

## **Department of Civil Engineering**

## TRANSPORTATION ENGINEERING LABORABORY

Lab location: 2<sup>nd</sup> Floor, Room No. 207 Area of the lab in carpet: 54.64 sq. meters.

Objectives: The objective of the Transportation Engineering lab is to provide the high standards of learning different test to be carried out for material required for road construction to students. The faculties are committed to teach the students all kinds of test on aggregate, bitumen etc.

Strength: Lab is equipped with configured equipments.

## **Major Equipments Available:**

- 1. Los Angeles Abrasion Testing Machine
- 2. Aggregate Impact testing machine
- 3. Ductility testing apparatus
- 4 Standard Tar Viscometer

## **Courses:**

1. Transportation Engineering (T.E.) Sem V