

Prospectus

Post Graduate Diploma Course

in

Thermal Power Plant Engineering

2011-2012



National Power Training Institute

Batch -XVI

MESSAGE FROM THE DIRECTOR GENERAL



Electrical power is the most important input for development and progress of any country, Government of India has been endeavoring to increase installed Power Generating capacity continuously to maintain an annual growth rate of 9%.

The installed generating capacity of our country as on 31st January, 2011 is 1,76,000 MW. It is proposed to add 78,800 MW during the 11th Five Year Plan.

Therefore the installed capacity at the end of the 11th Five Year Plan would be more than 2,00,000 MW. To achieve this target, a large number of Thermal Power Plants including large capacity ultra Mega projects at Pit Head and coastal areas have been envisaged. Four Ultra Mega Power Projects namely Sasan, Mundra, Krishnapatnam and Tillaiya have so far been awarded on the basis of competitive bidding and award for others is in pipe-line. Besides generation capacity additions, the matching Transmission and Distribution Network for evacuation of power is on the anvil and a strong National Power Grid is being planned by inter-connecting regional grids with hybrid system consisting of HVDC, Ultra High Voltage AC (765 KV) and Extra High Voltage AC (400 KV) Lines.

The Power Development programs in forthcoming 11th & 12th five year plans would require enormous efforts in providing adequate trained manpower to cope up with the new technologies being introduced from time to time. A large number of trained manpower is required for Operation & Maintenance of old and as well as new Thermal Power Plants. Power generation is a complex process and man behind these processes involving complex machinery along with its control mechanism is extremely important. To meet this requirement, NPTI has been conducting a Post Graduate Diploma Course fulfils mandatory requirement under Indian Electricity Act 2003. The course aims at providing essential skills to the students for the operation and maintenance of Thermal Power Plants. NPTI has its own state-of-the-art Hi-quality, Hi-fidelity, Digital, Real-Time, Full scope simulators complete with Data Acquisition System. The students have to undergo compulsory training on these simulators.

This high quality program has been designed to meet the requirement of power industry. As a result more than 2200 students who have successfully completed the training programs are gainfully placed with reputed companies in Power Sector

Subodh Garg
Director General

ABOUT NPTI



NPTI Corporate Centre

National Power Training Institute (NPTI), the national apex body under the Ministry of Power, Government of India, has been engaged in the service of Human Resources Development in the country's power sector since 1965. NPTI operates on all India basis through its five Regional Institutes at Neyveli (Tamil Nadu), Durgapur (West Bengal), Badarpur (New Delhi) Nagpur (Maharashtra) and Guwahati (Assam) and four specialised Institutes i.e. Power System Training Institute (PSTI) & Hot Line Training Centre (HLTC) at Bangalore, and Hydro Power Training Institute (HPTI) at Nangal & Centre for Advanced Management and Power Studies (CAMPS) at Faridabad. All institutes of NPTI are fully equipped with latest state-of-art training infrastructure and expert faculties with long years of professional teaching background as well as R&D exposure. These institutes are conducting a number of training programs for Power Engineers, Operators and Technicians in the areas of Thermal & Hydro power generation and Power System. To provide off-job/hands on operation training, NPTI is equipped with three computerized full scope, fossil fuel Thermal Power Plant Simulators. Two of them of 210 MW thermal power Simulators are available at Badarpur and Nagpur Institutes and a 500 MW Simulator at Faridabad. Also NPTI is having one CCGT Simulator of 435 MW at Faridabad and one Hydro Simulator at HPTC, Nangal. NPTI also provides consultancy to the Utilities on training and technical problems including setting up of Plant Level/State Level Training Institutes. The Regional Institutes are conducting large number of long-term and short-term courses every year. Long-term

courses (52 weeks) fulfil the mandatory requirements under Indian Electricity Act 2003. In addition, these institutes are also conducting on plant/on-site training programmes as per the need of the Power Sector organisations. Since inception nearly 1,65,000 personnel of various levels have been imparted training by the Institutes of NPTI.

NPTI is also conducting 4-year B. Tech. (Power Engg.) recognised by AICTE at its Badarpur, Nagpur, Durgapur Regional Institutes and 2-years M.B.A. (Power) at the CAMPS Faridabad.

