



विकास प्रबंधन संस्थान Development Management Institute

सुविधा सुविनियोगात् सुविकासः

An Autonomous Institution Established by Government of Bihar

AICTE-Approved | Two-Year Full-Time

POST-GRADUATE PROGRAMME IN DEVELOPMENT MANAGEMENT (PDM Batch 2020-22)

ADMISSIONS – 2020



Eligibility

- Minimum 3-year Bachelor's degree (or equivalent) in any discipline, with at least 50% marks (45% for SC/ ST/ DA candidates) in aggregate from a recognized University/ Institute by AICTE/ UGC. Students appearing for their final year degree examination may also apply
- Valid score in CAT / XAT / GMAT / CMAT / MAT for 2020 admissions



Application Process

- Register for CAT / XAT / GMAT / CMAT / MAT for 2020 admissions
- Fill in the application form ONLINE at www.dmi.ac.in during November 05, 2019 – March 31, 2020



Selection Criteria

Selection will be based on combination of scores in Management Admission Test, Written Test, Group Exercise, Personal Interview, Work Experience, Academic Performance & Extra Curricular Activities as per the guidelines of AICTE



Placements

PDM course at the Development Management Institute (DMI) leads to meaningful personally rewarding and professionally fulfilling career opportunities in Development Organisations of national and international repute; CSR Foundations, Cooperatives and Producers Collectives; Social Enterprises; and bilateral and multi-lateral development aid institutions

* Neither IIMs nor any other institution has any role in selection process for admission or in the conduct of the PDM at DMI.

Udyog Bhawan, East Gandhi Maidan,
Patna– 800 004, Bihar, India
Email: admissions@dmi.ac.in



Last date to Apply: March 31, 2020

UPTO 100% WAIVER OF TUITION FEE
AS MERIT - BASED SCHOLARSHIPS

FULL PLACEMENTS SINCE DMI'S
INCEPTION

30% OF ACADEMIC LEARNING IS
EXPERIENTIAL

GLOBALLY NETWORKED WITH
DEVELOPMENT ORGANISATIONS

Recruiters



Associate Organisations



For details:

Website: www.dmi.ac.in | Contact: +91 612 267 5180/ 81, 9523096030

Pursue DMI's PDM to Empower Grassroots