# **MBA in Power Management**

(AICTE approved and affiliated to MDU, Rohtak)

Blending Frontier Technologies with Management

# 2011-13

# PROSPECTUS

We energize people who energize the nation CENTRE FOR ADVANCED MANAGEMENT AND POWER STUDIES (CAMPS)

> National Power Training Institute An ISO 9001 & ISO 14001 Organization (Ministry of Power, Govt. of India) NPTI Complex, Sector -33, Faridabad - 121003, India Website : www.npti.in

### NATIONAL POWER TRAINING INSTITUTE

#### Vision

NPTI cherishes a vision of value orientation and value addition to national and transnational power and energy sectors through Training and Human Resources Development, endeavouring to energize people who energize the nations.

#### Mission

Emerge as global leaders in enhancing human and organisational excellence in Power and Energy Sectors by blending frontier Technologies with Management to facilitate HRD interventions that are instrumental in providing reliable, safe, economic and clean power.

#### Value

We value our drive and commitment to provide cutting edge technologies and top quality service to our clients, sharing our knowledge and caring for their needs.

#### Attitude

We constantly strive to motivate every power professional to tap his unique human endowments, consciousness, imagination and willPower. Together we make a difference.

#### THE UNIVERSITY

The Maharshi Dayanand University initially known as Rohtak University, Rohtak was established by an Act of Legislature of Haryana in 1976 with the object to promote interdiscipline higher studies and research in the field of environmental, ecological and life sciences. Initially it was unitary and residential University, but in November 1978, its character was changed to an affiliating University. Through an amendment in the Act in 1977, it was named after the great revolutionist and social reformer Maharshi Dayanand and came to be known as Maharshi Dayanand University, Rohtak.

The University Grants Commission recognized this University under Section 2(f) for the recognition of degrees and under Section 2(b) of the University Grants Commission Act for central grants on February 2, 1983.

**Location :** The University is situated at Rohtak, a rapidly growing town and district headquarter about 75 KMs from Delhi on Delhi-Hissar National Highway (NH-10). It is at a distance of about 240 KMs from Chandigarh, the State Capital. It is well connected by rail and road. Rohtak is a very educationally forward town, where facilities of education in all fields are available.

**Jurisdiction:** The jurisdiction of the University extends to the districts of Rohtak, Jhajjar, Bhiwani, Mohindergarh, Gurgaon, Faridabad, Sonepat, Mewat, Palwal and Rewari and all institutions/Colleges of General Education, Engineering, Technology, Computer Sciences, etc.

**Campus:** The University Campus is spread over a sprawling area of over 700 acres. The boundary of the campus extends From Rohtak-Delhi Road to Rohtak-Delhi railway line and from Pt. BDS PGIMS to Western Yamuna Canal. The campus is well laid with numerous buildings and wide road network. It presents a spectacle of harmony in architecture and natural beauty. There are as many as 15 teaching Blocks, 10 Hostels, a Central Library, Campus School, Health Centre, Faculty House, Sports Stadium, Community Centre, Swimming Pool, Shopping Complex and multipurpose Gymnasium Hall and an administrative Block. More than 379 residential houses are available for faculty members and non-teaching staff. Construction of a magnificent Auditorium, residential houses, teaching blocks, hostels etc. are going on which will be ready shortly. A Branch of the State Bank of India and Central Cooperative Bank are also available on the Campus.

**Students Activities and Sports:** University possesses excellent infrastructural facilities in sports which include modern Gynasium hall, Sprawling Sports Complex with international standards, Swimming Pool. Squash Court, Athletic Track, Play fields and other necessary facilities.

**Computer Centre:** The University has a well maintained Computer Centre with the financial assistance of UGC for use of teachers and students of various University Teaching Departments and University Offices.

Guidance and Counselling Cell - A Centre for Positive Health: University has established a "Guidance and Counselling Cell". A Centre of Positive Health in the Department of Psychology for the University students with the objective to provide Health Care and promotional services. This Cell will also provide Education and Vocational guidance. In addition, to cater to the psychological needs of the students, the centre will provide personal and career counselling to them. The Cell will function to benefit the students in boosting the harmonious interpersonal relations along with developing effective communication skills.

