



GOVERNMENT OF INDIA
MINISTRY OF POWER



NATIONAL POWER TRAINING INSTITUTE

Ministry of Power, Government of India

NPTI Complex, Sector-33, Faridabad - 121003, Haryana, India

MBA | POWER MANAGEMENT

Full time | Open to graduates from all disciplines

PROSPECTUS | 2025 - 27

From The Desk Of Director General



Dr. Tripta Thakur
Director General, NPTI

I am pleased to welcome you to National Power Training Institute (NPTI) which is an apex national institution for human resource development in the Power Sector. NPTI has been providing its dedicated service to the Power Sector for the last five decades. NPTI is wholeheartedly delighted to welcome the new batch of MBA in Power Management. The MBA course is being offered with specialization in Sustainability, Data Analytics & Data Science, and Cyber Security & Cloud at our Faridabad Center which has a campus that spans over 15 acres. The program curriculum lays around 70% weightage on General Management and 30% on Power and specialized topics. The MBA program is committed to providing an experience that is tailored to the needs of India's future manpower requirements for the industry and its emerging challenges. The curriculum addresses the various strategic and operational issues involved in the entire value chain of Power Sector Organizations like Renewable, IT, Distribution Utilities, Solar, Wind, Thermal, Trading, and Financial Institutions.

NPTI weaves formal education with industry-oriented specialized skills to cater to the needs of the Power Sector and thus creates a pool of trained manpower for ready availability for recruitment by PSUs/ Power Utilities/PPs, etc. Our students work in an environment that prepares them to achieve demanding targets. Our students have done exceptionally well not only in placement but also in field conditions on the job. Our faculty members engage the students in a wide range of exciting learning opportunities through classroom lectures, case studies, seminars, field visits, and internships. Our team ensures that every student is cared for and guidance is provided to meet their individual needs. Students leave NPTI accomplished in academic proficiency and life skills that exceed the expectations of the prospective employers.

India's Energy Sector



Dr. Tripta Thakur, Director General NPTI with Shri M. L. Khattar, Hon'ble Minister of Power, Government of India

The Indian energy sector, particularly the power sector, is at the cusp of a transformative journey, driven by the nation's commitment to achieve sustainable development goals and its pivotal role in the global energy transition. As a signatory to the COP-26 commitments, India has pledged to achieve net-zero emissions by 2070, reduce the carbon intensity of its economy, and achieve 50% of its energy requirements from non-fossil fuel sources by 2030.

These ambitious targets demand innovative solutions, large-scale renewable energy integration, and efficient energy management systems. The increasing reliance on digital technologies further underscores the need for skilled professionals in cyber security, data science, and analytics to safeguard and optimize power operations. Simultaneously, the focus on sustainability calls for expertise in renewable energy, carbon markets, and policy frameworks.

An MBA in Power Management offers a comprehensive curriculum that equips students to address these challenges and harness opportunities, preparing them for dynamic careers in energy utilities, consulting firms, technology providers, and regulatory bodies. Graduates are well-positioned to drive India's energy transition while contributing to a sustainable future.

About NPTI



NPTI, established by the Ministry of Power, Government of India, is the national apex body dedicated to power sector training. NPTI has trained over 4,70,000 professionals in diverse fields such as Power Regulations and Reforms, Energy Efficiency, Demand Side Management (DSM), Infrastructure Finance, Risk and Hazards, and Managerial Skills. NPTI has developed a unique identity over the years, characterized by a pioneering spirit. Rather than following conventional paths, it carves its own course, setting benchmarks rather than simply following them.

NPTI is committed to being the first to respond to the nation's needs, taking on bold and necessary initiatives that others in the power sector may hesitate to pursue.

This enterprising approach has shaped NPTI's history and solidified its reputation. NPTI's dedication to learning is evident in its achievements, which speak volumes. Graduates from NPTI have driven meaningful change not only in the power sector but also in society, ensuring that the institute is synonymous with quality and excellence.

The academic curriculum is designed to meet the evolving needs of the power industry, offering students contemporary knowledge. A balanced combination of learning methods is employed to ensure the holistic development of students. This includes the practical application of theoretical concepts through case studies, research, events, role plays, industrial visits, live projects, and more.

Academic & Industry Partners



Upcoming Collaboration

WITS Business School, University of the Witwatersrand, Johannesburg

- The Wits Business School's African Energy Leadership Centre (AELC) and NPTI are set to sign an MOU during the upcoming G20 Summit in Johannesburg in 2025. The MOU will focus on renewable energy development, digitalisation/data analytics for the energy sector, staff and student mobility exchanges and joint industry training initiatives.



