UNIVERSITY FACULTY:

Dr. Babasaheb Ambedkar Technological University, established as the State Affiliating University by the Government of Maharashtra, per the Dr. Babasaheb Ambedkar as Technological University Act 2014, has adopted the UGC Regulations for affiliation of the colleges offering Engineering and Technology, Pharmacy, Architecture and hotel management education at degree, postgraduate and doctorate levels.

University is blessed with well qualified dedicated faculty with a wide teaching experience and specializations in various fields imbibe the rich spectrum of knowledge to the student. Most of the faculty members are M. Tech and Ph.D.

The faculty constantly upgrades their knowledge > INTAKE – 54 by attending national and international events and encouraged to submit research projects and carry out research

Prof. M. F. A HOD of Electrical Eng	
Asst. Prof. A. M. Bhaware	Asst. Prof. P. V. Gaikwad
(M.Tech-DBATU, Raigad)	(M.Tech-DBATU, Raigad)
Asst. Prof. P. V. Patil	Asst. Prof. A. R. Bhavsar
(M.Tech- GCE, Karad, Satara)	(M.Tech- GCE, Karad, Satara)
Asst. Prof. R. R. Kundankar	Asst. Prof. P. L. Kotwal
(M.Tech-DBATU, Raigad)	(M.Tech-DBATU, Raigad)
Asst. Prof. A. B. Jadhav	Asst. Prof. A. P. Marne
(M.Tech- GCE, Karad,Satara)	(M.Tech-DBATU, Raigad)

OUR ALUMNI- OUR PRIDE

- Working in top companies like TCS, Infosys, L&T, and Tata Poer.
- Pursuing higher studies at IITs, NITs, and foreign universities.
- Successful entrepreneurs in tech and engineering fields.
- Placed in government sectors like Indian Railways, DRDO, and ISRO.
- **Regularly guide students through guest** talks and mentoring.
- Active in helping with internships, placements, and projects.

B. Tech. in ELECTRICAL ENGINEERING

ESSENTIAL QUALIFICATION:

- > Passed 10+2 with Physics, Math, and one optional subject (Chemistry /Biology /Biotech /Technical) with minimum 45% (40% for reserved categories).
- > Valid MHT-CET or JEE Main score required; Maharashtra domicile needed for state quota admission.

PROCEDURE FOR SELECTION

- > Admission to the B. Tech courses is done based on JEE Main score. However, for Maharashtra candidates, MHT CET score is considered by the University for granting admission
- Vacant seats will be filled through institute level round.
- For further details visit: https://dbatu.ac.in/

FIRST YEAR ADMISSION FEES

CATEGORY	FEES in Rs.
OPEN	42000/-
EBC/EWS	34500/-
EX-SER/TFWS	27000/-
OBC/VJNT/SBC	17026/-
SC/ST	5026/-

Program Duration - Four years (full time) Hostel availability-Provided

FUTURE OPPORTUNITIES:

- M. tech from NIT/IITs
- Placed to MNC's and reputed industries

HANDS-ON LEARNING SPACES

- Electrical Power System Laboratory
- Advance renewable energy \geq sources laboratory
- Switch Gear and Protection Lab P
- High Voltage Engineering Lab \triangleright
- **Electrical Machine Lab**
- Network Analysis lab
- **Computer** lab \triangleright
- Control system lab \triangleright
- Microprocessor and micro controller lab



Dr. Babasaheb Ambedkar **Technological University** डॉ. बाबासाहेब आंबेडकर तंतरशास्तर विद्यापीठ (Lonere Campus)

(www.dbatu.ac.in)



At. Post Lonere, Dist. Raigad, 402103. Tel 02140-275100 For Admission: 9421253541 (Student Section)

STRENGTH OF THE UNIVERSITY:

- **NEP 2020 Implemented**
- . **Industry-Oriented Curriculum**
- Modern Infrastructure
- **Experienced Faculty**
- **Strong Industry Linkages**
- **Focus on Skill Development**
- **Affiliated Colleges Network**
- **Support for Higher Studies and Research**
 - Active Student Bodies and Technical Events

PROGRAMS AT DBATU

- State Level:
 - Aavishkar Research Convention
 - Marathi Language and Cultural Events
 - **Technical and Cultural Fests**

> National Level:

- AICTE- ATAL FDPs and Workshops
- National Conferences on NEP, IPR, and **Emerging Tech**
- Participation in IIT Bombay-led initiatives
- > International Level:
 - 1+1 Master's Program with Grand Valley State **University (USA)**
 - Academic collaborations and global exposure programs

OUR PLACEMENT





FRESHER'S WELCOME PARTY FAREWELL PARTY





Departmental Activities

Fresher's parties, sports events, personality development programs, health awareness campaigns, expert lectures, technical workshops, guizzes, project exhibitions, industrial visits, GATE preparation support, and strong placement assistance







INDUSTRIAL VISIT

TO GTPS, URAN

INDUSTRIAL VISIT TO TATA HYDRO POWER PLANT, BHIRA











OTHER FACILITIES:

- Well-equipped Labs: Switchgear and Protection Lab, High Voltage Engineering Lab, Electrical Machines, Power Systems, Control Systems, Power Electronics, Microcontrollers and Microprocessor lab, **Computer Lab, electrical and electronics** Measurement lab and Renewable Energy.
- Software Tools: MATLAB, ETAP, PLC **SCADA**
- Smart Classrooms: ICT-enabled teaching with projectors and internet access.

• Prof. M. F. A. R. SATARKAR Head of Dept. 9975249889 -mfarsatarkar@dbatu.ac.in

> Prof. P. V. Patil **Faculty Coordinator** -9561787241 -pvpatil@dbatu.ac.in

POSCO fellowship