**Career Guidance and Placement:** To assist the students of the various departments of the University, a separate Career Guidance and Placement Centre has been set up by the University. The Centre basically provides liaison between the University and the outside recruiting organizations, particularly the corporate sector. M.D. University is the first in the State of Haryana to set up a facility of this type for the students at the University level.

#### Institute of Management Studies and Research (IMSAR)

organizations of national and international repute.

The Department of Business Management established in 1976 assumed status of the Institute of Management Studies and Research (IMSAR) w.e.f. 1993. The mission of the Institute is to develop Corporate leaders with Indian values and global vision and to contribute to the management science through research in cross cultural context. Over the last more than a quarter of a century, IMSAR has been engaged in teaching, training and research programs producing young managers who now occupy prestigious positions in the corporate sector. It has emerged as a widely recognized centre of excellence in management education and research. A large number of its alumni with entrepreneurial talents have set up their own enterprises, generating employment opportunities for others. It has so far produced a large number of Management Doctorates, who have made a mark in the field of academics. The primary objective of IMSAR is to build competitive capability among its students through comprehensive state-of-the art management education and learning and by creating and sustaining a motivating environment to nourish managerial talents among participants and to enable them to build their careers as professional managers, to develop relevant skills and attitudes and to instill personal business ethics consistent with conscientious and competent performance as managers. Development of student's personality and their exposure to the corporate world is the strategic focus of IMSAR and, as a result, the Institute is legitimately proud of the fact that its alumni over the years are holding senior executive positions in various

Besides running a 2-year full time MBA Program, it is the first Institute in Haryana that offers 5 year Integrated MBA program to the young students who wish to opt for Management as their career after 10+2 stage. To mould itself into a true 21<sup>st</sup> century Business School, the Institute offers specialization in Information Technology, Marketing, International Business, Finance, HRM and Insurance. IMSAR has augmented its contribution to the corporate world by designing two year MBA program which is running through the Directorate of Distance Education of the University. In response to the growing pressure of demand from Industry executives and entrepreneurs of the Faridabad-Gurgaon industrial belt, the 2-year MBA (Executive) has been established as M.D. University Centre for Management Studies at ILMS Gurgaon, under the academic monitoring and control by IMSAR. IMSAR has launched a very prestigious program of 2 years MBA (Hons.)from the academic session 2009-10.

Besides imparting state-of-the-art management education from its campus. IMSAR is responsible for maintaining the academic standards of the following Management

Institutes, which are affiliated to MDU by developing and continuously updating their curricula, monitoring project work, coordinating examinations and related matters through various bodies of the University:

- 1. J.V.M.G.G.R.Inst. of Computer Applications, Ch.Dadri(Bhiwani).
- 2. Kidar Nath Aggarwal Inst. of Mgt.Ch.Dadri (Bhiwani)
- 3. DAV Institute of Management, NIT, Faridabad
- 4. Delhi Global Business School Jasana, Distt.Faridabad
- 5. Faridabad Institute of Technology, Sector 43, Faridabad
- 6. Institute of Management & Technology, Tigaon Road, Faridabad
- 7. National Power Training Institute, Sector 33, Faridabad
- 8. Ramanujan College of Management, Vill. Mitrol, Tehsil Hodal, Distt. Faridabad
- 9. Amity Business School, Panchgaon, Near Manesar, Gurgaon
- 10. Anupama Institute of Management, Bhora Kalan, Delhi Jaipur Road, Gurgaon
- 11. Kamrah Institute of Information & Technology, Vill. Bhondsi (Gurgaon)
- 12. St. Thomas Management Institute, Vill Jahangirpur, Najafgarh, Jhajjar Road, Jhajjar,
- 13. DAV College of Management, VPO, Hassangarh, Tehsil Sampla, Distt. Rohtak
- 14. Hindu Institute of Management & Technology, Bhiwani Road, Rohtak
- 15. MRDAV Institute of Management Studies, 5 Km Mile Stone, Sonepat Road, Rohtak
- 16. Sat Priya Institute of Management Studies & Research,0.5 Km. Mile Stone, Jind Road, Rohtak
- 17. Sheela Devi Institute of Management & Technology, Vill.Zaffarpur Gharoda, Ballabgarh, Manghawali Road, Tehsil-Ballabgarh, Distt.Faridabad
- 18. Shri Baba Mast Nath Institute of Management Studies & Research, Asthal Bohar
- 19. Vaish Institute of Management & Technology, Behind Railway Station, Rohtak
- 20. Motu Ram Institute of Management, Opp.AIJHM College, Delhi Road, Rohtak
- 21. G.V.M. Girls College(for MCA Course), Sonepat
- 22. Hindu Institute of Management, Sonepat, Near Manesar, Gurgaon