In order to meet the requirement of skilled/trained man-power, NPTI & NTPC are setting up Solapur Power Industrial Training Institute at Solapur(Maharashtra). The institute will offer NCVT recognized courses as well as training programs for working personnel of power sector.

NEED OF THE COURSE

The Indian Power Sector with more than 1,76,000 MW installed capacity at present has an annual growth of 6-7% approx. This huge annual growth of Indian Power Sector along with technological advancements and sophistication during last few decades has, in turn, been demanding trained man power, Govt. of India has planned to add generating capacity of 78,800 MW in the 11th plan resulting in requirement of trained manpower in the power sector, but this technically trained manpower is not readily available. The technical knowledge acquired from Engineering Colleges provides the basic foundation which needs to be supplemented with the Applied Engineering skills so as to groom the engineers for efficient functioning at every stage of planning, designing, engineering, procurement, construction, commissioning, operation, maintenance, transmission and distribution of power supply industry.

NPTI recognized the need for making this technically trained manpower readily available to the Power Sector in line with its present and future requirements. It was felt that requirement of trained manpower for Power Sector could be fulfilled if the engineers after passing their engineering degree are groomed by conducting a technical course approved by the competent authority of Government of India and giving them an exposure to the theoretical as well as practical aspects of operation and maintenance of thermal power plants.

In view of this, NPTI has upgraded its 52 week Graduate Engineers Course, which is being conducted for more than four decades, to the level of "Post Graduate Diploma Course in Thermal Power Plant Engineering". **The course fulfils the mandatory requirements under Indian Electricity Act 2003.**

The course is designed to improve knowledge and enhance skills of fresh graduate engineers/working Engineers who wish to make their career in Power Sector.

The 16th batch of this post Graduate Diploma course shall be starting from 16th August 2011.

WHY YOU SHOULD JOIN THIS COURSE



The main aim of the course is to create a pool of technically trained manpower readily available for recruitment to the State, Central and Private Power Utilities and allied Industry etc. All these organizations shall obviously prefer these trained Graduate Engineers. This PG diploma satisfies the mandatory requirement under Indian Electricity Act 2003 which stipulates that “No person shall be authorized to operate or undertake

maintenance of any part or whole of generating station of capacity of 100 MW and above together with associated sub-station unless he is adequately qualified and has undergone the specified training at a recognised institute”.

ABOUT THE COURSE

This is a one year course consisting of 2 semesters covering formal coaching and on-job training. This course is conducted at Regional Institutes of NPTI located at Nagpur(Maharashtra), Neyveli(Tamilnadu), Badarpur (New Delhi), Durgapur(West Bengal), Nangal (Punjab) and Guwahati (Assam) whereas the Simulator training forming an integral part of the course shall be conducted at Badarpur / Faridabad / Nagpur Institutes. The modules of the course are listed in the detailed curriculum. The sequence of these modules is not rigid and may be modified suiting to local conditions. NPTI have been conducting 52 week Graduate Engineers Course in the areas of Thermal Power Plant Engineering for the last more than four decades and have achieved a level of confidence and competence in conducting this course with consistency.



PLACEMENT

In order to provide career opportunities in the Indian Power Sector, NPTI maintains close linkages with the power utilities and reputed concerns for placement of these trained engineers. Post graduate diploma holders have been employed by the reputed organizations like ABB JINDAL POWER, ESSAR POWER, RELIANCE POWER, TATA POWER, DVC, ENRON, CLP, Adani Power, Vedanta, CESC, L&T, THERMAX, SIEMENS, ROLLS ROYEE, NDPL, CHAMBAL FERTILIZERS, NALCO, BSEB, and Hindalco etc.

