डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ

Dr. Babasaheb Ambedkar Technological University

Established and governed by Dr. Babasaheb Ambedkar Technological University Act, 2014 (Mah. Act No. XXIX of 2014)

विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra) 1el: (02140) 275142 Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Affiliation Section

DBATU/AFFIL/2025-2026/1289

Date: 26/06/2025

To
The Principal
Yashoda Technical Campus, Satara,
Survey No. 241/1, At Post- Wadhe,
Tal- Satara, Dist- Satara, Maharashtra- 415011
Email – yspmadmin@yes.edu.in

Subject: Regarding Permanent Affiliation for the Academic Year 2023-24 to 2025-26.

Reference:

1) Notification dated 11/10/2024.

2) Your application for Permanent of Affiliation.

3) Proceedings of 39th Academic Council Meeting dt. 13th June 2025.

Sir/Madam,

As per the Section 3(3) of the Dr. Babasaheb Ambedkar Technological University (DBATU) Act XXIX 2014, the University is the affiliating State Technological University. According to Section 49 of the Act, the proposals for affiliation were invited from various Engineering, Pharmacy, Architecture and Hotel Management & Catering Technology Institutes wide advertisement as per the reference 1.

With reference to the above subject, and on the basis of the report of the Local Inquiry Committee of Dr. Babasaheb Ambedkar Technological University, the University grants its affiliation to the following courses at **Yashoda Technical Campus**, **Satara**, for the Academic Year 2025-26, subjected to fulfillment of compliances as mentioned, if any.

Sr No.	Name of the Courses	Affiliation			Period of
		Level	Intake	Permanent	Validity for the year(s)
(I)	Civil Engineering	UG/FT	30	Affiliation from August 2023 for Three Years	For the Academic Year 2023-24, 2024-25, 2025-26
(II)	Mechanical Engineering		30		
(III)	Electronics and Telecommunication Engineering		120		
(IV)	Electrical Engineering		30		
(V)	Artificial Intelligence (AI) and Data Science		120		
(VI)	Mechanical Engineering	PG/FT	12		

Sr No.	Name of the Courses	Affiliation			Period of
		Level	Intake	Continuation	Validity for the year(s)
(VII)	Computer Science and Engineering	UG/FT	180\$	Affiliation	For the
(VIII)	Computer Science and Engineering (Cyber Security)		120\$		
(IX)	Mechatronics Engineering	listine.	30*	from July 2025 for One	Academic Year 2025-26
(X)	Robotics and Artificial Intelligence		60	Year Only	
(XI)	Computer Science and Engineering	PG/FT	18		

UG: Undergraduate, PG: Post Graduate, FT: Full Time, WP: Working Professionals, IG: Integrated

Note: Increase in Intake: \$, Additional Course: #, Reduction in Intake: *,

Change in Name of course : @, Closure of course : &

Observations of Local Inspection Committee:

Following are the Observations of the Local Inspection Committee which must be compiled with.

- 1.BOG/CDC meeting should be every quarterly once, minimum 4 in a year.
- 2. Additional faculty should be appointed for increase in intake, before the start of next academic year 2025-26
- 3. Regular qualified librarian should be appointed.
- 4. Innovation and incubation center should be started.

The approval for affiliation is based on the information provided by your institute and subjected to the approvals from the apex body (AICTE/CoA/PCI) and Government of Maharashtra

The affiliation is subjected to the fulfillment of the following:

- 1. Satisfactory compliance of the observations of the Scrutiny committee.
- 2. Satisfactory compliance of the terms and conditions of the Local Inspection Committee.

I/c Registrar

Copy Submitted to:

The Honorable Vice Chancellor, Dr. Babasaheb Ambedkar Technological University, Lonere

LONERE 402 108

Copy for information:

- 1. Director, Directorate of Technical Education, Mumbai
- 2. Director, WRC, AICTE, Mumbai
- 3. Finance Section, Dr. Babasaheb Ambedkar Technological University, Lonere
- 4. Examination Section, Dr. Babasaheb Ambedkar Technological University, Lonere
- 5. Affiliation Section, Dr. Babasaheb Ambedkar Technological University, Lonere