In order to cater to the Hotel and Tourism industry specific needs, IMSAR has designed 2-Year Masters programs in Hotel Management and in Tourism Management. In tune with the current trend in Management Education two post graduate programs, namely, 2-Year MBA at MDU Institute of Law and Management Studies, Gurgaon and 2-Year MBA (Business Economics) at University Campus, under the Faculty of Management Sciences are also run by the University. It has also provided guidance for launching the MBA (Power Management) at NPTI, Faridabad to meet the power sector requirements.

# Excellence and innovation in management education continues to be the cardinal principle of IMSAR

#### About The Institute

#### Serving Power Sector through Human Resources Development

National Power Training Institute (NPTI) has been set up by the Government of India under the Ministry of Power, to function as the National Apex Body for Human Resources Development of Indian Power Sector. With its Corporate Office at Faridabad, it operates on an all India basis through its Regional Institutes located at Neyveli (Tamil Nadu), Durgapur (West Bengal), Badarpur (New Delhi), Nagpur (Maharashtra), Guwahati (North Eastern Region), Power Systems Training Institute (PSTI), Bangalore, Hot Line Training Centre (HLTC), Bangalore, and the 'Centre for Advanced Management and Power Studies' (CAMPS), Faridabad. A specialized Hydro Power Training Centre has also been set-up at Nangal, Punjab. The Training Institutes at Badarpur and Nagpur are equipped with full-scope, digital, real-time, high-fidelity fossil fuel fired 210 MW Thermal Power Plant Simulators providing off-job, hands - on training. The Corporate Office at Faridabad also houses a similar state-of-the-art 500 MW Simulator, 430 MW CCGT Simulator and a GIS Resource Centre. The Power Systems Training Institute at Bangalore houses a Load Despatch Training Simulator. NPTI is catering to the Human Resources development needs of Power Sector for over 4 decades.

#### **Centre for Advanced Management and Power studies**

A Centre for Advanced Management and Power Studies (CAMPS) has been established at NPTI Complex, Faridabad. It has specialized in the areas of Management Studies, Hydro, Thermal and Power Systems etc. This Centre is working in the areas of Advanced and frontier technologies in Power Sector, Technology-Management interface, Power Environment Interface, Consultancy, Regulatory Issues in Power Sector etc.

The Centre also conducts specialised programs / workshops / seminars on various issues such as Power Sector Reforms, Advanced Management, Hydro Resources, Environmental Management, Information Technology, Energy Efficiency, Power System Economics, Project Management, Non Conventional Energy, Emerging Technologies, Regulatory Issues and Tariff, Power Exchanges, Power Trading etc.

# Activities:

The activities of NPTI can be classified broadly as follows:

# Education

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- MBA in Power Management
- B.E. /B. Tech. (Power Engineering)\*
- P.G. Diploma in Thermal Power Plant Engineering
- Post Diploma in Thermal Power Plant Engineering
- 26-Week O&M in Transmission & Distribution\*\*
- 39-Week O&M Program in Hydro
- One-Year PG Diploma in GIS & Remote Sensing
- Being conducted at the Regional Institutes of New Delhi, Nagpur and Durgapur
- \*\* Conducted at Nagpur & Bangalore Institutes

# **Training & Seminars**

- Executive Development Programs
- Skill Development for Supervisors & Technicians
- In-company Training Programs

- Top Management Seminars
- Training of Trainers

### **Research & Publications**

- Power Plant Management
- Applied Research / Visionary Papers
- Industry based Case Studies
- Development of Study Materials
- Computer Based Training Packages

# **Further Details of Activities**

# Education

4-year B.E./B.Tech. in Power Engineering, Program duly recognized by AICTE is being conducted at NPTI (NR), New Delhi and NPTI (WR), Nagpur and NPTI (ER), Durgapur. These are highly successful Industry-Interfaced Graduate Engineering programs in Power for ready recruitment by the Power Sector, in order to meet the huge forthcoming demand as visualized for the on-going and 12<sup>th</sup> Five-Year Plans