Academic



Government & Industry



International



About MBA Power Management

The program is specifically designed for both fresh and experienced power professionals, offering a unique opportunity to groom talented executives who are poised to take on key roles in the near future. Unlike typical MBA programs, this program places special emphasis on critical power sector issues such as sustainability, data analytics, data sciences, cyber security, and cloud. The curriculum and learning process are structured to equip students with the ability to apply management theories and concepts to real-world industry challenges.

The course is duly recognized by AICTE and is affiliated with J.C. Bose University of Science and Technology (YMCA), Faridabad. To impart essential knowledge and skills, the program incorporates a variety of learning methods including classroom lectures, seminars, case studies, group discussions, role plays, and summer projects at organizations within the power sector. Additionally, students are given the opportunity to visit power stations, transmission and distribution facilities, and manufacturing sites, providing them with a hands-on understanding and experience of the power sector's operations.

This postgraduate program is designed to cultivate future business leaders and decision-makers who possess both managerial and technical expertise. It encourages innovative thinking and develops sensitivity to the social and environmental aspects of the industry, enabling graduates to seek alternative solutions and drive the Indian power sector to operate more effectively and efficiently.

Reasons to choose NPTI's MBA in Power Management

Align your ambition in one of the most happening and evolving sector.

Apex Training Institute of the Ministry of Power, Government of India

Academic Rigor - Partnerships with IIT-Kanpur, IIT-Roorkee, IIITD Kancheepuram

Top Recruiter Network & International Industry Partners

100% Placement Record in Previous Batches

15 Acre Safe, Secure and Green Campus in NCR Region

Diverse, Multidisciplinary, Industry Bench-marked Market Relevant curriculum

Course Objective

- To create a pool of committed and competent professionals equipped with the appropriate managerial and technical skills to steer the industry and run it on commercial lines.
- To develop future world class business leaders and decision makers who can think innovatively, duly sensitized to social and environmental interface and are capable of searching for alternative solutions.

Specialization Tracks

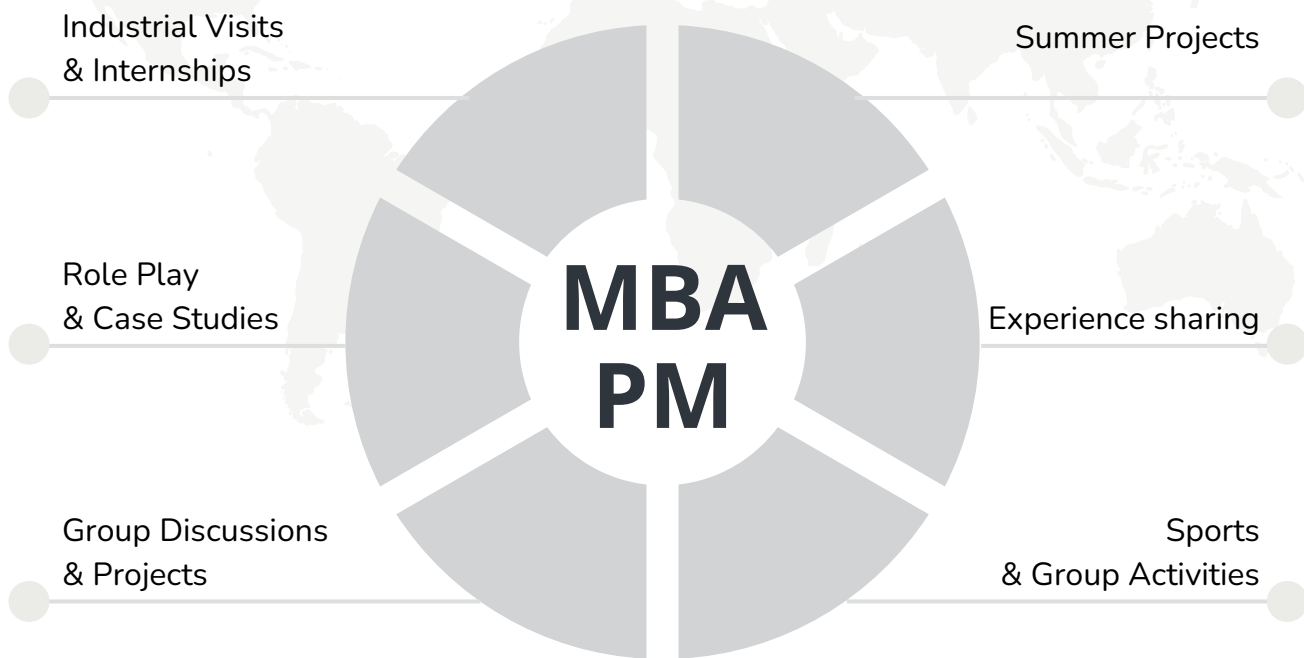
Our MBA in Power Management goes beyond the basics, offering future-focused specializations tailored to the evolving needs of the power sector.