DETAILED CURRICULUM (SEMESTERWISE)

List of Modules

1st Semester

1. Power Plant Introduction & Industrial Safety
2. Power Plant Familiarization
3. Power Plant Briefing & Scheme Tracing
4. Power Plant Operation
5. Rotational On-Job (Operation)
6. Erection, Commissioning & Construction Management
7. Power Plant Performance & Efficiency calculations
8. Power Plant Chemistry, Metallurgy, NDT & Welding
9. Gas Turbine & Combined Cycle Power Plant
10. Advanced Steam Generation Technology -Supercritical & FBC
11. Business Communication & Personality Development

2nd Semester

12. Power Plant Protection
13. Energy Audit
14. Maintenance Planning and Cost Control
15. Nuclear Power Plant Familiarization
16. Renewable & Hydro Power Plants
17. Maintenance Practice and Inspection
18. Design Analysis
19. Load Dispatch
20. Power Reforms & Regulations
21. Control & Instrumentation
22. IT Application in Power Sector & GIS
23. Environmental Management
24. Rotational On Job (Maintenance)
25. Training & Visit to Mftrs. Works
26. Simulator Project Presentation

*Simulator training for 2-weeks will be imparted at Badarpur/ Nagpur/ Faridabad in batches.

LOCATION OF THE INSTITUTES

NPTI – NORTHERN REGION, BADARPUR (NEW DELHI)

The institute is located inside the Badarpur Thermal Power Station (BTPS) Complex, situated on National Highway No.2 (Mathura Road), and 9 KM. from Ashram crossing. From Delhi & New Delhi Railway Station, DTC and private buses ply to Badarpur Border and pass right by the side of Thermal Power Station Complex Gate. DTC



and Haryana Roadways buses going to Faridabad and Ballabgarh from inter State Bus Terminal (ISBT) stop at BTPS Complex. From most of the major points in Delhi local buses are available for Badarpur.

NPTI – EASTERN REGION, DURGAPUR (WEST BENGAL)



The institute complex is located at the City Centre area (Michael Faraday Avenue) and is about 9 Kms. from Durgapur Railway Station, Taxis, Auto Rickshaws are available at Railway Station. City buses also ply up to City Centre from where Rickshaws can be engaged for reaching the institute.

NPTI – WESTERN REGION, NAGPUR

The Institute is located about 8 Kms. from Nagpur Railway Station as well as 8 kms from Dr. Ambedkar International Airport from where Taxis, Auto Rickshaws and city buses are available for reaching the institute. It is situated opposite to main gate of Visvesvaraya National Institute of Technology, on South Ambazari Road. The nearby area of the institute is called Gopal Nagar.



NPTI– SOUTHERN REGION, NEYVELI

The institute complex is located at Block 14 Neyveli Township and is about 6 Kms. from the Neyveli Central Bus Stand.

Auto Rickshaws are available at the bus stand to reach the Institute Complex. Neyveli can be reached from Chennai by Tamil Nadu State Transport Corporation buses. Neyveli can also be reached by train from Chennai Egmore Railway Station to Virudhachalam Railway Station and by bus from Virudhachalam to Neyveli. Neyveli is about 200 Kms. by road and 250 Kms by train from Chennai.

NPTI North Eastern Region,Guwahati



The Institute is located near SLDC Complex, ASEB, Kahilipara, Dakhingaon, Guwahati. To reach the Institute, city buses,(Route No.-2 at Kachhari), autorickshaws, taxis are available from the Guwahati Railways Station. The institute is about 10 Km from Guwahati Railways Station

and 20Km from Gopinath Bardolori International Airport.

NPTI (HPTC), NANGAL

The institute is located at Nangal, district Ropar, Punjab just beside Nangal Dam Railway Station, near Bhakra Beas Management Board Township. It is about 390 Km from Delhi and 104 Km from Chandigarh. To reach to Nangal Dam, trains are available from Delhi Railway Station, bus services are also available from I.S.B.T., Kashmiri Gate, New Delhi and also from chandigarh.



INFORMATION FOR THE CANDIDATES

Who Can Apply

- a) The candidates who have obtained B.E./B.Sc. (Engg.) A.M.I.E. or equivalent degree in Mechanical, Electrical, Electronics./Control & Instrumentation/ Power Engineering are eligible to apply for admission to this Post Graduate diploma Course. Those appearing in their final year examination may also apply. However, they must submit their provisional degree at the time of counseling.



Bowl Mill (Model) NPTI NR

- b) Graduate Engineers sponsored by State Electricity Boards/Power Utilities and Private Companies with at least one year post qualification experience as on date of counseling and minimum 60% marks in BE/B.Tech./equivalent degree.