# P G Diploma in Thermal Power Plant Engineering

The P G Diploma in Thermal Power Plant Engineering was launched atNPTI's four Regional Institutes in the year 1996. It was born out of the need to develop a pool of technically trained manpower readily available for recruitment to the Indian Power Sector. The Course Profile covers the mandatory requirements under the Indian Electricity Rules. The course has been recognized by All India Council for Technical Education (AICTE). Product of the course has promising record of employment in the Power Industry. By induction of these specially qualified engineers, NPTI has contributed in its own modest way towards improvement of the all India average PLF of Thermal Power Plants from less than 63% in 1996 to about 77.19% in 2008-09, proving that the men behind the machines are indeed important.

# Post Diploma in Thermal Power Plant Engineering

The Post Diploma in Thermal Power Plant Engineering is also an effort to provide the Indian Power Sector skilled manpower of Supervisors & Operators specially trained in Operation, Maintenance and Commissioning aspects of Thermal Power Plants for safe and efficient operation and also certified under the Indian Electricity Rules.

# **Training & Seminars**

NPTI Corporate Centre is geared up to organize several national level Workshops / Seminars on the live topics of Power Sector. The students are encouraged to take benefit of these events. The Centre for Advanced Management and Power Studies (CAMPS) conducts series of programs on various Regulatory issues in the Power Sector, Emerging Regulatory Structure, Impact of Open Access in Transmission and Distribution and Availability Based Tariff - Ramifications, Power-Environment Interface etc.

# **Research and Publications**

During its close association with the Indian Power Sector for nearly 4 decades, NPTI has studied many technical and managerial issues related to this sector and have come out with a large number of publications

#### **Consultancy Projects**

NPTI provides consultancy to Power Sector organizations in the field of Human Resources Development including training need assessment, manpower planning, recruitment, training systems / institutional development. NPTI also takes up TPIA & RQM assignments of RGGVY programs. DPR preparation assignments under the R-APDRP program of the 11<sup>th</sup> Plan and other Distribution related assignments of the power sector as well.

#### **Campus and Infrastructure**

The Institute has its own campus spread over a picturesque landscape of about 15 acres in Faridabad, which is a neatly planned city and a well developed industrial centre. The campus is strategically located, just about 5 kms from New Delhi- Haryana Border, about 30 kms from the International Air Port and 25 kms from New Delhi Railway Station.

The campus houses the main institute building, guest house, hostels, sports complex, and residential quarters for both academic and administrative staff. The main Institute building houses 10 lecture halls, a syndicate room, board room, library, 500 MW Simulator, 430MW CCGT Simulator and a GIS Resource Centre etc. A multipurpose fully air-conditioned Auditorium with a capacity of about 300 seats and an Open Air Theatre have been constructed as a recreation center where various cultural functions are held. A cosy conference hall with most modern facilities and seating capacity for 60 persons is also available for holding seminars, workshops and conferences. A well-furnished 50-room double-bedded executive hostel, a 240-room hostel with 24 hours internet facility and a separate Girls hostel with modern lodging and boarding facilities are also available.

A well-equipped state-of-the-art Gymnasium is also available to students for their healthy development.

#### **Computer Centre**

NPTI has a state-of-the-art Computer Centre consisting of about 120 Computers with complete access to the Internet. It also has several software packages such as SPSS, Primavera etc. It also has Infraline Data accessing facility in the lab.

The entire NPTI Campus is also Wi-Fi enabled. Students use this facility extensively.

#### Library

The Library has a large collection of about 10,000 books and several video & multimedia CBT packages on modern power station technology, management, finance, information technology and various branches of engineering & science. It subscribes to a number of national and international technical journals and periodicals.

#### **Sports Facilities**

Modern indoor and outdoor game facilities are available. Students can avail facilities like Badminton, Lawn Tennis, Table Tennis, Basket Ball, and Volleyball etc. A gymnasium and a coach are also available. Yoga classes are also conducted from time-to-time.

#### Climate

July to September are monsoon months, followed by pleasant weather till November. December-January become quite cold. One needs heavy woollen clothing during this period. April-June are quite warm. The tourist spots like Suraj Kund, Badkal Lake are located just nearby.

