



NABL
ISO / IEC 17025
Accredited
TC-8242



83553/B/0001/UK/EN



83553/A/0001/UK/EN



LFSVTAF 17098



013/2014-15



51/96 & 10/97



42(3)/87

Environmental Quality-Green Audit Certificate

Marathwada Institute of Technology, Cidco, Chh. Sambhajinagar
For the AY 2022-23

An environment audit for the period July 2022 to June 2023 has been conducted for Marathwada Institute of Technology, Cidco, Chh. Sambhajinagar by the International Standard for ISO 14000 and Environment Protection Act 1986 and other relevant mandates for maintenance of a sustainable and healthy environment for education on campus.

In our opinion, the institute has presented true and up-to-date data on the various aspects of the working of this education institute before the audit team and appropriate audit procedures have been completed by the audit team for issuing this audit certificate and the compliance statement. The recommendations are based on the data presented before the team as they existed at the audit time.

To meet the objectives of the audit, the methodology combined physical inspection of the campus on several occasions, with analytical reviews of relevant documents and activities, as well as interviews with the principal and other members of staff and students of the college.

Audit finding indicates that of the 443.4 T of CO₂ of the carbon footprint of the institution for the year, The contribution from transportation and mobility including public transport used outside the campus is 228 T CO₂ with 62 % of it coming from the use of personnel vehicle by staff and students and out of waste is at 27.4 T CO₂. But the remedial activities brought in return a relief of 53 T CO₂

Hence its certified environmental quality on the campus is maintained well and is good




Dr. Deepak T. Bornare

Deputy Director & Government Analyst

MIT-Center for Analytical Research and Studies, Aurangabad

Recognized Laboratory by Central Pollution Control Board, New Delhi

MIT - CARS, MIT Campus, Beed Bypass Road, Aurangabad (M.S.) 431010 India

Office : +91 -240-2375330

Email : stl.mit@mit.asia, web: www.cars.mit.asia