



2026

Brochure of

M. E.

(Metallurgical & Materials Engineering)

Welding Technology

Full time Post Graduate Program

Admission open | 2026 – 2028

(L & T Sponsored)



Department of Metallurgical & Materials
Engineering,

Faculty of Technology & Engineering

The M.S. University of Baroda, Vadodara

Admission to Full time Post Graduation Course



M.E. (Met. & Mats.) — Welding Technology

An Industry–Academia Initiative by L&T & The M.S. University of Baroda | Shaping Future Welding Technologists

Full-Time Post-Graduate Program • Admissions 2026–2028

Department of Metallurgical & Materials Engineering

Faculty of Technology & Engineering | The M.S. University of Baroda, Vadodara

About the Program

A specialized 2-year master's program co-designed by L&T and The M.S. University to develop industry-ready welding technologists.

Year 1 — Classroom studies at MSU + weekly industrial visits to L&T manufacturing facilities for hands-on demonstrations.

Year 2 — Project/dissertation on emerging welding trends, carried out at L&T or other sponsoring industries.

~15

Seats per Batch

12 Seats

L&T Sponsored

ELIGIBILITY CRITERIA & SPONSORSHIP BENEFITS

Basic Admission Criteria

- ✓ Min. 50% aggregate (45% for reserved category) in B.E. / B. Tech
- ✓ Eligible branches: Metallurgical / Mechanical / Production / Mechatronics Engineering

Sponsorship Eligibility

- ✓ 10th, 12th/Diploma and B.E./B. Tech aggregate \geq 65% each
- ✓ Candidate should not have more than 2 ATKTs / Backlogs in Diploma/ B.E./ B. Tech program (*Any subject/ paper appeared and not cleared in the first attempt is considered a backlog.*)
- ✓ Indian national born on or after 01 July 2001
- ✓ 12th completed within 2 years OR Diploma within 3 years (post 10th)
- ✓ B.E./B. Tech in 4 years (post 12th) OR 3 years (post Diploma)
- ✓ GATE qualification is NOT mandatory
- ✓ Must clear L&T Written Test, Interview & Pre-Employment Medical

Sponsorship Benefits

Monthly Stipend

₹12,500/- per month (L&T sponsored candidates; may vary for other industry sponsors)

Fee Reimbursement

Full MSU tuition fees & Exam fees reimbursed by the sponsoring industry

Job Offer

Placement as Post Graduate Engineer Trainee upon successful completion of the program

No. of Sponsored Seats

- **L&T:** 12 (Twelve) candidates
- **Other industries:** Additional candidates may be sponsored by leading welding industries

ADMISSION TIMELINE — 2026

15 Apr 2026

Brochure release on ACPC Website

16 Apr – 06 Jun 2026

Application Submission Window

15–16 Jun 2026

Written Test & Interview at MSU

16 Jun 2026

Declaration of Selected Candidates

01 Jul 2026

Commencement of Classes

CONTACT FOR FURTHER INFORMATION

MSU Contact

Dr. B.J. Chauhan

Head & Director, M.E. (Welding Tech) Course

✉ head-metallurgy@msubaroda.ac.in

Dr. Sunil D. Kahar

Asst. Prof. & Deputy Director, M.E. (Welding Tech)

✉ sunil.d.kahar-metallurgy@msubaroda.ac.in

ACPC Contact

Admission Committee for Professional Courses (ACPC)

L.D. College of Engineering Campus, Ahmedabad – 380 015

☎ 079-2676 6000

✉ mtechedit.acpc@gmail.com

🌐 acpc.gujarat.gov.in

Quick Queries

☎ 9574659036

☎ 9687201435

More Information

🌐 www.msubaroda.ac.in

🌐 acpc.gujarat.gov.in/me-pharm-courses

Scan for registration

