#### **PROGRAMME FEES**

	Indian Students	NRI/Foreign Students
Application Form	INR 1500/-	US\$50
Total Programme	INR 16,00,000*/-	US\$30,000*

\*The above is exclusive of food charges, which would be payable by students as per actual.

All fees are payable directly to NTPC School of Business

A/C No. : 62348556744

Bank : State Bank of India

IFSC CODE : SBIN0031811

**Bank Loan Facility** 

PNB is offering an attractive loan scheme for NSB. Interested students can avail the same.

# **IMPORTANT DATES**

Registration Begins : 10<sup>th</sup> December 2018

Online Application Begins : 20<sup>th</sup> December 2018

Online Application closure : 5<sup>th</sup> April 2019

Personal Assessment : 27<sup>th</sup> May-31st May 2019

Course begins : 12<sup>th</sup> August 2019



Scan with your smartphone to get the directions for NSB using Google Maps



Scan with your smartphone to view NSB's website

All communication should be addressed to Admission Cell

NTPC School of Business (NSB)

Plot No 5-14, Film City, Sector-16A, Noida, Uttar Pradesh, India Tel: + 91 - 120 - 2416816, Fax: +91 - 120 - 2416860,

Email:nsbadmissionpg@gmail.com/nsbadmissionpg@nsbnoida.in

For further details please visit: www.nsbnoida.in



# **NTPC School of Business**

(A unit of NTPC Education and Research Society)

Invites Application
for
Post Graduate Diploma in Management
(Energy Management)
Academic Year 2019-21



With academic support from

Indian Institute of Management
Ahmedabad

#### **ABOUT NTPC SCHOOL OF BUSINESS**

NTPC Limited, a Maharatna company of Government of India, is India's largest energy conglomerate with installed capacity of more than 53,000 MW. NTPC Limited is instrumental in promoting NTPC Education and Research society (NEARS). NTPC School of Business (NSB) under the aegis of NEARS has two AICTE approved programmes namely, fifteen months 'Post Graduate Diploma in Management' (Executive) and the two years 'Post Graduate Diploma in Management' (Energy Management). These courses are designed to enrich management learning and practice at all levels of decision making in the area of energy management. The focus on energy management consolidates to deliver knowledge centered and value added academic and research enrichment services for sustainable development of Indian economy.



# ABOUT INDIAN INSTITUTE OF MANAGEMENT AHMEDABAD (IIMA)

IIMA, set up in 1961, provides education, training, consulting and research in management. It has consistently been ranked as the top management school in the country. It is the first Indian business school to have European Quality Improvement System (EQUIS) accreditation, which certifies that the quality of IIMA's academic processes and programmes are at par with the best business schools globally.

# **ABOUT PGDM (ENERGY MANAGEMENT)**

The PGDM (EM) programme includes core courses, elective courses and three months of internship. The programme is designed by experienced professors of IIMA which has highly interactive approach towards learning. The programme equips student with the required conceptual and interpersonal skills and social purpose for managerial decision making and implementation. It also provides analytical knowledge and creates awareness and understanding of environmental forces impinging on managerial behaviour. It is best suited to candidates who wish to pursue their career in the energy domain.



#### **KEY BENEFITS OF PGDM (EM)**

- The programme encourages discussion beyond the classroom to prepare students for critical analysis and application of skills to real business situations.
- Advantages of learning theoretical and practical aspects of management from professors of IIMA.
- Students learn to combine the fundamentals of management with domain/industry expertise.
- Practical insights through internship and field visits.
- Tie-up with international institutions for exchange programme (proposed).



#### **COURSE CURRICULUM**

The programme structure has been divided into twelve slots and each slot has specified duration and working days. It consists of orientation programme, compulsory courses, elective courses and internship. The orientation programme enables student to understand the role, significance and opportunities of professional management. The compulsory courses are designed to provide basic conceptual and analytical knowledge. The elective courses aim at deepening students' understanding of energy sector management. The internship aims at obtaining a practical insight into an organization and understanding a particular function in-depth.

#### **FACULTY**

IIMA is handholding NSB in its pursuit towards excellence. In the process, a significant part of the curriculum is delivered by professors from IIMA and the

remaining by NSB pool of experienced and expert professionals who possess a blend of contemporary industry exposure as well as academic excellence.

#### **PEDAGOGY**

It is the combination of lectures, case studies, group projects, discussions, live research projects, simulation and management games.

#### **SPECIALIZATION AND ELECTIVES**

The courses are offered as electives based on the interest and area of specialization of the students and faculties.



# **INFRASTRUCTURE**



#### **INFORMATION TECHNOLOGY**

NSB provides with simulator centre, computer labs, seminar halls, well equipped lecture rooms and discussion forums to promote effective learning.

#### **MODERN LIBRARY**

It offers access to a wide range of both printed and electronic sources with an increasing emphasis being placed upon electronic delivery of information to users like e-books/e-journals, PROQUEST, DELNET etc.



# HOSTEL

The hostel rooms are provided with Wi-fi, LAN connection to facilitate extended study hours for the students. The rooms are air-conditioned and are fully furnished with modern amenities. Wi-fi network facility has been provided in the campus for the convenience of the students.



#### **PLACEMENT ASSISTANCE**

The students completing the course successfully will be provided placement assistance by NSB.

# **ADMISSION**

### **ELIGIBILITY PGDM (EM)**

- The candidates must have minimum 3 years Bachelor's degree, like B.E./ B.Tech./ B.Sc/ B.Com/CA/ICWA etc or any other equivalent degree, with at least 50% marks or CGPA (in case of the candidates belonging to Scheduled Caste (SC)/Scheduled Tribe (ST)/Differently Abled (DA) or Persons with Disabilities (PwD) category, this is relaxed to 45%), from a recognized board or university.
- Candidates appearing for the final year bachelor's degree/equivalent qualification examination and those who have completed the degree requirements and are awaiting results can also apply. (This subject to fulfillment of above criteria latest by 30<sup>th</sup> June, 2019).
- For admission to PGDM (EM), candidates will be assigned Admission Score (AS) based on their performance in CAT/GMAT/XAT, performance in graduation, experience in energy/power/oil sector and educational background.
- Shortlisted candidates based on the AS will be called for Personal Assessment (PA).
- Final selection will be made strictly on the basis of final scores consisting AS and PA scores.
- Details of the candidates shortlisted will be made available on NSB website.