



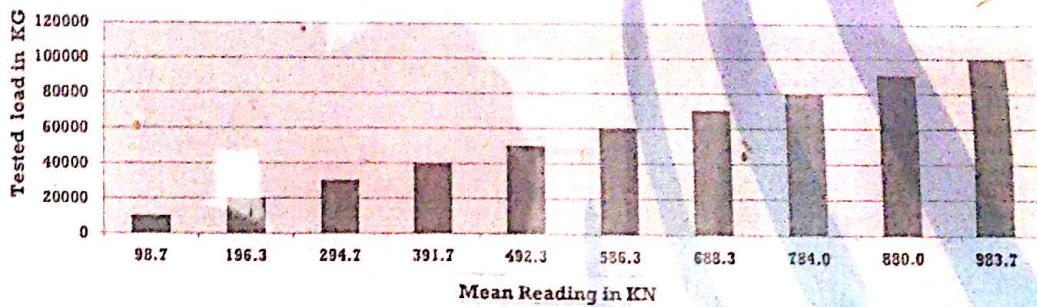
## COMPRESSION TESTING MACHINE

Client Name: M/S. ITEHAD CONCRETE  
Calib. Location: FACTORY LAB., BAHAWALPUR

OUR REF #: PES-CMP-1883-24  
Data Sheet #: IC-01

Machine Detail:  
Model: LOCAL  
Serial Number: LOCAL  
Manufacturer: PAK-MADE  
Capacity: 1,500 KN

Calibration Date: MAY-27-2024		Calibration Due: MAY-28-2025					
MACHINE REDING IN KG	Standard Value In KN			Mean Value IN KN	Mean Value IN KG	Deviation	% Error
	Test 1	Test 2	Test 3				
10000	98.0	99.0	99.0	98.7	10061.14	-61.14	-0.61
20000	195.0	197.0	197.0	196.3	20020.31	-20.31	-0.10
30000	294.0	295.0	295.0	294.7	30047.45	-47.45	-0.16
40000	391.0	392.0	392.0	391.7	39938.64	61.36	0.15
50000	493.0	492.0	492.0	492.3	50203.72	-203.72	-0.41
60000	587.0	586.0	586.0	586.3	59789.00	211.00	0.35
70000	685.0	690.0	690.0	688.3	70190.04	-190.04	-0.27
80000	782.0	785.0	785.0	784.0	79945.26	54.74	0.07
90000	880.0	880.0	880.0	880.0	89734.48	265.52	0.30
100000	985.0	983.0	983.0	983.7	100305.47	-305.47	-0.30
<b>Total % Error</b>						<b>-0.10</b>	



Traceable to NIST with accordance to QRS. Our standard 9001-2015 is accredited by ASCB(E).  
Note: Calibration Performed according to ASTM E4.

If %Error of Machine in 1% then no need to Add Subtrack of Machine Reading

**TRACEABILITY STATEMENT:**

- 1- UET. TEXILA., Calibration Certificate # CED/STC/2023/44.  
Digital Indicator Made by: Any Load, Canada. Model # 805HP-01, S.# 6116000059  
LoadCell PT, Newzealand. Capacity: 2200 KN

CALIBRATED BY:	CONTRACTOR	CONTRACTOR CONSULTANT
BILAL NADEEM CALIB. TECHNICIAN 042-37421269	MR. AZHAR SHAFIQ MD.	MR. AURANZEB YOUNAS FE/TECH.

FOR ANY HELP PESCO CONTACT PERSON: ABDUL HANNAN | SERVICE ENGINEER | 0323-8851234

