

ALUMINI

Alumni are the brand ambassador of an Institute and responsible for creating positive vibrations in society. Reputation and standing of an Institute is created by the significant contributions made and heights attained by its Alumni in different sectors of society like Public and Private Sector Organizations, Industry, high end administrative and professional jobs in Public and Private sectors and in many other areas of significance in society at National and International levels. NPTI Alumni are spread all over the Globe. The Institute and its current students can drive large advantages by being well networked with the Alumni. NPTI keeps its Alumni in high esteem and shall always look forward for their close association with their Alma Mater and following are the views shared by NPTI Alumni.

I strongly believe that opting for PGDC in Thermal Power Plant Engineering from NPTI is the reason for my evolution from a college going boy to a young confident professional. The in depth learning and the exposure to the industry through various guest lectures, workshops, conferences and other such engagements have contributed to my success as an expert in the field of Power. I am more than grateful to all my faculty for endowing upon me their unparalleled experience and knowledge. The continuous guidance and the homely environment was a pillar of support. I fall short of words in conveying my gratitude to the institute and all its members for making me what I am today.

Ajay Sinha (PGDC Power Plant Engineering)
Asst. General Manager, **L&T C&A**

Undoubtedly NPTI is the one of the very initial Institute with a vision of skill development by Govt. which helped to tap the vast potential of Power Sector. And after so many years it is still one of the biggest sources where one can aspire a profession of dream. I also wished the same, for me, like any graduate and NPTI fulfilled that dream. Being associated with Institute is a matter of pride for me. NPTI gave me a strong fundamental of concept that comes very handy in my corporate life. All I can say is that the Institute gave us third eye to see how world is moving and where we can position ourselves globally.

Vivek Makode (Power Plant Engineering)
Deputy General Manager, **Essar Power Hazira Limited**, Surat.

Power Sector is the backbone of Indian economy. It has huge number of challenges and I really needed a powerful program to better groom myself to develop skills from which I can convert these challenges into opportunities. I am thankful to NPTI as it has given me the right platform to ascend the stairs of success

Priyanka Singh, GET, **Emerson**. (PGDC Power Plant Engineering)

Since we know that "Power Sector is a bit of Challenges and also the back bone of India Economy, but I am thankful to NPTI Post Graduate Diploma Program that has given me such skill from which I can convert the challenges into opportunities. I am Thankful to the NPTI as it has given me the right Platform to Ascend the Stair of Success. I am also thankful to NPTI faculty also.

Vivek Pathak,
GET, **Emerson Process Management Power and Water Solutions Private Ltd.**
(PGDC Power Plant Engineering)

"It was a great experience for me during the PGDC program. This course aims at training graduates and developing in them skill and knowledge related to functioning of thermal Power Plant. The course provides theoretical knowledge of power sector as well as practical training at Thermal Power Station to give students hands on experience. It gave me fully support and tremendous opportunity in many areas ranging from Thermal Power Plant Construction, Operation, Maintenance, Performance and Safety. Those technology concept and skills helped me to develop my career in power industry".

Mr. Sumit Jha (2014 PGDC Batch, NPTI Faridabad)
Position: Power Projects Performance Analyst,
Company: **Marubeni Power Asset Management Ltd.**

I had this dream of working in a world class company in core sector but unfortunately couldn't be placed in one from my college. When I joined NPTI, It enhanced my skills, my knowledge and my working capabilities which are the minimum requirements to work in a big company. NPTI gave me the platform and the opportunity to prove myself. Thanks to the people involved.

SHUBHAM VERMA (PGDC Power Plant Engineering)
Assistant Manager, **Vedanta aluminum limited**, Jharsuguda, Odisha

PGDC in Thermal Power Plant Engineering was the best course I opted after my Engineering Graduation. The industry exposure and niche domain knowledge bestowed on me by my faculty, industry experts and alumni was incredible. This course trained me to bridge the gap between colleges to corporate in the field of Power. I am thankful to the Institute and my faculties particularly to Dy. Director Smt. Vatsala Sharma and Asst. Director Sh. Mahendra Singh for making valuable opportunities available to us, in terms of industry exposures, On Job trainings, domain specific workshops, conferences, real time industry developments, internships and good placements. I found the culture very nurturing, as the faculty has treated us like a parent and guided us all across whenever I needed any help.

SACHITANANDA MOHANTY (PGDC Power Plant Engineering)
Senior Engineer - Business Development | **Adani Power Ltd**

After Engineering Graduation, PGDC in Thermal Power Plant Engineering proved as a best decision of my life. From Theoretical Knowledge to Practical Knowledge, I got everything best here that boost up my confident. This Course makes me able as a multi-skilled engineer with good technical knowledge, management, leadership and entrepreneurship skills. Apart from Technical Knowledge NPTI gives me a very healthy environment for self Development. I am really thankful to NPTI & my respected faculties for the hard work; they have done for grooming me a capable POWER ENGINEER.

DIKSHA KULSHRESTHA (PGDC Power Plant Engineering)
Automation Engineer- **Andritz Hydro**

Hi, my name is Ankita Prinsu and I am working with Vedanta Cairn oil and gas as Electrical Engineer since 2017. I have pursued PGDC in TPPE in the year of 2016-2017. I am thankful to the esteemed institute NPTI which inculcate knowledge and values in me to have a wonderful start to my career and further growth. NPTI is such an institute which fetches destination and pour joy in each and every students.

Ankita Prinsu(PGDC Power Plant Engineering)
Vedanta Cairn oil and gas

NPTI greatly helps you to expand your knowledge horizon and I would always be grateful to NPTI for providing a multi-dimensional learning by providing the apt mix of thermal & solar field with academics, industry exposure, with a platform to explore my leadership qualities.

Naman Kamboj (PGDC Power Plant Engineering)
VEDANTA , Hindustan zinc ltd

Smart Grid is a combination of digital technology application and electric power network. It offers a lot of valuable technologies that can be used within the near future or are already in use today. Moreover this is very useful course. The only place in India where Education is not Business and offers you the 1 Year PGDC Program in Smart Grid Technologies.

Nirmal Mishra, (1 Batch PGDC Smart Grid Technologies)
Genus Power & Infra Structure, Jaipur

NPTI - PGDC Program has nurtured me and made me what I am today. NPTI made me more disciplined and helped me to grow not only professionally but holistically...as a good human being.

Suprav Roy, (1 Batch PGDC Smart Grid Technologies)
Federal Synergies India Private Ltd., Kolkatta

NPTI PGDC certainly helps you expand your knowledge and I would always be grateful to NPTI for giving me a multi-dimensional learning by providing the apt mix of academics, industry exposure, attitude and leadership.

***Jyothi Mishra, (I Batch PGDC Smart Grid Technologies)
Kamachi Sponge & Power Corporation Ltd.***

Chennai

NPTI PGDC Program prompts you to think beyond classroom context. Here, I got a chance to learn from the best of the faculties and industry experts/leaders, compete with the best minds coming from diverse backgrounds. Not only the academic rigor but also my summer internship experience, live projects and chance to manage clubs and committee has taught me about the dynamic aspects of the corporate life and nurtured me to step into corporate world with confidence.

***Dhruv Gupta, (I Batch PGDC Smart Grid Technologies)
Noida Power Company Ltd. Greater Noida***
