

**4th (2018-19) Batch of PGDM(Executive) Programme of NTPC School of Business
(NSB)**

Course Curriculum

Total : 15 months i.e. 64 weeks

The programme structure will have multiple slots. Each slot will be of specified duration and working days. Details are as under :

Module	Slot No.	No. of weeks	No. of teaching days	No. of Sessions
Induction	-----	1	3	12
Building blocks	1 to 4	28	100	300
International Immersion	-----	2	10	30
Preparing for Energy sector	5, 6 & 7	21	75	225
Internship	-----	12	60	180
Total		64	248	705

Slot 1 (7 weeks – 75 sessions)

S.No	Course	No. of sessions
1	Financial Reporting and Analysis	15
2	Analysis of Data	15
3	Firms and Markets	15
4	Organization Behaviour	15
5	Designing Operations to meet demand	15
Total		75

Slot 2 (7 weeks – 75 sessions)

S.No	Course	No. of sessions
6	Strategic Management	20
7	Corporate Finance	20
8	Assessing and Creating Customer Value	20
9	Macroeconomics	15
Total		75

Slot 3 (7 weeks – 75 sessions)

S.No	Course	No. of sessions
10	Delivering and Managing Customer Value	20
11	Strategic Human Resource Management	15
12	Management Communication	20
13	Strategic Cost Management	20
Total		75

Slot 4 (7 weeks – 75 sessions)

S.No	Course	No. of sessions
14	Energy Sector	15
15	Corporate Governance	15
16	Quality Management	15
8	Managing Negotiation	15
9	Management Information System	15
Total		75

Slots 5, 6 & 7 of total 21 weeks will be having Electives. Electives will be finalized later based on mutual interest of students and faculty. However, the list of Electives offered to the earlier i.e. 3rd batch is as under :

Supply Chain Management in Energy Sector.	Energy Efficiency	Business Excellence
E-Commerce.	Enterprise Management Risk	Software, tools for Energy Analysis & IT Management for Power Sector 15
Business Analytics for Energy Sector.	Creativity and Innovation Labs (Ideation Lab)	Renovation & Modernization of Power Plants
Land Acquisition, Rehabilitation and Resettlement.	Hydro power Project Management	Smart Grid and Energy Derivatives
Talent Management.	Discipline Management and Labour Laws	Infrastructure Management
Materials Management	CDM / Carbon Economics	Benchmarking
Hazard, Safety and Disaster Management	Renewable Energy	Operation and Maintenance Practices
Management of Fuel	Oil / Gas Exploration Energy Storage	Entrepreneurship and Innovation