Cyber Security
& Cloud

Sustainability

Data Science &
Data Analytics

Innovative Pedagogy



Career & Holistic Development

Embarking on our MBA in Power Management at NPTI is not just a step towards a dynamic career in the energy sector but a transformative journey for holistic development. Beyond imparting cutting-edge knowledge, we are dedicated to nurturing well-rounded professionals through personalized mentorship, leadership workshops, and a global perspective. Join us to not only excel in power management but to foster resilience and ethical leadership—the essential elements for a truly impactful career and a fulfilling life.



Being a student of MBA and being a part of power sector for the last 10+ years, I fully acknowledge the role of skills learned in NPTI. I work with EY. In the consulting domain, one has to be adept with problem solving, financial acumen, business perspectives and well versed with the sector regulatory and policy landscape. I feel grateful to kick start my consulting journey with an advanced level of sector-specific knowledge.

Mr. Vikas Kumar Singh | Batch of 2015

Vice President - EY LLP India

Careers in Energy

An MBA in Power Management, provides opportunities across global consulting firms, power and energy sector utilities, IT firms and international agencies.

- **Energy Consulting:** Work with industry leaders to boost profits while reducing both energy costs and carbon footprint.
- **Power Trading:** Develop your expertise to optimize energy portfolios, mitigate risk, and capitalize on market opportunities.
- **Renewable Energy Projects:** Develop and implement innovative renewable energy solutions to reduce carbon emissions and create a more sustainable world.
- **Energy Policy and Regulations:** Analyze and interpret complex energy policies and regulations to inform strategic decision-making and ensure compliance.
- **Power Distribution and Utilities:** Work on innovative technologies for efficient operation and maintenance of critical power infrastructure
- **Entrepreneurship in Energy:** Identify and capitalize on emerging opportunities in power sector to launch innovative energy businesses that contribute to a more sustainable future.
- **Smart Grid and Energy Analytics:** Harness the power of data to optimize grid operations with data-driven insights to accelerate the transition to a clean energy future

Envision your career goals with... National Power Training Institute

NPTI's MBA in Power Management degree program is a specialized program crafted to shape future leaders in the energy sector. With a legacy of more than 50 years of excellence, it uniquely blends technical expertise with managerial skills, offering hands-on training and industry-focused learning.

Students gain deep insights into renewable energy, power trading, and emerging technologies, guided by industry experts. Designed to meet the demands of a dynamic sector, this program equips graduates to drive innovation, sustainability, and growth in their careers.

Our Prominent Recruiters

At NPTI, we pride ourselves on bridging the gap between ambition and achievement. With a network of over 100+ prestigious recruiters, our students step into the professional world with confidence and a competitive edge. From leading power sector giants to cutting-edge renewable energy firms, our placement partners represent the best in the industry.



At NPTI, your career isn't just launched,
it's powered for success.

100+

Placement Partners

100%

Previous Placement Record

19.5 LPA

Highest CTC

13 LPA

Average CTC

1K+

Alumni Base

Disclaimer:

Based on current ongoing placement season of MBA batch 2023-2025 on 24, Dec 2024.
NPTI places students on best effort basis. Placements are not guaranteed and depend on number of factors.
Past placements record may not be indicative of future placements.

Courses & Training Programs at NPTI

PM Surya Ghar: Muft Bijli Yojana

- Training more than 25000 DISCOM officials nationwide on solar PV installation to be imparted by all 11 NPTIs pan India.

Mission SAMARTH: Use of Biomass in Coal-based Thermal Power Plants

- Awareness programs to encourage farmers to use agriculture residue (biomass) in coal-based power plants to mitigate pollution.

Revamped Distribution Sector Scheme (RDSS)

- Five specialized training programs on AMI, Smart Metering, SCADA, IT/OT Technologies, and Data Analytics.
- Also includes programs for Junior DISCOM staff on Operational safety, Smart Metering, Communication, and Soft Skills.

Mandatory Foundation Programme

- For fresh IIT, NIT, etc. graduates joining CPSEs/Autonomous Bodies under the Ministry of Power.
- Provides a 360-degree overview of the power sector and fosters camaraderie across organizations like CEA, NTPC, NHPC, POWERGRID, BEE, REC, etc.