Selection Criteria for Admission

The Admission to this P.G. Diploma will be done by NPTI Nagpur (WR) on the basis of Merit based on **COMMON ENTRANCE TEST (CET)** followed by counseling at NPTI Nagpur. CET will be held on 19.06.2011 at 8 centres i.e. Delhi, Nagpur, Bangalore, Durgapur, Faridabad, Guwahati, Nangal and Neyveli. A candidate who is allotted a seat during counseling will be required to pay the 1ST installment of fee of Rs. 10,000/- for confirmation of admission which is non-refundable in any case. Failure to pay fees at the time of counseling would lead to cancellation of admission immediately. The payment of fees is only through Demand Draft favoring "**NPTI Nagpur**". No other mode of payment is acceptable.

COMMON ENTRANCE TEST (CET)

The duration of CET will be 2 ½ hrs. The question paper will consist of multiple choice objective questions. Each correct answer will be worth two (2) marks. Incorrect answer will result in negative marking worth half (1/2) a mark. The details and grouping about the question paper are given at page no. 11 & 12.

ABOUT 16TH BATCH

NPTI has planned to offer this program for 52 week in the following schedules. The students undergoing this program grab the job opportunity even before the completion of the course. The start and the completion dates for the 16th batch of is shown in table. 1

Table. 1. Date of commencement and completion for the batch

S.No	Batch	Starting from	Completing on
1	16th	16th Aug 2011	10th Aug 2012

TOTAL SEATS

Reservation for OBC / SC /ST/ physically challenged as per Govt. of India Norms. 25% seats are reserved for candidates sponsored from Power utilities having more than one year experience and more than 60% marks in Engineering Degree. The seat allocations of the institutes are shown below as Table 1.

Table.II. Seat allocation Matrix for PGDC 16th batch

Institute Batch	Badarpur	Dugapur	Guwahati	Nagpur	Nangal	Neyveli	Total
XVI	65	65	40	65	40	65	340



AGE LIMIT

For the non sponsored candidates maximum age limit as on 31.08.2011 is 27 years. However, there is no age limit for the sponsored candidates. Relaxation to the reserved category candidate is as per Govt. of India norms.

PREFERENCE OF INSTITUTE FOR THE COURSE

Allocation of Institute will be done on the basis of Merit List based on marks obtained by the candidates in CET at the time of counseling and the preference given by candidate

1. NPTI-NR: Badarpur (New Delhi)
2. NPTI-ER: Durgapur (W.B.)
3. NPTI-NER: Guwahati (Assam)
4. NPTI-SR: Neyveli (T.N)
5. NPTI-WR: Nagpur (Maharashtra)
6. HPTI- Nangal (Punjab)

Counseling

Counseling will be held at NPTI (WR), Nagpur - 440022, between 12.07.11 to 15.07.11. The candidate must appear in person at the counseling date along with all relevant original documents including caste certificate(if applicable), Date of Birth certificate, Educational qualifications & sponsorship letter (if sponsored)etc. For students appearing in final year of Engineering Degree, Certificate/Provisional Degree Certificate issued by University is mandatory at the time of counseling. (Certificate/ Provisional degree issued by college/institution is not acceptable). The sponsored candidates will have to bring an undertaking as per Annexure – “A” on non judicial stamp paper of worth Rs. 10/- along with a photocopy of the same at the time of counseling.

HOW TO APPLY

Applications are to be filled online from our website www.nptinagpur.com and www.npti.in. The registration fee is Rs.800/- to be paid in the form of demand draft drawn in favour of NPTI Nagpur payable at Nagpur and the details of the demand draft to be given while filling online application. Each applicant will be given a unique ID on successful registration at site. This ID must be preserved for future references. one registration hardcopy along with the attested photocopies of following proofs ,One passport size photograph (with name & ID written on backside) along with the Demand Draft should be sent to the Principal Director, National Power Training Institute (WR) Nagpur - 440022 latest by **13.05.2010**. Applicant shall be totally responsible for the information submitted by him.

