

Highway Design and Construction (Asphalt Lab)

S. No.	Name of instrument	Description	photo
1.	Sieves	Sieves are used for sieve analysis test of gradation gravel in asphalt concrete mixture. Sieves are selected to furnish information required by .specification	
2.	Ductility Machine	Ductility machine is used to determine the ductility of formed asphalt/cement or semi-solid bitumen by measuring the distance of elongation before reaching the breaking point of a briquet sample,	

3	Marshall Compaction Hammer Machine	The Marshall Compaction Hammer is used to compact the Asphalt specimen	Marshall Test Mind and the state of the sta
4	Extraction of bituminous machine	Extraction of bituminous machine is used to separate and wash out bituminous from the asphalt sample by using benzene fuel.	Extraction of bituminous from the asphalt

5	Penetration test machine	The penetration test is used to measure consistency of bituminous materials expressed as the distance in tenths of millimeter that a standard needle vertically penetrates a sample of the materials under known conditions of loading, loading time and temperature	FOR ST. HOM. Text
6	Bending beam Rheometer	ATS,s Bending Beam Rheometer (BBR) is designed to provide a state –of-the art means for testing the flexural creep stiffness properties of Asphalt binders in temperature range from -40 °C to 25 °C.(AASHTO Designation T313-02 and ASTM D 6648-01	NOW HE AND THE CONTROL OF THE CONTRO
7	Centerlaken technology machine	The Centerlaken technology machine is used for high technology test for asphalt mixture	TEXT OF PROPERTY O

8	Dynamic Shear Rheometer (DSR) Machine	The DSR is used to measure the strength of bituminous	OSR OSR
9	ATS Applied Test Machine	The ATS Applied Test Machine is used to test the Asphalt according to applied high load and running time	
10	Tensile test machine	The Tensile test machine is used to test the tension of Asphalt	Tocansivat