Cyber Security

- Certification courses as per CEA guidelines for power sector professionals

Induction Training

- Tailored induction programs for engineers/executives from various power sector organizations like APGCL, DVC, MSETCL, etc.

On-Job Training

- Hands-on training for real-world exposure in power sector operations.

Online Training Courses

- Programs on Smart Grids, Smart Metering, Cyber Security, etc.

Skill Development & ATAL Faculty Development Programs

- NSQF-aligned training and faculty development in emerging technologies like Blockchain, AI, and Data Analytics.

International Training:

- Courses for professionals from countries such as Afghanistan, Bangladesh, Belarus, Bhutan, Cambodia, Ethiopia, Iraq, Kenya, Libya, Malaysia, Mexico, Myanmar, Nepal, Nigeria, Oman, Philippines, South America, Sudan, Syria, UAE, Zimbabwe etc.

Specialized Facilities:

- Power Training Simulators: High-tech simulators for real-time Thermal, Hydro, and Gas Turbine Operations.
- Hot Line Training Centre: Live-line maintenance of transmission lines up to 400 KV.
- Advanced Industrial Training Demonstration Centre (AITDC): Showcases energy efficiency solutions for various industries.

Consultancy Services:

- NPTI provides consultancy for Draft Project Report (DPR) preparation, third-party inspection, human resource development, training needs analysis, and capacity building.

Publications:

- NPTI publishes books and manuals in power sector-related fields, contributing to knowledge dissemination.
- For more details, visit <https://npti.gov.in>

Glimpses of our other programs



Mid Career Training Program for IAS Officers at LBSNAA, Mussoorie

Mid-career training programs for Indian Administrative Service (IAS) officers are aimed at enhancing their leadership and managerial abilities, particularly as they transition to higher-level roles. The program focuses on equipping officers with practical tools and skills to improve public service delivery, implement innovative solutions and leverage technology effectively. Additionally, it emphasizes the importance of strong communication, interpersonal skills, and ethical governance. By learning from the experiences of various states, officers gain insights into efficient service delivery in specific sectors.

As part of these programs NPTI conducted the “ENERGY” module of one week duration in December 2022, as a part of the four-week mid-career Phase III training program. A wide range of topics covering generation, transmission and distribution sectors were presented to the participants. New and emerging technologies in the power sector were also introduced.

In May 2023, NPTI organized a Two Days module on “Energy” as part of the 17th Round of Phase IV, Mid-Career Training Program. In July 2023, a five days training workshop in the Energy Sector under Mid-Career Training Program (for IAS & other officers recently posted in the Energy Sector) has been organized.



Bringing Expertise to the Forefront, Meet Our Faculty Members



Dr. Tripta Thakur
Energy Economics



Dr. Mudit Kulshrestha
Data Sciences & AI



Dr. S. Selvam
Industrial Engineering



Dr. Indu Maheshwari
Organisational Behaviour
& Electricity Markets



Dr. N. K. Srivastava
Energy Policy
& General Management



Dr. Rohit Verma
Power Market
& Financial Analysis



Dr. Vatsala Sharma
Power Plant Engineering



Dr. K. P. S. Parmar
Power System Planning
& Optimization



Varun Kumar
Information Technology
& Cyber Security



Bhawana Choudhary
Strategy
& Business Communication



Dr. Mahendra Singh
SCADA & Smart Grid



Amit Mishra
Corporate Finance
& Regulatory



Ashok Kumar
Business Laws
& Supply Chain Management



Ashutosh Gupta
Electricity Markets
& Renewable Energy



Anurag Rai
Renewable Energy
& Rural Energy Systems



R. Krishnam
Sustainability
& Climate Change

Structure & Curriculum of MBA-PM

This two-year program is structured across four semesters, with a curriculum designed to offer a blend of general management and power sector-specific knowledge in a 70:30 ratio. In the first year, students study key functional areas of general management such as Human Resources, Operations, Finance & Accounting, Marketing, and Information Technology, alongside core subjects in the power sector. In the second year, the focus shifts to core courses, with students selecting electives in specialized areas such as Sustainability, Data Science and Data Analytics, Cyber Security, and Cloud. To enhance their industrial exposure, students undertake an 8-week internship or training program. In the final semester, they are also required to complete major projects aligned with current industry trends and scenarios.

