



Shaping Energy through Knowledge

CCE

CENTRE FOR CONTINUING EDUCATION

UNIVERSITY OF PETROLEUM & ENERGY STUDIES

www.cce.upes.ac.in

Why should you join the MBA (Power Management) program?

India requires 800,000 MW of power by year 2030-31, to sustain the high economic growth trend it started four years back. However, our achievement in the last two five year plans has been dismal. But, the present five year plan has brought a renewed enthusiasm which promises creation of employment opportunities in the power sector – generation, transmission, distribution, equipment manufacturing, electrical appliances industry, research training and consultancy etc.

The Power sector is witnessing a paradigm shift due to:

- Electricity Act 2003 – unbundling vertically integrated monopolies into competitive companies
- Non-conventional modes of power generation
- Sustained high global GDP growth leading to high power consumption



There is a strong requirement in the industry for managers who would comprehend the entire spectrum of core activities that influence and govern the business in a holistic manner, and take charge of complex and hitherto undealt scenarios that are evolving continuously in the sector. The existing managers in the power and the related sectors are set to be the largest gainers, provided they orient themselves to the changing environment.

MBA (Power Management) for working professionals

MBA (Power Management) program for working professionals offered by the University of Petroleum & Energy Studies (UPES) is a direct fall out of interaction with industry captains who expressed the need of a focused and specialized course that would provide an understanding of the changing business environment across the entire power sector value chain.

The program provides a unique opportunity for practicing Power sector professionals who aspire to move up their career ladder by acquiring a right mix of technology and managerial skill and knowledge sets to tap the fast emerging opportunities on the one hand and lurking threats on the other.

The MBA (Power Management) program for working professionals aims to equip the present managers of Power and related sectors to manage this change.

How can you enroll into the program even while working?

The MBA (Power Management) program for working professionals offered by UPES is designed to provide learning through the most flexible learning mode i.e. the distance learning mode, with support of personal contact programs at the university campus in Dehradun near the end of the each semester.



About Centre for Continuing Education@UPES

Market dynamism makes it imperative for the business executives to frequently re-organize and upgrade their skill and knowledge sets to tap the emerging opportunities on the one hand and lurking threats on the other. Considering the opportunity cost of leaving work and joining a full time program, it is not always possible for the working professionals to take up education as a full-time activity.

Centre for Continuing Education (CCE) at the University of Petroleum & Energy Studies, Dehradun offers itself as a centre of excellence for accessing quality education through "Distance Learning Mode". The centre welcomes all those professionals who are eager to pursue further education, enhance their skills and deploy the enhanced skills to execute challenging professional tasks.

Program Structure

The 3 years MBA (Power) program for working professionals is divided into 6 semesters. These modules encompass a total of 18 subjects followed by dissertation. The topics have been carefully chosen for their application and relevance perspectives and aim at broadly covering the management requirements of the Power sector.

Semester I	Economics & Management Decisions
	Power Industry Accounting
	Power Generation
	Human Resource Management
Semester III	Power Distribution
	Quantitative Techniques
	Power Pricing and Power Purchase Agreements
	Financing Energy Sector Projects
Semester V	Research Methodology
	Health Safety & Environment for Power Industry
	Energy Law & Policy

Semester II	Power Transmission
	Power Sector Economics & Planning
	Power Financial Management
	IT Applications in Power Sector
Semester IV	Power Station Management
	Power Trading
	Project Management & Its Applications
Semester VI	Dissertation

Academic Support

The students are provided custom-designed and need based academic support through the following student's services:

Instructional Material – Comprehensive customized instructional material is provided. Adequate support in the form of books, study guides, audio and video material are made available on loan from the central library facility created at the UPES.

Library Services – The students can access University's library at Dehradun by paying an additional library membership fee of ₹1,000/- p.a. and ₹5,000/- one time refundable security.

Seminars, Conferences & Paper Presentations – The students can avail of the support of participating in seminars, conferences and paper presentations from the UPES platform.

Centre for Continuing Education University of Petroleum & Energy Studies

For further information on the programs and enrollment details, please contact:

New Delhi: Mr. Nischal Kapur, 09811174889, nkapur@upes.ac.in
Mumbai: Mr. Ganesh Kohad, 09987254696, gskohad@upes.ac.in
Ahmedabad: Mr. A.L. Jose, 09825098827, ajose@upes.ac.in
Kolkata: Mr. Suvro S. Bakshi, 09331840892, sbakshi@upes.ac.in

You can also download the admission form and other relevant information from: www.cce.upes.ac.in

Main Campus:

Energy Acres, P.O. Bidholi
 Via Prem Nagar
 Dehradun – 248 007 (Uttarakhand)
 Tel: +91-135-2102600-91, 2694201/2031208
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Marketing & Communication Office:

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Eligibility Criteria

Graduation with minimum 50% marks in any discipline (preferably with science, technology and commerce background) along with minimum two years of work experience in Power or related sector.

Admission Procedure

Eligible candidates may be called for personal interview (telephone/video based interviews may also be arranged) at New Delhi. Relative ranking of the candidate will then determine the admission to the program.

Duration

The minimum and maximum duration of the program is 3 and 5 years respectively. Semester Examinations will be conducted in the months of January and July. The candidates will be to pay ₹1,000/- per subject fees for availing of the supplementary exam facility.

Fees

Category	Definition	Amount
Distance learning mode	Students enrolled in distance learning mode, with support of personal contact program near the end of the each semester.	• ₹30,000/- per semester
		• ₹35,000/- per semester (for international candidates)

