

S.No.	Description
	MATERIAL TESTING LAB & CONCRETE TECHNOLOGY PRACTICE
01.	UNIVERSAL TESTING MACHINE 400KN Computerized (Electronic Type) Model: PHY-UTM-400
02.	DIGITAL COMPRESSION TESTING Model: PHY-MT-0121
03.	PENDULUM IMPACT TESTING MACHINE Model: PHY-MT-02PI
04.	BRINELL HARDNESS TESTING MACHINE Model: PHY-MT-21BH
05.	ROCKWELL HARDNESS TESTING MACHINE Model: PHY-MT-03RH
06.	SPRING TESTING APPARATUS IN COMPRESSION AND EXTENSION
07.	BENDING TEST ON SIMPLE SUPPORTED BEAM PHY-MT-101BT
08.	CANTILEVER BEAM APPARATUS PHY-MT-82CB
09.	PYCNOMETER
10.	SPECIFIC GRAVITY BOTTLE 50ML
11.	VICAT NEEDLE APPARATUS WITH DASH POT
12.	SLUMP TEST APPARATUS WITH TAMPING ROD
13.	COMPACTION FACTOR TESTING MACHINE
14.	VEE-BEE CONSISTOMETER
15.	BRASS TEST SEIVES 20 CM DIA. APERTURE (FINE AGGREGATE)
16.	Brass Test Seives 20 cm dia. 90 MICRONS
17.	GI TEST SIEVES 30 CM DIA. (COARSE AGGREGATES)
18.	SIEVE BRUSHES
19.	SIEVE SHAKER
20.	CUBE MOULDS
21.	LOS ANGELES ABRASION TESTING MACHINE
22.	FLAKINESS INDEX (THICKNESS GAUGE)
23.	ELONGATION INDEX
24.	Digital Weighing machine 50kg (PLATFORM TYPE)
25.	DIGITAL WEIGHING MACHINE (PLATFORM TYPE) 30kg

26.	EQUIPMENT FOR SAND REPLACEMENT TEST
27.	APPARATUS FOR STANDARD PROCTOR COMPACTION TEST
28.	BUCKETS(25 LITERS) G.I. Buckets
29.	BUCKETS(15 LITERS) G.I. Buckets
30.	Irons Pans-(Tray) 1000 MM X 1000 MM X 1000 MM
31.	TROWELS
32.	STOP WATCH DIGITAL
33.	MEASURING JARS
a)	1000 ml (Glass)
b)	1000 ml (plastic)
c)	500 ml(Glass)
d)	500 ml (Plastic)
e)	200 ml (Glass)
f)	200 ml (Plastic)
g)	100 ml(plastic)
h)	50 ml (plastic)
34.	Split Tensile strength of cement
35.	Cement cube Testing Moulds 7.06 x 7.06 x7.06 cm Cube moulds, Cast iron, for 70.6mm cube mould
36.	TORSION TESTING MACHINE
37.	LIQUID LIMIT APPARATUS
38.	PLASTIC LIMIT APPARATUS
39.	ELECTRICAL OVEN
40.	LE- CHATTLIER APPARATUS
41.	CUBE VIBRATOR (TABLE)
42.	CONCRETE MIXER
43.	BULK DENSITY CYLINDER(COARSE AGGREGATE & FINE AGGREGATE)
44.	CYLINDRICAL MOULDS