First Year - (1st Semester)

- Management Principles and
- Organizational Behaviour
- Accounting for decision-making
- Managerial Economics and Energy Modelling
- Business Communication
- Business Environment
- Business Statistics and Analytics for decision making
- Electrical Industry Structure and Regulations
- Renewable Energy Management
- Value Education

First Year - (2nd Semester)

- Human Resource Management
- Entrepreneurship Development
- Corporate Finance
- Operations & Supply Chain Management
- Business Research Methods
- Marketing Management
- Tariff Determination & Financial Modelling of Power Projects
- Energy & Environment
- Smart Grid Management



Second Year - (3rd Semester)

Compulsory Subjects

- Strategic Management
- Business Laws
- Introduction to Sustainability, Data science and Cyber security in power sector
- Project Management
- Rural Energy Management
- Power Market Economics and Operations
- Energy Conservation and Energy Audit

Management Electives

(any of the following is compulsory to opt).

- E-Commerce
- Operations Research
- Digital and Social Media Marketing

Second Year - (4th Semester)

Sustainability Electives

- Energy Sustainability and Circular economy
- Energy Economic Modelling
- Power Environment Interface & Carbon Finance

Data Science and Data Analytics Electives

- Big Data Analytics and Data Science for Power Utility
- Data Science Tools
- Data Analytics for Power Loss Management

Cyber Security and Cloud Electives

- Cyber Laws, Regulation & Audit
- Malware Analysis and Incident Response
- Vulnerability Assessment and Penetration Testing

Compulsory Major Project



Over last two decades has NPTI played a critical role in bridging skill gap and helped with professionals who brought with them sharp commercial aptitude, deep understanding of regulatory landscape and a positive attitude to be part on reform process. It's heartening that alumni of the management program are occupying senior level positions across institutions and functions. Equally remarkable has been entrepreneurial foray to some.

I have had the privilege of being part of program and am proud to say that NPTI has played a critical role in shaping my professional life and blessed me friends for life.

Mr. Praveen Golash | Batch of 2015

Associate Director | Boston Consulting Group (BCG)

NPTI Alumni Association

A Global Network of NPTI Alumni

At NPTI, we don't just educate; we create leaders who drive the energy sector forward. Our robust alumni network, spanning **1000+** accomplished professionals, is a testament to our commitment to excellence and industry relevance.



Global Footprint

Our alumni are making a mark across the globe, holding key positions in top organizations within the energy, infrastructure, and management sectors. From leading power corporations to renewable energy startups, their contributions are shaping a sustainable future.



Corporate Excellence

With a strong presence in Fortune 500 companies, PSUs, and private firms, NPTI graduates bring unmatched expertise and innovative perspectives to address the world's evolving energy needs.



Industry Connections

Our alumni network fosters invaluable industry linkages, providing current students with mentorship opportunities, career guidance, and a gateway to top-tier placements.



Why It Matters

When you choose NPTI, you join a legacy of professionals whose expertise is recognized and respected worldwide. Our alumni's success stories are a reflection of the cutting-edge knowledge and practical training they received during their time here.



Powering Success: Inspiring Stories of our Alumni



NPTI has occupied a unique position on capacity building for power & renewable sector. A sector that is undergoing a transition, there is a need to focus on developing management professionals for the power and renewables industry. NPTI has been there and done that for years for the industry. As an alumnus of the MBA program, I can proudly say that NPTI and Ministry of Power are putting their efforts to prepare management professionals for the future. As we witness energy transition, the challenges for industry are multi fold.

This program will certainly help your organization embrace energy transition and discover opportunities by investing in the talent. I have interacted with the current batch and very excited to exchange thoughts and ideas with the young minds. Wishing them all the best for placement season and exciting times ahead!

Mr. Sandeep Narang | Batch of 2006

Director | Strategy & Transaction | EY



During my time in NPTI, I was fortunate to gain a strong foundation in both the technical & managerial aspects of the power industry. The rigorous course work, combined with hands-on projects and internships allowed me to apply theoretical knowledge in real world practicality. NPTI helped me to build networking with industry professionals which opened doors to invaluable opportunities.

Overall, NPTI not only equipped me with the necessary skills but also instilled a confidence that has been instrumental in carving out my place in the Power industry.

Ms. Toshi Gupta | Batch of 2014

Deputy Manager | Deloitte

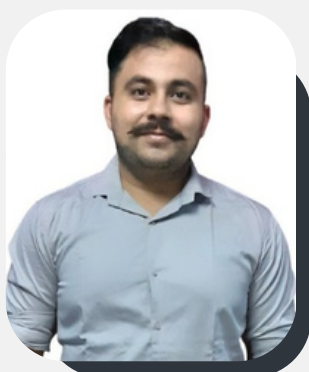


NPTI provides vibrant academic environment, coupled with dedicated professors and a diverse student body, have been an enriching and transformative experience. It equips students with a comprehensive understanding of energy systems, regulatory frameworks, sustainable practices, and financial aspects specific to the power sector.