# The MBA Program in Power Management

#### About the program

The program is targeted towards fresh and practicing engineers and is a unique golden opportunity for the Management of Power Utilities to groom bright executives with engineering background who are expected to move to key positions in the near future. In addition to the inputs provided in regular MBA programs, this 'Program with a Difference' lends special emphasis on specific Power Sector issues and ethos to give extra strength to the Indian Power Sector engineers to steer Power Sector of the country in the challenging times ahead. The curriculum design and the learning process emphasize the development of students' skills and abilities to apply management theories and concepts to live problems of electricity industry. The course is duly recognized by AICTE and affiliated to Maharshi Dayanand University, Rohtak.

#### Objective

- i To create a pool of committed and competent professionals equipped with the appropriate managerial and technical skills to steer the Indian Power Sector and run it on commercial lines.
- ii 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
- iii To imbibe basic values and ethos with in-depth understanding of Indian realities.

#### Pedagogy

Class room lectures, seminars, case studies, group discussions, role plays, group works, summer project at organizations related to electricity business will be resorted to impart knowledge and skills to the students. In addition visits to power stations, Transmission and Distribution facilities, manufacturers' works shall be organized to ensure that the students have the real 'feel' of the power sector.

#### **Program Structure**

This is a two-year program spread over four Semesters. In the first year, the students take courses in major functional / general management areas like Human Resources, Operations, Finance & Accounting, Marketing, Information Technology and core Power Sector areas. In the second year, the students take compulsory specialized courses in the area of Power Management. In addition they have to opt from a list of electives covering various specific courses from the areas of Power and Management.

# Curriculum

# First year (2 Semesters)

• Management Concepts and Applications

- Managerial Economics
- Organisational Behaviour
- Quantitative Analysis
- Accounting for Managers
- Business Communication Skills
- Business Environment
- Energy Resources and Conversions and Power Plant Systems
- Financial Management
- Marketing Management
- Human Resource Management
- Operations and Supply Chain Management
- Business Research Methods
- Operations Research
- Electricity Industry Structure and Regulations
- Management of Power Transmission and Distribution

#### Compulsory Summer Training (8 weeks) Second Year (2 Semesters) Compulsory Papers

- Strategic Management
- Management Information Systems
- Business Legislation
- Power Environment Interface
- Entrepreneurship
- E-Commerce
- Power Pricing and Power Purchase Agreements
- Integrated Energy Management and Power Planning

# • Management Electives

- Project Management and Infrastructure Financing
- Management of Financial Services and Institutions
- Strategic Cost Management and Control
- Organisation Change and Development
- Performance Management
- Security Analysis and Portfolio Management
- Financial Derivatives
- Taxation Laws and Planning
- Talent Management
- Customer Relationship Management
- Power Electives
- Power Station Management
- Risk and Hazard Management
- Hydro Power Resources Management

- Energy Conservation and Energy Audit
- Renewable Energy
- Maintenance Management
- Global Power Business
- Rural Energy Development

The list is only tentative and not binding on the Institute. Actual offering may differ depending upon the number of students opting for a particular elective.

#### Evaluation

NPTI shall follow the system of continuous evaluation throughout the term. The evaluation for each subject involves the assessment of performance of students in class room participation for eliciting effective and fruitful discussions, creativity and innovations demonstrated in Assignments/Teamwork/Presentations, performance in surprise quiz tests and performance in mid-term and end-term examinations. Students who fail to maintain minimum academic standards may be asked to leave the program.

#### Summer Project

Students are required to undertake 8-week Summer Training Projects in a Company / Organization related to Consultancies, Power and associated industries after completion of First Year. The Summer Project is a compulsory requirement for the completion of the program. Evaluation of the summer project will be based on submission of written project report and a defense presentation.

A Compulsory Project also needs to be carried out in the IV Semester concurrently with the subjects. Evaluation will again be based on submission of written Project Reports and a defense presentation.

