

Dr: Babasaheb Ambedkar Technical University , Lonere. M. S. Bidve Engineering College, Latur.



Department of Electronics Engineering

Academiç Year 2022-23

Summary Report

The college has a clear vision for learning to attain technical excellence for the welfare of mankind, progress, and prosperity for all. The college makes every effort to realize its mission of developing competent human resources with human values through quality education by creating innovative and knowledgeable educational environment and promoting creativity to develop skilled human recourses.

To provide better chances for distributing available educational opportunities, the college has made effort to diversity the courses in tune with the diversifying interests and career opportunities. To fulfill this requirement of the students and as per the guidelines given by university curriculum, college allowed students to undergo additional training to enhance their knowledge and skill, so students get directly benefited and are able to interface with the recent trends and technology available in companies.

Name of course	Year	Duration	No. of students
VLSI Design and simulation using EDA tools. Pune	2022-23	29/09/22 To 18/10/23[20 Hrs]	36
Python	2022-23	01/11/2022 To 31/01/2023	36

However it is pertinent to mention that the college is supposed to teach the curricula designed by the affiliating university and the institute makes efforts for curriculum improvement through its representatives participating in boards of studies meetings who provide suggestions and inputs for revision of the syllabi in the respective Departments of the University.

The college provides opportunities for better exposure to the students by conducting field trips, technical training programs for students of Electronics engineering through deputation. The college in future would like to designs its curriculum in such a way that it offers diversity and flexibility to students to greater extent.

Electronics Department M.S.Bidve Engineering Coffege

LATUR - 413 512