



Vishnu WamanThakur CharitableTrust's

## **VIVA Institute of Technology**

Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to University of Mumbai

At-Shirgaon, Post-Virar(E.),Tal-Vasai,Dist-Palghar-401305.

Tel.:7770002544• Website :[www.viva-technology.org](http://www.viva-technology.org)

NAAC“B++”Grade

## **Guest Lecture Report on "Career Opportunities in Lisisioning for Civil Engineers"**

**Date:** 09 October 2024

**Time:** 11:00 am-01:00 pm

**Venue:** Seminar Hall, Viva Institute of Technology

**Guest Lecturer :** Mr. Rishabdev Sharma

**Organizer :** Prof. Arathy Menon

### **Introduction:-**

By Mr. Rishab Sharma,

The construction and infrastructure sectors are expanding rapidly, offering a broad range of career opportunities for civil engineers. One of the emerging fields within this industry is liaisoning. Liaisoning involves managing communication and negotiations between various stakeholders, such as government agencies, contractors, and private organizations. Civil engineers play a critical role in this process due to their technical expertise and understanding of project requirements, regulations, and compliance standards.



Liaisoning is the process of coordinating between multiple entities to ensure that all regulatory, legal, and procedural aspects of a construction or infrastructure project are met. This includes obtaining permits, licenses, and approvals from government bodies, as well as negotiating with environmental and zoning boards. Civil engineers with strong knowledge of regulatory standards are essential to ensure that projects proceed smoothly without legal or administrative delays.

### Key Responsibilities of a Liaisoning Civil Engineer

**Permit Acquisition:** Civil engineers in liaisoning are responsible for acquiring necessary permits for construction projects. These can range from environmental clearances to municipal approvals.

**Compliance Management:** Ensuring that the construction project adheres to all local, state, and federal regulations, including environmental, safety, and structural