The MBA(Power Management) course provided by NPTI Faridabad is blend of technical and managerial acumen in perfect ratio which has provided graduates in Indian power sector at multiple leadership roles. Beyond academics, NPTI culture fosters inclusivity, creativity, and a strong sense of community.

Mr. Avinash Kashyap | Batch of 2015

Senior Knowledge Analyst, (Power & Utilities, Renewables) | BCG



Students across our country come here to pursue MBA in power management to embark on successful carrier in power sector. Fantastic career start knowledge, skills, infrastructure, presentations, management, and exposure are part and parcel of every B-school but what culminates this college into a successful institute is something to be mooted about. Thread that binds the NPTI'ans together is CULTURE that we follow here like celebration of all festivals, homage to our faculties, Seniors-Junior bonding, Samagam.

NPTI is penetrating industry and has taken every hit on its chin with stiff upper lip because seniors treat us like family members. Power Kaleidoscope, Diversity in cultures and languages and fun & knowledge arising out of it.

Mr. Ashish Kumar Sharma | Batch of 2018

Senior Consultant | KPMG

Admission Details

Eligibility Criteria

- All candidates (excluding sponsored candidates) must have valid CAT/GMAT/CUET/XAT/CMAT/MAT score card or should have appeared for NPTI Admission Test (NAT).
- Graduation in any discipline with 60% and above marks (or an equivalent CGPA) by any recognized university.
- Candidate must have 10th, 12th/Diploma with 60% and above marks (or an equivalent CGPA) by any recognized board/university.

Fee Structure*

A. Tuition Fee	Rs. 9.96 lac (Rs. 2,49,000 per semester)
B. Other Charges	
Student welfare Activities	Rs. 5,000 (Rs. 2,500 per year)
Security Deposit (Refundable)	Rs. 6,000 (one time)
Alumni Association	Rs. 1,500 (one time)
University Registration Charges**	Rs. 4,400 (RR) + Rs. 2,790(CR)
University Examination Fees**	Rs. 6,000 (Rs. 1,500 per semester)
C. Hostel Charges⁺	
Hostel Rent**	Rs 1,13,280 (Rs. 56,640 per year including GST)
Mess Charges**	Rs 85,120/- (Rs. 42,560 per year including GST)
Total = Rs. 12,20,090/-	

*- Fee Structure is same for all the candidates(Sponsored & Non - Sponsored)

+ - Twin Sharing

** - Subject to change as per latest order/circular

Note: Hostel accommodation at NPTI will be provided on a **first-come, first-served basis**.

Financial Aid/Scholarship Scheme

IIT/NIT Alumni	25%
On the basis of CAT Score above 80	15%
On the basis of Graduation score above 75%	10%
On the Basis of 10th& 12th score above 80%	10%
NPTI Employees	10%
Female Students	10%
NPTI PGDC Students	10%

*(Candidate can avail any one scholarship whichever is higher)

Merit is the only criteria to get admission in MBA at NPTI

Criteria for Non-Sponsored candidate:

- I. Marks of the total scores obtained by the candidates in CAT/GMAT/CUET/XAT/CMAT/MAT or NAT Exam (70 percent)
- II. Marks obtained by the candidates in Group Discussion (20 marks)
- III. Marks obtained by the candidates in Personal Interview (10 marks)

Criteria for Sponsored candidate:

- I. 60% of the total marks obtained in graduation
- II. Out of 20 marks obtained in Group Discussion
- III. Out of 10 marks obtained in Personal Interview
- IV. Out of 10 marks weightage for experience categories mentioned:

Up to 5 years of work experience	5 Marks
Above 5 years & up to 8 years of work experience	6 Marks
Above 8 years & up to 10 years of work experience	8 Marks
Above 10 years of work experience	10 Marks

The final Merit List prepared as per the above-mentioned criteria, by the Counselling Board will be displayed on the Notice Board of NPTI and can also be seen on the website: www.npti.gov.in

All the candidates are required to attend Group Discussion/Personal Interview or Counselling as per schedule available on the NPTI website www.npti.gov.in and no separate communication will be sent for this purpose.

Intake

The reservation of seats is as per the Reservation Policy of the Central Government and is subject to any change/amendment by the Central Govt. from time to time. EWS (Economically Weaker Section) reservation will be done as per Government of India norms. In case of vacant seats in any category, it will be converted to the open category.