List of Attachment to be sent

1. Qualifying Degree and final marksheet/ Bonafide certificate along with 7th semester mark sheet for final year appearing students
2. Caste certificate (ST/SC/OBC non creamy layer*)- *if applicable*
3. 10th / 12th Mark sheet / Certificates as a proof of Date of Birth
4. Letter of Sponsorship from the organization - *if applicable*
5. Fees for registration** (Demand draft for Rs. 800/- in favour of NPTI Nagpur)
6. Two Number of recently taken passport size photo (with name and Unique ID on the back side of the photograph)

* - *Incase of candidates of OBC non creamy layer, the certificate must have been issued by the concerned authority on or after 1st April 2011.*

** - *Registration shall be void without valid fees (in the form of Demand Draft)*

The registration shall be confirmed online only after the receipt of the hard copy of registration details with Demand Draft.

Based on performance in Common Entrance Test (CET-2011) the merit list of candidates shall be displayed on our websites. For attending the counselling so as to get admission in their respective choice of institute depending on the availability. The information regarding the counselling and admission shall be available in our websites www.nptinagpur.com and www.npti.in after 02.07.2011.

COMMON ENTRANCE TEST-2011 (CET-2011)

The selection to the course on Post Graduate Diploma in Thermal Power Plant Engineering shall be based on a common entrance test (CET) comprising 180 objective type questions to be answered in a duration of 2½ hours (150 minutes). The proposed date for the common entrance test is 19.06.2011, 11 AM. The test shall be conducted at eight (8) cities throughout India viz. 1. Faridabad, 2. Badarpur, (NewDelhi), 3. Nagpur, 4. Durgapur, 5. Bangalore, 6. Guwhati, 7. Nangal(Punjab) and 8. Neyveli. *No TA/DA shall be paid for attending Test / Counseling and the candidates have to make their own arrangements in reaching the centers and own arrangement of stay.*

The Common Entrance Test shall test the basic aptitude, General Engineering and the branch/discipline knowledge of individuals. The questions are to be answered on the OMR sheet provided. Negative marking is also done to avoid random marking. Each of the marked correct answer shall be rewarded two (2) marks and a wrong marking shall be penalised by (-1/2) mark. The question paper consists of three parts (Part-I, Part-II and Part-III) as per the details in table. III.

Table.III Question pattern for the Common Entrance Test (CET)-2011

S.No	Number of questions	Parts	Description of the Part	
1	60	Part-I	General Aptitude (including basic mathematics/ basic Science / Language / Analytical Reasoning / Data interpretation etc,	
2	30	Part-II	General Engineering	
3	90	Part-III	Subject specialization paper in line with the qualifying Degree. The candidate should select one group only.	
			Group	Allowed Specialisations in the qualifying Degree
			G-I	Mechanical , Mechanical & Automation, Production Engineering and Equivalent
			G-II	Electrical, Electrical & Instrumentation, Electrical & Electronics Engineering and Equivalent
			G-III	Electronics, and Electronics & Instrumentation Engineering and Equivalent

Note: Power Engineering candidates may opt for G-I or G-II.

COURSE FEES

1.	Course fee for the Non-sponsored candidates.	Rs. 1,60,000/- per participant *1st installment : Rs. 10,000/- (At the time of confirming admission on counseling date)* **2nd installment : Rs. 75,000/ (at the time of joining the institute between 16.08.11 to 24.08.11)** **3rd Installment : Rs. 75,000/- (Before 25.11.2011)**.
2.	Course fee for the sponsored candidates.	Rs. 2,50,000/- per participant *Rs. 10,000/- (At the time of confirming admission on counseling date)* **Rs. 2,40,000/- at the time of joining the Institute.
3.	Course fee for foreign nationals	a) SAARC Countries US \$ 10,000 per participant b) Other than SAARC Countries US\$ 11,000 per participant

****First installment is to be deposited at NPTI Nagpur by demand draft favoring NPTI payable at Nagpur.***

***** To be deposited at the allocated Institutes by demand draft favoring & payable in the name of Institute where formal training is being taken.***

HOSTEL ACCOMMODATION

The above course fee does not include the Lodging/Boarding charges. However, twin sharing hostel accommodation shall be provided to the candidates at the respective training Institute at reasonable charges. Dining facility in the hostels is available at each institute. Normally the mess is run on co-operative basis by the participants themselves/or on contract basis. Boarding charges are to be borne by the participants/sponsoring organizations.



