

## परिवहन अभियांत्रिकी प्रयोगशाला

## Highway Engineering Lab

#### **Major Equipments:**

- MARSHAL APPARATUS
- PENETROMETER.
- DUCTILOMETER
- LOS ANGELES APPARATUS.
- RING AND BALL APPARATUS
- PENSKY MARTIN APPARATUS
- •BENKELMAN BEAM
- AGGREGATE IMPACT TESTER
- FLASH & FIRE POINT APPARATUS
- ROAD POD VT WITH SOFTWARE

#### **Newly Procured Equipments**

- METRO COUNT.
- CONE PENETROMETER
- DIGITAL MARSHAL STABILITY.



#### In Charge

Dr. M.K. TRIVEDI (9131234733)

**Associate Faculty:** PROF.A.K. DWIVEDI (9425737429)







#### **Physical In Charge:**

Mr. RK MISHRA(7999662735)

)



# परिवहन अभियांत्रिकी प्रयोगशाला HIGHWAY Engineering Lab

#### <u>SAFETY PRACTICESTO BE FOLLOWED IN LABORATORY:</u>

- 1. Enter in Lab with enclosed Shoes/Footwear (no sandals).
- 2. Make sure that you know the location of First Aid Kit and Fire Extinguishers before you start your experiments.
- 3. Get First Aid immediately for any injury, no matter how small it is and do not wear loose dress.
- 4. Do not play with valves, screws and nuts.









#### DO's

- Be on time, at the start of the lab period, there will be a short introduction to the experiment you will perform that day.
- Thoroughly CLEAN your laboratory work space at the end of the laboratory session.
- Maintain silence and clean environment in the lab and put bags at allocated Locations.

#### **DON't**

- •Do not try to run and operate any machine without permission and knowledge of the lab Personnel
- In case of any mishap Do not be Panicky, be calm but quick report at once to the Lab Personnel.
- Do not eat or Drink in the Lab room at any time.

### **Department Of Civil Engineering**

#### **LIST OF EXPERIMENTS:**

- 1. AGGREGATE CRUSHING STRENGTH TEST
- 2. AGGREGATE IMPACT STRENGTH TEST.
- 3. ABRASION TEST.
- 4. SHAPE TEST.(ELONGATION AND FLAKINESS TEST)
- 5. PENETRATION TEST.
- 6. SOFTENING POINT OF BITUMEN.
- 7. DUCTILITY TEST OF BITUMEN.
- 8. FLASH AND FIRE POINT OF BITUMEN
- 9. MARSHAL STABILITY TEST
- 10. METRO COUNT
- 11. STRIPPING VALUE OF ROAD AGGREGATE
- 12. BENKELMAN BEAM APPARATUS

#### **COURSE OUTCOMES**

- CO 1: Select suitable aggregate material by testing the physical properties.
- CO 2: Determine properties of bitumen and its grade.
- CO 3: Determine CBR value of material for subgrade and subsequent layers of pavement.
- CO 4: Design job mix formula for bituminous surface using Marshal Stability test.

## **Department Of Civil Engineering**

## INSTRUMENT MODEL NO.

S.No.	Name of equipment	Model No.
1	Aggregate Impact Tester With blow counter	AIM-456
2	Flash Point (open )& Fire Point Cleave-land, Electrical heating	AIM-505
3	Abel oil Cup Thermometer	AIM-50610
4	Ring & Ball Apparatus , Semi Automatic	AIM-561-2
5	Pavement Dynamic Cone Penetrometer with carrying case	AIM -567
6	Digital Modified Marshall Apparatus, 100 KN single speed.	AIM-550-6
7	Los Angeles Abrasion Testing Machine with Abrasive Charge	AIM- 458-1-S2
8.	Road Pod VT with software	VT 5900
9	Thickness Gauge(Flakiness Gauge)	AIM -450
10	Flash point & Fire Point Pensky Martin apparatus	AIM -511
11.	Penetrometer	-
12.	Benkelman Beam Apparatus	-