#### Placement

The Institute is proud to announce that all passed out batches so far graduated have been placed in companies such as Abellon Clean Energy, ABPS infrastructure Advisory, Adani, Adhunik, APITCO, Applied Techno Products Ltd., Avantha Power, BSES, CARE, Capital Fortunes, Eco Ren, Enercon, Enzen, Energy Infratech, E&Y, FeedBack Ventures, Global Energy Ltd., GMR, HCL Technologies, IEX, IL&FS, Infraline, IREDA, Jindal, KLG Systel, KPMG, KSK Energy Ventures, LANCO, LANCO Solar, LANCO Trading, Lahmeyer, LNJ Bhilwara, Monnet Ispat, Motwane Group, NCDEX, NDPL, Noida Power, PTC India, PwC, RE Gen Power, Reliance Energy, Satyam, SPML, Secure Meters, Suzlon, Tata Power, Torrent Power, Tractebel, Ultima Switchgear, Vedanta, UJVNL, WISE etc.

#### Summer Placement/Internship

The response of power and allied industries towards the ongoing program is overwhelming. Some of the leading Power Sector Companies like ABB, AES, Adani Exports, AquaGreen, CERC, CRISIL, Deloitte, DERC, E&Y, Essar Power, GE, GMR, ICRA, IL&FS, IREDA, Jindal, KLG Systel, Knowledge & Infrastructure Pvt. Ltd., L&T, Lahmeyer, Moser Baer, MPERC, NDPL, Noida Power, ONGC, PFC, Power Grid, Indira Gandhi Institute of Developmental Research (IGIDR), Prayas, PwC, Reliance Energy, Secure Meters, Siemens, SMEC India, Suzlon, Tata Power, Tata Power Trading, TERI, THDC, Thermax, Vedanta, WISE etc.

# Intake

The intake is 120 Seats.

| Distribution of Seats |    |    |     |                 |  |
|-----------------------|----|----|-----|-----------------|--|
| Non-Sponsored Seats   |    |    |     | Sponsored Seats |  |
| Gen                   | SC | ST | OBC |                 |  |
| 53                    | 16 | 08 | 28  | 15              |  |

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.

#### Admission

# Eligibility

- A) All candidates (excluding sponsored category) are required to appear for CAT-2010 Examination conducted by IIMs.
- B) The candidates (including sponsored category) who have obtained B.E./B.Tech/B.Sc. (Engineering) in any branch of Engineering recognised by the M.D. University/AIU securing a minimum of 60 % marks in aggregate of all semesters or equivalent in terms of CGPA grade are eligible to apply for admission to the course. For SC/ST candidates minimum pass marks are required. (or equivalent in CGPA grade).
- C) Candidates having a CAT Score of 50 percentile and above are only eligible to apply.

#### Notes

- (i) Candidates appearing in the final year/semester Examination can also apply.
- (ii) Candidates called for GD & PI should ensure that they fulfill the eligibility criteria and merely being called for GD & PI does not entitle them for admission.
- (iii) Graduate Engineers sponsored by various Central Public Sector Undertakings, Private Power Companies, State Electricity Boards/Power Utilities and allied energy sectors who meet the above eligibility conditions are eligible for admission to this Course. The candidates should bring with them the proof of their sponsorship. **CAT Score is not a requirement for these Sponsored Category students.**

#### **Procedure for Admission**

#### A) Merit List(s)

Merit will be the only criteria for admission to MBA (Power Management) program.

Merit list(s) for Non-Sponsored seats (General and Reserved Categories)

- (i) 70 percent marks of the total scores obtained by the candidates in the CAT Examination.
- (ii) Marks obtained by the candidates in Group Discussion (Max 20 Marks)
- (iii) Marks obtained by the candidates in Personal Interview (Max 10 Marks)

#### Merit list for Sponsored seats:

### Sponsored candidates need not appear for CAT examination

The sponsored seats shall be filled up on merit to be prepared as per the following criteria:

A) 60% of the total marks obtained in B.E./B.Tech. etc.

- B) Out of 20 marks obtained in Group Discussion.
- C) Out of 10 marks obtained in Personal Interview.

D) Out of 10 marks weightage for experience, as under:-

Upto 5 years experience : 3 marks

Above 5 years upto 8 years exp.: 6 marks

Above 8 years upto 10 years exp : 8 marks

Above 10 years and more yr. Exp: 10 marks

# Group Discussion and Interview will be conducted at NPTI, Corporate Office, Faridabad on 3<sup>rd</sup> & 4<sup>th</sup> April, 2011.