Accommodation would be available for students in our hostels throughout the course. The tentative hostel seat rent (Twin shared room) is indicated in table below:

Name of the Institute	Charges per month
NPTI(NR), Badarpur	Rs. 2000=00 per bed
NPTI(SR), Neyveli	Rs. 1500=00 per bed
NPTI(NER), Guwahati	Rs. 2400=00 per bed
NPTI(ER), Durgapur	Rs. 1500=00 per bed
HPTI, Nangal	Rs. 2000=00 per bed
NPTI(WR), Nagpur	Rs. 2000=00 per bed

Accommodation Charges may change during the course duration.

OTHER INFORMATIONS FOR THE CANDIDATES

1. **Security Deposit**

An amount of Rs. 2000/- as Security Money (Refundable) for library, hostel, stores, etc. will be deposited by the student at the time of joining the Institute.

2. **Hostel Rent:**

The hostel rent is payable in advance for one year at the time of hostel allotment. The advance hostel rent shall be deducted for atleast six months in case the person wants to withdraw the hostel accommodation in between.

3. **Conveyance Charges:**

Conveyance charges for Scheme tracing/On-job training/Plant visits at nearby Power Stations shall be payable at the Institute as applicable at the time of joining the course.

4. **Late Joining:**

No candidate shall be permitted to join the course after 2 weeks of commencement of the programme.

5. **Refund:**

Fee once deposited will not be refunded. In case a selected candidate withdraws from the program for any reason, no part of tuition fee will be refunded except refundable deposit, which will be refunded only if entire fees have been paid.

6. Late Fee:

If a candidate fails to deposit any installment of course fee by the due date, late fee @ Rs. 20/- per day (Rs. 120/- per week) will be chargeable from the due date.

7. Internet Charges:

Computer facility with internet access/e-mail facility may be availed on charged basis by the students after the class hours (subject to availability).

8. Placement Charges:

Placement charges @ Rs. 15000/- to be paid by the candidate after getting placement.

IMPORTANT DATES

Last Date of online registration	09/05/2011
Last Date of Receipt of Hard Copy of application at NPTI Nagpur	13.05.2011
Date of PGDC CET 2011	19.06.2011
Declaration of result on web site	30.06.2011
Counseling at NPTI (WR), Nagpur	12.07.2011 to 15.07.2011
Commencement of Course	
PDGC XVI batch	16.08.2011

Note: All Instructions/ Notifications or any further information to the candidates regarding the CET-2011 shall be displayed at our websites www.npti.in and www.nptinagpur.com .

NPTI ORGANISATION

National Power Training Institute is conducting the PGDC in TPPE at its six Regional Training Institutes at Badarpur (New Delhi), Durgapur (West Bengal), Nagpur (Maharashtra), Neyveli (Tamil Nadu), Guwahati(Assam) & Nanagal (Punjab). Each Institute is headed by Principal Director / Director under the overall control of Director General, NPTI. The addresses of NPTI Corporate Centre and Regional Training Institutes are as under.

NPTI Corporate Centre

DIRECTOR GENERAL

National Power Training Institute

An ISO 9001:2000 & ISO 14001 Organisation

NPTI Complex, Sector-33

Faridabad-121003 (Haryana)

Phone: 2275308, 2272210

Fax :91-0129-2255063,2277412

Website: www.npti.in

TRAINING INSTITUTES

<p>1. Principal Director NPTI (Northern Region) Badarpur, New Delhi-110044 Phones.(011) 26947043, 26952083, 26940722, 26944198 Fax : 91-11-26940722 Email directornpti@vsnl.net.in , pdnpti@yahoo.com website: www.nptibadarpur.co.in</p>	<p>4 Principal Director NPTI (Southern Region) 14/21, Neyveli Township, Neyveli-607803 (Tamil Nadu) Phone. (04142)269423, 269426, 269427 Fax : 91-4142-269427 Email: cdl-enpti@sancharnet.in</p>
<p>2. Principal Director NPTI (Western Region) South Ambazari Road, Gopal Nagar, Nagpur-440022 (Maharashtra) Phone.0712-2231478,2226176 Fax: 91-712-2220413 Email: info@nptinagpur.com Website:www.nptinagpur.com</p>	<p>5. Director NPTI (NER) Dakhingaon, Kahilipara, Near SLDC, Guwahati-781019, Assam Phone : 0361-2581346 Fax: 2581346 E-mail: nptiner@yahoo.com Website: www.npti.in</p>
<p>3. Principal Director NPTI (Eastern Region) City Centre, Durgapur-713316 (West Bengal) Phone. (0343)2545888,2546237 Fax :91-343-2545888 Email: dgp-nptier@sancharnet.in</p>	<p>6. Director NPTI HPTC, BBMB Township, Nangal (Punjab)-140124 Phone: 01887-220573,221129 E-mail: hptc_npti@rediffmail.com</p>

