



सत्यमेव जयते

Department of Industrial Policy and
Promotion Ministry of Commerce and
Industry Government of India



**Kavayitri Bahinabai Chaudhari
North Maharashtra University, Jalgaon**



Intellectual Property Rights (IPR) Cell

Post Graduate Diploma in

"Patent Valuation & Management"

Course Brochure

August 2026

Under the Guidance of

Patron



Prof. V. L. Maheshwari

Hon'ble Vice Chancellor, KBCNMU, Jalgaon

Co- Patron



Prof. S. T. Ingle

Hon'ble Pro- Vice Chancellor, KBCNMU, Jalgaon

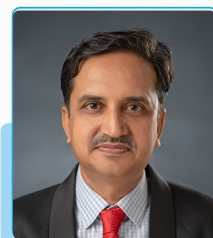
Course Director



Prof. D. G. Hundiwale

Chair Professor (DPIIT), IPR Cell, KBCNMU, Jalgaon

Course Coordinator



Prof. Vikas V. Gite

Coordinator, IPR Cell, KBCNMU, Jalgaon

ABOUT IPR CELL, KBCNMU, JALGAON:

The Intellectual Property Rights (IPR) Cell at Kavayitri Bahinabai Chaudhari North Maharashtra University (KBCNMU), Jalgaon, is dedicated to fostering a culture of innovation and protecting the intellectual properties generated by its faculty, students, and researchers. The course is introduced with the aim of spreading awareness about intellectual property rights and the importance of protecting innovations among the university community, providing guidance, and support in filing patents, copyrights, trademarks, and other forms of intellectual properties. The Cell conducts workshops, seminars, and training programs related to IPR. The Cell also facilitates collaborations with industry, legal experts, and intellectual property organizations, to help, develop, and implement IPR policies within the university jurisdiction.

ABOUT THE COURSE:

Post Graduate Diploma in Patent Valuation & Management (PGDPVM) at Kavayitri Bahinabai Chaudhari North Maharashtra University (KBCNMU), Jalgaon, is designed to:

- Provide in-depth knowledge of various forms of intellectual properties, including patents, trademarks, copyrights, geographical indications, trade secrets, etc.
- Create awareness about IP ethics, infringement issues, and legal enforcement mechanisms.
- Familiarize students with national and international IPR laws, treaties, and agreements such as TRIPS, WIPO, and Indian Patent Act.
- Make ready the students with practical skills for patent search, drafting, filing procedures, and prosecution.
- Enhance understanding of how IPR fosters innovation, technology transfer, and commercialization.
- Enable students to strategize IP monetization through licensing, assignments, and startup initiatives.
- Develop skills for handling IP portfolios in industries, research institutions, and corporate sectors.

Course Structure Post Graduate Diploma in 'Patent Valuation & Management' 2026-27

Semester - I (Foundations of Intellectual Properties and Patents)					
Title of Papers	Paper -I:- Introduction to Intellectual Property Credits :- 4	Paper -II:- Patent Filing Procedures and Enforcement Credits :- 4	Paper -III:- Patent Search and Analysis Credits :- 4	Case Study/Practice Credits :- 2	Short Project - I Credits :- 6
Topics to be covered	Paper -I:- Types and importance of IPR, International treaties: TRIPS, WIPO, Paris Convention, Indian IPR laws and policies, Role of IPR in innovation and business	Paper -II:- Patentability criteria and non-patentable inventions, Patent filing procedures (India and international), Patent specification and claim drafting, Patent examination, opposition, and grant	Paper -III:- Patent classification and databases, Patent search strategies and tools, Prior art and freedom-to-operate searches, Patent landscaping and technology trends, Indian Patent Law	Topics will be given during the commencement of the course	Selection of the project will be based on the syllabus and mutual consent of student and teacher (Project evaluation will be done at the end of the semester)

Semester - II (Patent Valuation, Licensing, and Management)					
Title of Papers	Paper -IV:- Patent Valuation Techniques Credits :- 4	Paper -V:- Licensing and Commercialization Credits :- 4	Paper -VI:- IP Management and Strategy Credits :- 4	Case Study/Practice Credits :- 2	Short Project - II Credits :- 6
Topics to be covered	Paper -IV:- Basics and importance of patent valuation, Cost-based and market-based valuation methods, Income-based methods (DCF, royalty relief), Advanced valuation models (real options, Monte Carlo)	Paper -V:- Types of licensing and agreements, Drafting key clauses in license agreements, Royalty models and ideal structures, Technology transfer and commercialization strategies	Paper -VI:- IP audit and portfolio management, Strategic use of patents in business, IP risk management and enforcement.	Topics will be given during the commencement of the course	Selection of the project will be based on the syllabus and mutual consent of student and teacher (Project evaluation will be done at the end of the semester)

Course Registration

Who Should Join?

- A candidate must be a **Graduate** of any recognized University or appearing for the final year Examination.
- Students from the law, science, media, and other disciplines
- **Ideal Opportunity for personnel engaged in :**
 - Research & development sections
 - Industrial Designs
 - Company Merger & Acquisition
 - Company Valuations
- People from other academic, scientific & industrial background

Registration Link:

https://f-orms.easebuzz.in/register/FAOcZgp8/post-graduate_patentvaluation



Scan the QR code

Features of the course :

- **Mode** : Hybrid
- **Language** : English
- **Intake** : 15 Students
- **Speakers** : From reputed / well known IP Platforms

Tentative Date of Commencement of course :
1st Aug 2026

Course fee Rs. 8,000

Note: Fee once paid is not refundable under any circumstances. Part payment of fee is not acceptable. In case of insufficient intake of participants, course may be suspended & fees paid will be refunded.

FOR ANY QUERIES

Write an email to: iprcell@nmu.ac.in

OR

Contact to

Dr. Sarang S. Bari

(Research Assistant – I): 8999591662

Mr. Mayur K. Patil

(Research Assistant – II): 8788642216

Intellectual Property Rights (IPR) Cell

Room no. 213, School of Chemical Sciences Building,
Kavayitri Bahinabai Chaudhari North Maharashtra University,
Jalgaon – 425 001, Maharashtra, India.

August 2026