The Merit list, duly approved by the Vice-Chancellor, prepared as per the abovementioned criteria, by the Counselling Board constituted on the recommendations of the Dean, Faculty of Management Sciences, M.D.University, Rohtak will be displayed on the Notice Board of NPTI and can also be seen on the website <u>www.npti.in</u>.

All the candidates are required to attend Group Discussion/Personal Interview or Counseling as per schedule available on the NPTI website (<u>www.npti.in</u>) and no separate communication will be sent for this purpose. The Counseling will start at 10.00 AM, as per schedule, at NPTI, Faridabad. The candidate shall mark their attendance before the admission committee on their turn in order of merit. A candidate who does not report on the due date/time of the Counseling may be considered for admission as per the availability of seats at the time of his/her reporting.

# Note(s)

(i) 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.

# (B) Counselling

The Candidates shall be called for Counselling as per merit order, which shall be held at NPTI Corporate Office at Faridabad on 1<sup>st</sup> May, 2011. The successful candidates will have to deposit the admission fees and hostel fee as per rules of the University/Institute on the date of the counselling. All the original documents will have to be submitted for verification to the Counselling Board.

# Note(s)

- 1) Candidates called for Counselling are advised to bring Demand Drafts of the requisite amount in favour of "National Power Training Institute" payable at Faridabad.
- 2) 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.

- 3) In case a selected candidate withdraws admission before subsequent Counseling/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.
- 4) 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 VC*.
- 5) In case the seats from Sponsored Category remain vacant the same will be thrown open to Non-sponsored category.
- 6) 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 Marksheets of all Semesters by 16<sup>th</sup> August, 2011, otherwise their admission will be cancelled.*
- 7) 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.
- 8) Students who do not attend the first counseling are also eligible to attend subsequent Counselling schedules, in the event such Counsellings are held due to arising vacancies. However, seats shall be offered in merit order.

# Instructions for curbing ragging

Ragging in educational institutions is banned and any one indulging in ragging is likely to be punished appropriately, which punishment may include expulsion from the Institute, suspension from the institution or classes for a limited period or fine with a public apology. The punishment may also take the shape of (i) withholding scholarships or other benefits (ii) debarring from representation in events (iii) withholding results (iv) suspension or expulsion from hostel or mess, and the like. If the individuals committing or abetting ragging are not/cannot be identified, collective punishment can be awarded to act as a deterrent.

# The following will be termed as the act of ragging

Any disorderly conduct whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness any other students, indulging in rowdy or indiscipline activities which cause or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in fresher or junior students or asking the students to do any act or perform something which such students will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment, so as to adversely affect the physique or psyche of a fresher or a junior student.

Note: The candidates are required to submit affidavit against ragging at the time of admission.

# APPLICATION FORM

The Prospectus along with the application form would be available on NPTI website www.npti.in from 15<sup>th</sup> November, 2010.

Application forms can be downloaded from the website (www.npti.in) and should be sent along with a crossed Demand Draft of Rs. 1000/- (Rs.500/- for SC/ST & Rs. 250/- for Haryana SC/ST candidates) in favour of **National Power Training Institute payable at Faridabad** and sent to the Principal Director (CAMPS), National Power Training Institute, NPTI Complex, Sector-33, Faridabad 121003, Haryana. The last date for submission of the filled-in applications is 28<sup>th</sup> February, 2011.

Incomplete applications shall be rejected without any notice.

NPTI shall not be responsible for any postal delay.

Correspondence All future inquiries quoting the application no. Should be addressed to: The Principal Director (CAMPS) National Power Training Institute, Sector - 33, Faridabad-121 003 (Haryana) Phones: 0129-2255213 Telefax : 0129-2255213 E-mail: npti\_mbaadmissions@yahoo.com

#### Fees and Expenses (Tentative)

| Course fee (includes development fund to | o the University)          |
|--|----------------------------|
| Course fee                               | Rs. 75,000/- *per semester |
| Sponsored                                | Rs. 3,00,000/- *per annum  |
| Security Deposit (refundable)            | Rs. 5,000/-                |
| Hostel Room rent                         | Rs. 20,000/-* per year     |
| Alumni association life                  |                            |
| membership                               | Rs. 500/-*                 |
| Student Welfare Activities               | Rs. 1,200/-* per annum     |
| Industrial Visits                        | Rs. 2,800/-*per annum      |
| Boarding charges                         | As per actuals             |
| *Under Upward Revision                   |                            |

Students are encouraged to get their medical insurance done.