Non - Sponsored Seats					Sponsored Seats
General	SC	ST	OBC/NCL	EWS	
41	16	08	28	12	15

Admission Timeline Final and Last Call

Last date to fill up the Form with CAT/GMAT/CUET/XAT/CMAT/MAT score:

16th July, 2025 followed by online GD and PI on **18th July, 2025**

Last date to apply for NPTI Admission Test (NAT):

16th July, 2025

NPTI Admission Test (NAT) :

20th July, 2025

After NAT examination, Candidates will be invited to appear in online GD and PI to be held on **20th July, 2025** (if shortlisted)

How to Apply?

Interested candidates are required to fill the Application Form.

Click here for queries,

Our admissions team will call you: <https://forms.gle/3StALkM9ZXmZgRVJ6>

Click here to Apply: <https://forms.gle/senanX4NcXXpbMtc9>

The application fee is **Rs. 500/- (including GST)** to be paid by the end of filling the form online. Payment is only acceptable through State Bank Collect and no other mode of payment is accepted.

Guidelines for Online Payment Through SBI Collect

Visit SBI Collect payment page by clicking on the link:

<https://www.onlinesbi.sbi/sbicollect/icollecthome.htm>

Payment Process

Step 1: Select Category > Educational Institutions

> **Select National Power Training Institute**

Step 2: Enter Payment Details > Payment Category

> **Select MBA Application Fee**

Step 3: Fill your details and verify your payment details

Step 4: Select your preferable mode of payment > Complete Payment

> **Print Receipt**

Note For The Candidates

- In case a selected candidate is asked to withdraw from the program for any reasons, his/her tuition fee will not be refunded except for the refundable deposit. All disputes will be settled in Faridabad court.
- In case a selected candidate withdraws admission before subsequent Counselling/start of the course, his/her Course fee can be refunded after deducting an amount of Rs. 2500/- No refund will be allowed after the start of the course.
- Reservation of seats shall be as per the norms of Central Government. Seats falling vacant in a particular category shall be allocated to the other categories subject to the eligibility conditions and reservation norms as prevalent from time to time, as per the approval of the Competent Authority.
- In case the seats from Sponsored Category remain vacant the same will be thrown open to Non-sponsored category.
- Candidates reporting for Counselling and whose results have not been declared will be provisionally admitted to the program However, they have to positively submit their Original Detailed Mark sheets of all Semesters/year, otherwise their admission will be cancelled.
- All the candidates are advised to bring with them two sets of attested Photocopies of all required Certificates / Testimonials along with the Original Certificates at the time of counselling failing which their candidature will be cancelled.
- All the candidates are also advised to bring the Original Migration Certificate at the time of joining the program.
- Students who do not attend the first counselling are also eligible to attend subsequent Counselling schedules in the event such Counselling's are held due to arising vacancies. However, seats shall be offered in merit order.
- All candidates (excluding sponsored category) are requested to bring their original score card of CAT/GMAT/CUET/XAT/CMAT/MAT (Not needed for NAT qualified applicants).
- Wherever explicit information concerning the Management Program has not been incorporated by the institute or the rules are silent, the rules and regulations framed by the University shall be applicable there.
- All Instructions/ Notifications or any further information to the candidates regarding MBA Admissions shall be displayed on NPTI website.
- All dates indicated are tentative. Any change in the schedule of any activity will be displayed on website only. All candidates are advised to check our website regularly for new updates. No individual communication will be entertained.
- If two or more candidates secure identical marks in the merit, their relative merit will be determined by the marks obtained by them in the qualifying or equivalent examination. In case the marks in the qualifying or equivalent examination are also identical, the candidate senior in age will be preferred.

Annexure

Documents to be produced in Original and one set of attested photocopies at the time of Counselling

(A) For Non-Sponsored Candidates

1. Self-Attested copy of CAT/GMAT/CUET/XAT/CMAT/MAT (Not required for NAT qualified applicants).
2. Qualifying Degree/ Provisional Degree certificate issued by the University
3. All semester/year mark sheets of graduation issued by the University. In case of final year appearing candidates:
 - If final year mark sheet issued by University is not available then internet downloaded copy certified by Principal/HOD of the college is acceptable.
 - Final year Mark sheet may be submitted on the date of commencement of the program (60% and above marks is required to get admission in the program).
4. Disability certificate issued by competent authority for Physically Challenged candidates.
5. Caste certificate (ST/SC/OBC) and non-creamy layer for OBC candidates.
6. EWS certificate for Economically Weaker Section candidates.
7. In-case of candidates of OBC non creamy layer, the Valid Certificate must have been issued by the concerned authority.
8. 10th and 12th Mark sheets & Certificates.
9. Photo ID proof issued by Govt.
10. Two latest passport size photos (with name on the back side of the photograph).

