Ref No.: BIET/AU/2024-2025/05 Date: 27.3.2025

OFFICE ORDER

In view of the transition of Bharat Institute of Engineering & Technology into an autonomous institution and to uphold institutional integrity, transparency, and ethical governance, the following faculty member is hereby appointed as the Chief Vigilance Officer (CVO) with immediate effect:

Name	Designation	Contact Details
Dr. G. Poliah Professor, S&H Deptt	Chief Vigilance Officer (CVO) Bharat Institute of Engineering & Technology	polaiah@biet.ac.in

Roles and Responsibilities:

The Chief Vigilance Officer (CVO) shall be responsible for:

- Establishing and implementing vigilance policies to prevent corruption, malpractice, and unethical behavior within the institution.
- Conducting regular internal audits and investigations to identify potential risks and recommend preventive measures.
- Ensuring compliance with regulatory and ethical guidelines in all administrative, academic, and financial activities.
- Promoting a culture of transparency, accountability, and integrity among faculty, staff, and students.

- Receiving and addressing complaints related to misconduct, fraud, or violations of institutional policies.
- Coordinating with government and legal authorities on vigilance-related matters as per regulatory requirements.
- Organizing awareness programs and training sessions on ethics, governance, and vigilance mechanisms.
- Submitting periodic vigilance reports and recommendations to the management for continuous improvement.

Implementation and Compliance:

All faculty members, administrative staff, and students are directed to extend their full cooperation to the Chief Vigilance Officer in fostering a transparent and ethical institutional environment.



Principal
Bharat Institute of Engg. and Tech
Mangalpally(V), Ibrahlmpatnam(M)
Ranga Reddy (Dist)-Telangana-601510

Copy to: 1. HoD's - I Year/CIVIL/CSE/ECE/EEE/MECH/ AIML/DS /CSC/IT/MBA

- 2. AO/Manager-Accounts/T&P/Exam cell
- 3. Principal file
- 4. The Executive director/Executive secretary for kind information.
- 5. IQAC