# Payment

The course fee and hostel room rent should be paid in two equal instalments every year i.e., one at the beginning of the session and one by  $31^{st}$  December each year. The charges towards security deposit, student welfare activities and alumni association life membership should be paid at the time of admission to the program.

For Sponsored students the fee for the program is payable yearly in advance at the beginning of the academic year.

# Advisory Council

The Advisory Council comprising eminent academicians and power sector experts shall continuously guide the Program taking into consideration the dynamic environment in power industry.

#### **NPTI Faculty**

Shri Subodh Garg B.E. (Electrical)

Shri A.V. Chaoji B.E. (Electrical), M.E. (Electronics)

Shri J.S.S. Rao B.E. (Electrical), M.E. (Power Systems)

Shri D.M. Lokhande B.E. (Electrical), MBA

Shri S.K. Choudhary B.E., MHRM, MBA (Fin.)

Shri Atar Singh B.E., F.I.E.(I), MBA (HRM)

Smt. Meena Kumari B.E. (Electrical), MBA (IT)

Shri Ravinder Singh B.E., MBA (IT), M. Phil.

Smt. Manju Mam B.E., M.S. (Software Syst.), MBA (HR)

Smt. Indu Maheshwari B.E., M.E. (Electronics), MBA (HR)

Shri N.V. Kumar B.E, MBA (Operation Management), PGDCMP

Shri D. S. Sahu B.E, M.Tech (OR & Business Management)

Dr. Rohit Verma M. Tech. (Energy & Environment), Ph.D

Shri Surender Kumar B.E, M.Tech (Energy & Environment)

Shri K.P.S. Parmar B.E, M.Tech. (Energy Studies)

Shri Amit Mishra B.Tech., MBA (Power Management)

Ms. Farida Khan Master in Economics & Business Management MA (Economics), PGDBM

#### Visiting Faculty IMSAR, MDU, Rohtak

Dr. H.J. Ghosh Roy, Dean & Director MBA, Ph.D

Dr. Daleep Singh, Professor M.Com. Ph.D

Dr. S. K. Bedi, Professor M.Com., Ph.D

Dr. Mukesh Dhunna, Professor MBA., MCA, Ph.D

Dr. Ajay Rajan, IMSAR M.B.A., Ph.D

#### **Issue of Prospectus**

Last Date for Receipt of Application Forms Posting of short-listed candidates for GD&PI on website www.npti.in Group Discussion and Personal Interview Posting of short-listed candidates for Counseling on website www.npti.in First Counseling

Second/Third Counselling

**Program Begins** 

15<sup>th</sup> November, 2010

28<sup>th</sup> February, 2011

18<sup>th</sup> March, 2011 3<sup>rd</sup> & 4<sup>th</sup> April, 2011

18<sup>th</sup> April, 2011 1<sup>st</sup> May, 2011 *To be notified on the Website as per Vacancy position* 

1<sup>st</sup> August, 2011

# NPTI IN THE NEW MILLENNIUM

- N Nurturing Human Resources Development in Power Sector
- A Absolute Quality consciousness
- T Train and facilitate the growth of every power professional
- I Integrating Information Technology with Hi-Tech Training
- O Organisational Excellence
- N Nonpareil
- A Attitudinal Reorientation to Cultivate Values & Ethics
- L Leadership in interfacing technology with management
- P Proactive Client-Orientation
- O Orchestrate values with Business
- W Work to evolve as transnational organisation of distinction
- E Energise people who energise the nation
- R Reverberating with Enthusiasm to tap human endowments
- T To emerge as Global Leaders in HRD of Power Sector
- R Rendering Cutting Edge Technologies
- A Attain human and organisational excellence in Power Sector
- I Institutionalizing Best Practices
- N Nourishing boldness and benevolence
- I Inputs designed to improve outputs
- N Network to pool expertise
- G Galvanize Power Professionals
- I Innovation at it best
- N No end to learning
- S Sharing out knowledge-caring for your needs
- T Touch of perfection every where
- I Internalising environmental concerns in power technologies
- T Together in pursuit of excellence
- U Upgrading skills and knowledge continually
- T Temple of wisdom & motivation is our workplace
- E Enhance value additions

# **Redefining Human Resources**