Instructions for Online Registration

1. Read the prospectus carefully.
2. Ensure that you are having the Valid Demand draft before online registration. The online registration needs the number of Demand Draft and date. The registration fees shall be paid in the form of Demand draft for Rs. 800/- favoring “NPTI Nagpur”.
3. The whole process of registration shall be complete after acceptance of Terms & Conditions laid by NPTI and cyber norms by the candidate. After successful online registration the candidate shall be given unique ID and that should be printed for registration details. A hard copy of application is to be sent along with the following documents to NPTI, South Ambazari Road, Gopal Nagar, Nagpur-22 as mentioned at page no. 10 of the prospectus for CET-2011.

List of Attachment to be sent (all copies of certificates to be attested)

- I. Qualifying Degree & final mark sheets.
- II. Bonafide certificate with 7th semester marksheet for the candidates appearing in the final examination
- III. Caste certificate (ST/SC/OBC non creamy layer*)- if applicable
- IV. 10th / 12th Mark sheet/ Certificate as a proof of Date of Birth
- V. Letter of Sponsorship from the organization ,– (for sponsored candidates only)
- VI. Fees for registration** (Demand draft for Rs. 800/- in favour of NPTI, payable at Nagpur)
- VII. Two number of recently taken passport size photos with name & ID written on backside

** - In case of candidates of OBC non creamy layer, the certificate must have been issued by the concerned authority on or after 1st April 2011.*

*** - Registration shall be void without valid fees (in the form of Demand Draft)*

4. Change of Data / Information shall not be allowed later on in any case.
5. Once opted for CET-2011 Examination centre can not be changed.
6. The candidates are requested to further check their status of registration using the unique ID number. The status shall be confirmed after receipt of the Demand Draft (normally within 15 days).
7. The complete list of attachments as mentioned above alongwith application & D D should reach The Principal Director, NPTI (WR), Nagpur – 440022 on or before 13-05-2011.
8. NPTI reserves the right not to allot the centre of choice.
9. Choice of centre would be allotted subject to availability of seats at the centre.
10. Candidate has to ensure that the form along with DD and certified copies of attachments should reach NPTI, Nagpur before the due date. No request would be entertained in this regard. NPTI is not responsible for any postal delay.

Note: All Instructions/ Notifications or any further information to the candidates regarding the CET-2011 shall be displayed at our websites www.npti.in and www.nptinagpur.com .

ANNEXURE- “A”

Format for Submission of Undertaking/ Declaration (On Rs. 10/- Non Judicial Stamp Paper) to be submitted by sponsored candidate

I..... (*Name of the candidate*) the undersigned s/o _____ (*father's name*), Resident of _____ (*full permanent address*) working at _____ (*name of the company*) as _____ (*designation*) having been sponsored by the aforesaid company for pursuing Post Graduate Diploma Course in Thermal Power Plant Engineering at NPTI , hereby solemnly affirm, undertake and declare that :

1. The deponent is well aware and recognizes the benefit and sponsorship being accorded to him by his employer company mentioned above to pursue the course Post Graduate Diploma in Thermal Power Plant Engineering at National Power Training Institute.
2. That the deponent in recognition of above unconditionally undertakes that under no circumstances he shall volunteer or make himself available for campus recruitments conducted at the end of the session or midway during the tenure of the said course. The deponent shall also comply with all the terms and conditions contained in the prospectus/application form of the said course.
3. The deponent shall be bound by the present undertaking without fail and the same is being tendered without any pressure or coercion from the employer or any third parties.

Deponent
(Name, Address)

In the presence of-

1. WITNESS
2. WITNESS