

GOVERNMENT OF WEST BENGAL

**Department of Science & Technology and Biotechnology
Vigyan Chetana Bhavan, 26 B, DD -Block, Salt Lake
Kolkata-700 064**

In collaboration with

**Maulana Abul Kalam Azad University of Technology,
West Bengal**

Haringhata, Nadia, BF-142, Sector-1, Salt Lake

Invites application for admission in following courses

**Intellectual Property Rights and Technology
Business Management**

1. Post Graduate Diploma- One year

2. Advanced Certificate - Six months

3. Certificate - Three months

Last date of application: **22nd March, 2026**

Career Opportunities: MNCs, KPO, Indian Patent
Office, GoI Other Government Organizations,
Institutions, Universities IPR cell, IP law firm etc.

For details: Please visit website: **dstbt.bangla.gov.in**

Size: 8 cm (w) x 7 cm (H)

Courses on
Intellectual Property Rights
and
Technology Business Management (IPR and TBM)
by
Government of West Bengal
Department of Science & Technology and Biotechnology
(Vigyan Chetana Bhavan, 26 B, DD –Block, Salt Lake- Kolkata 700091)
In collaboration with
Maulana Abul Kalam Azad University of Technology , West Bengal

About the Course: Intellectual Property is the key driving force in Technology education system in today's technology frontier. To handle the huge Intellectual Properties associated with different facet of Technology in a Country like India skill manpower is an urgent necessity both in public private sector, education system and all other related sector. Efficient human resources can handle IP of an organization for future prospects and in turn will create a huge job opportunities for future.

The Department of Science & Technology, GoWB presently known as **Department of Science & Technology and Biotechnology**, GoWB is supporting the Intellectual Property Facilitation programme in the State of West Bengal at Patent Information Centre since 1997. West Bengal was the first state to have its Patent Information Centre (PIC), which is executing the IPR activities at West Bengal State Council of Science & Technology under Department of Science & Technology and Biotechnology for more than twenty years and has gained considerable experience in handling Intellectual Property Rights activities. Patent Information Centre (PIC) under WBSCST ranked as **Category I** by DST-GoI among 26 PICs in the fields of IPR.

Considering the need of this type of course, a new course on **P.G Diploma in Intellectual Property Rights and Technology Business management** and two certificate courses on **P.G Diploma in Intellectual Property Rights**

and Technology Business management has been initiated with Maulana Abul Kalam Azad Institute of Technology since 2020-21.

Aim of the Course: This course aims to handle the issues of Technology Business Management using Intellectual Property Rights for innovation promotion and business management in structured way.

Learning Outcome: Course will provide *valuable insights from industries through relevant case studies and examples that have been woven in to illustrate how companies are successfully applying Intellectual Property Rights in India and abroad, understanding on design thinking principles within big organizations to create the future which will provide good scope in future career. This course will also cover all aspect of Intellectual Property Rights and efficient handling of Intellectual Property Rights system with hands on Training.*

Scope: Course will guide and create a proper road map for budding Innovators of the state and provide unique business opportunity for start ups. *With this, Course will also provide the opportunities to enlighten the aspiring students to get the huge carrier options in the field of Intellectual Property Rights in Public and Private Sectors.*

VISION, OBJECTIVES AND GOALS OF THE COURSE:

- Establishing a Start-up culture that encourages innovative ideas and Intellectual Protection system and system of utilizing IPR in technology business
- Mentoring aspiring and budding innovators to be a successful technology business owner.
- Create Technology business environment to stop brain drain

Important Details

1. Course is affiliated by **Maulana Abul Kalam Azad University of Technology**. Regular classes will be conducted in online mode through Zoom App; Hands-on-trainings will be arranged in hybrid mode (Online & Offline mode)
2. Course timing is **8.00-10.00 p.m** –Two days in a week (**Saturday & Sunday**)
3. **2-3 Offline Workshops with each courses**
4. Course syllabus consists of two project works (50 hrs each) for PG diploma, one Project for Advanced Certificate (50 hrs).
5. Applicants are requested to select the choice of course interested for (Certificate/ Advanced Certificate/ PG diploma Course) and fill up the application form carefully. If after completion of Certificate Course , interested candidates will be in Advanced Certificate Course
6. Initially all candidates will be enrolled in PG Diploma course.
7. Initially admission and enrollment for the entire candidates will be in PG Diploma course. Thus all selected candidates are requested submitted certificate course fees during admission as mentioned in fees column.
8. After successfully completion of the certificate course candidate will be entitled to continue advanced certificate Course and after successfully qualifying advanced certificate course candidates will be eligible for get entry to PG Diploma Course. Choice of courses needs to be indicated in the form and digital format.
9. However after successfully completing the Certificate course if the candidate is unable to continue for advance Certificate initially opted/Chose for; they will get the **Completion Certificate of Certificate Course on IPR and TBM by MAKAUT .** The same is also true for Advanced Certificate course. i.e. if Candidates are unable

to continue to PG diploma Course after Advance Certificate as they initially opted/Chose ; the candidates will get **completion Certificate of Advanced Certificate.**

10. Initial Scrutiny will be taken up and candidates will be called for selection interview.
11. Selected candidates will be notified via email and list will be displayed in website.

12. Course Fees:

Fees are different for different category as mentioned below:

Post Graduate Diploma in Intellectual Property Rights and Technology Business Management-One Year

- a. Corporate/Industry: Rs.40,000/-
- b. Student/Faculty -University-/Academician/Individual Rs.20,000/-
- c. Start-up-10% reduction from (b)

Advanced Certificate Course on Intellectual Property Rights and Technology Business Management: 6-8 months

- a. Corporate/Industry: Rs.20,000/-
- b. Student/Faculty -University-/Academician/Individual Rs.10,000/-
- c. Start-up-10% reduction from (b)

Certificate Course on Intellectual Property Rights and Technology Business Management- 3-4 months

- a. Corporate/Industry : Rs.10,000/-
- b. Student/Faculty -University-/Academician/Individual Rs.5,000/-
- c. Start-up-10% reduction from (b)

Guideline in filling up the Format and Fees submission.

1. Applicants are requested to upload all self attested Certificated in PDF Format with the filled up form. All applicants are requested to through google form.

Filing through Following Google Form

<https://forms.gle/ME9nC4ceooWegLSh9>

2. If applicant **feels any difficulties** email to iprcourse2026@gmail.com.
3. Selected candidates will be sent an e-mail Interview.
4. Selected candidates need to appear in the interview and Counseling process. Selection notification will be sent to the candidates' dashboard/E-mail.
5. Selected candidates need to submit the fees to the bank account details as follows after selection. A notification of selection and submission of fees will be sent to the candidate's mail. A separate mail requesting submission of fees will follow in the dashboard also.
6. Candidate is requested to upload the payments details **after selection** in the bank account mentioned below iprcourse2026@gmail.com

7. Bank Details:

Bank Account Details	
Account Holder Name (as per Bank Records)	West Bengal State Council of Science & Technology
Bank Account Number* (attached a copy of Cancelled Cheque)	1537964741
Type of Bank Account	Current Account
Bank Name	Central Bank of India
Branch Name	Salt Lake Branch
Branch Code	
IFSC Code*	CBIN0281353
MICR Code	700016045
Swift Code	
Complete Contact Address of The Bank	Central Bank of India, Salt Lake Kolkata(W.B) Branch, North 24 Parganas-700064

8. For any query Candidates may call in the following Contact no.

- 9804134090/8777254114

And send email to iprcourse2026@gmail.com