(B) For Sponsored Candidates

1. Qualifying Degree/Provisional Degree certificate issued by the University
2. All semester/year mark sheets of graduation issued by University
3. Caste certificate (ST/SC/OBC) and non-creamy layer for OBC candidates. In case of candidates of OBC non creamy layer, the valid certificate must have been issued by the concerned authority.
4. 10th and 12th Mark sheets & Certificates.
5. Photo ID proof issued by Indian Government Authorities
6. Sponsorship letter on organization letter head.
7. Two latest passport size photos (with name on the backside of the photograph).

Anti Ragging Undertaking

As per the guidelines of AICTE issued vide F.No.1-104/AICTE/PGRC/Anti ragging/2021 dated 22nd November, 2021, the candidates have to fill online Anti Ragging Undertaking prior to filling the admission form at either of the two designated websites namely www.antiragging.in and www.amanmovement.org and must fill its Reference Number in the admission form.

Glimpses of the vibrant life at NPTI



Facilities at NPTI



State of the Art Infrastructure



800 MW Simulator



500 MW Simulator



Auditorium



Smart Classrooms



Conference Hall



Library



Computer Labs



Sammelan Bhawan



Studio



Amphitheater



Guest House



Cafeteria



Gymnasium



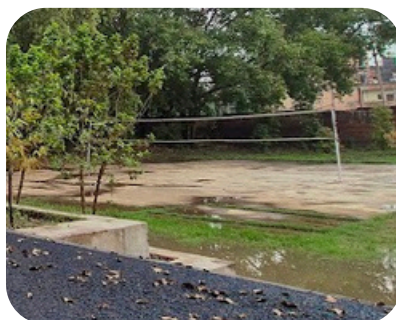
Well equipped Gymnasiums



Playgrounds and Courts (Indoor & Outdoor)



Badminton



Volleyball



Basketball



Cricket



Kabbadi Ground



Table Tennis



Sports Symposium, Annual Sports Fest of NPTI



Hostels



Ganga Hostel



Yamuna Hostel



Brahmaputra Hostel



Equipped with 25 rooms



Equipped with 50 rooms



Equipped with 120 rooms



Hostel Mess



Hostel Mess



Hostel Mess



Cultural Events and Special Sessions



Padma Bhushan
 Sudha Ragunathan
 Indian Carnatic Vocalist



Padma Shri
 Shovana Narayan
 Indian Kathak Dancer



Padma Shri
 Geeta Chandran
 Indian Bharatnatyam Dancer



Amaan Ali Bangash
Sarod Maestro



Pandit Rupak Kulkarni
Flautist



Pandit Salil Bhatt
Satvik Veena Maestro



Saskia Rao De Haas
Creator of Indian Cello



Bhungar Khan & Group
Rajasthani Folk Artists



Sunanda Sharma
Indian Classical Vocalist



Pandit Shubendra Rao
Sitar Maestro



Chau Dance Group
West Bengal Folk Artists



Johar Ali Khan
Violinist



Chand Nizami & Brothers
Qawwali Legends



Abhay Rustam Sopori
Santoor Maestro



President Awardee
Manisha Jha
Madhubani Artist



Padma Shri Prof. Kiran Seth,
 Ex Professor and Professor
 Emeritus at Indian Institute
 of Technology Delhi &
 Founder of SPIC-MACAY



Padma Shri Ashok
 Chakradhar, Indian author,
 poet and former head of the
 department of Hindi at
 Jamia Millia Islamia



Padma Shri Janak Palta
 McGilligan, Social Worker
 and Director of Jimmy
 McGilligan Centre for
 Sustainable Development,



Chetan Singh Solanki
 Solar Man of India &
 Professor, IIT Bombay



Dr. Sachidanand Joshi,
 Member Secretary,
 Executive and Academic
 Head of IGNCA, Gol



Raghuraj Madhav Rajendran,
 IAS, Joint Secretary, Ministry
 of Power, Gol



Alok Kumar, IAS
 Former Secretary (Power)
 Ministry of Power, Gol



Prof. (Dr.) Uma Kumar
 HoD Rheumatology, AIIMS
 National Awardee
 for Science & Technology
 Communication



Ashok Jamnani
 Indian Poet & Writer

Still Have Questions? Connect With Us

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