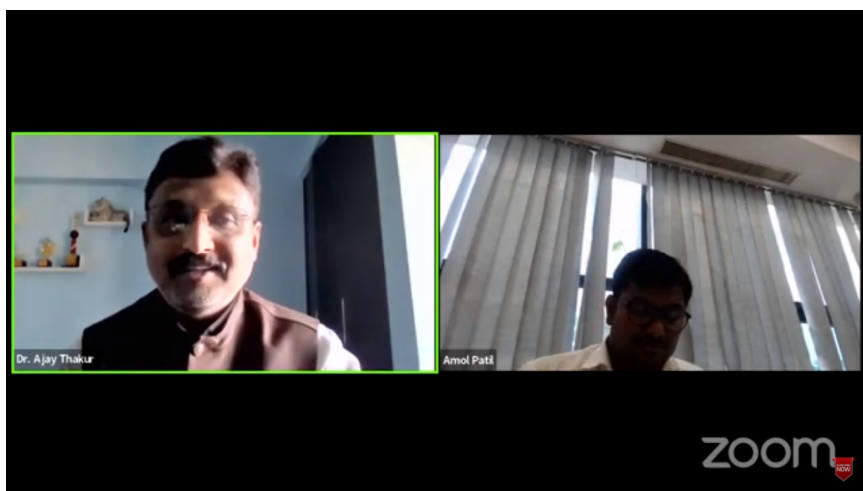
Presidential address

I welcome all participants to this National Webinar which is organized to spread the awareness about Intellectual Property Rights in India. We are celebrating 75 years of our Independence and I think this is the right opportunity to make the young generation aware about what is intellectual property and how we can protect it. But before that let me introduce our Institute. The Government Institute of Science was established in the year 1974 at Aurangabad to provide higher education to the underprivileged students of the Marathwada region. Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, this Post Graduate Teaching and Research Institute is funded and administered by Government of Maharashtra. The qualified and experienced faculty members are selected through MPSC and most of them have good research credentials. Due to their dedication and student-centric approach, our students are well placed accross the globe and the Institute has become one of the leading Institutions of Maharashtra. The Institute has received funds for infrastructure development from various agencies like DST–FIST, UGC, RUSA. etc. The Institute is running M.Sc. and Doctoral courses (leading to Ph.D.) in 5 subjects namely Botany, Biophysics, Biotechnology, Microbiology and Geology. I congratulate the organizers of this Webinar who put my Thoughts into Action to utilize this post lockdown period for Quality Enhancement. I heartily welcome the Resource Person from Indian Patent and Trade Marks Office, Mumbai- Mr. Amol Patil to share his expertise with us. I am glad to welcome the Team Leader of National Intellectual Property Awareness Mission (NIPAM) Dr. Ajay Thakur who is committed to spread the importance of Intellectual Property Rights across the Nation. I hope that after the Webinar, the students will understand What is IPR, IPR protection and various IPR regulations. Once again, I welcome you all and wish organizers success. I declare the webinar is open!

Prof. R. A. Satpute
Director, Institute of Science, A'bad

Total Number of Participants= 615





Patent
 Opposition
 Innovations
 IPAB, USPTO, IPR, PCT, Pre-Grant, Examination, Response, Drafting, Report, Publication, Specification, Prior-Art-Search, Landscaping, Advising, Portfolios, Invalidity, FTO, Technology-Transfer, Training, Appeals, Validity, Prosecution, Claims, Search, Patent-Journal, IPTO, Action, Litigation, Office, Post-Grant, Infringement, Licensing

“Always listen to children... they might have ideas we’ve never thought of.” - Alexander G. Bell

Dr. Sunil Sangle