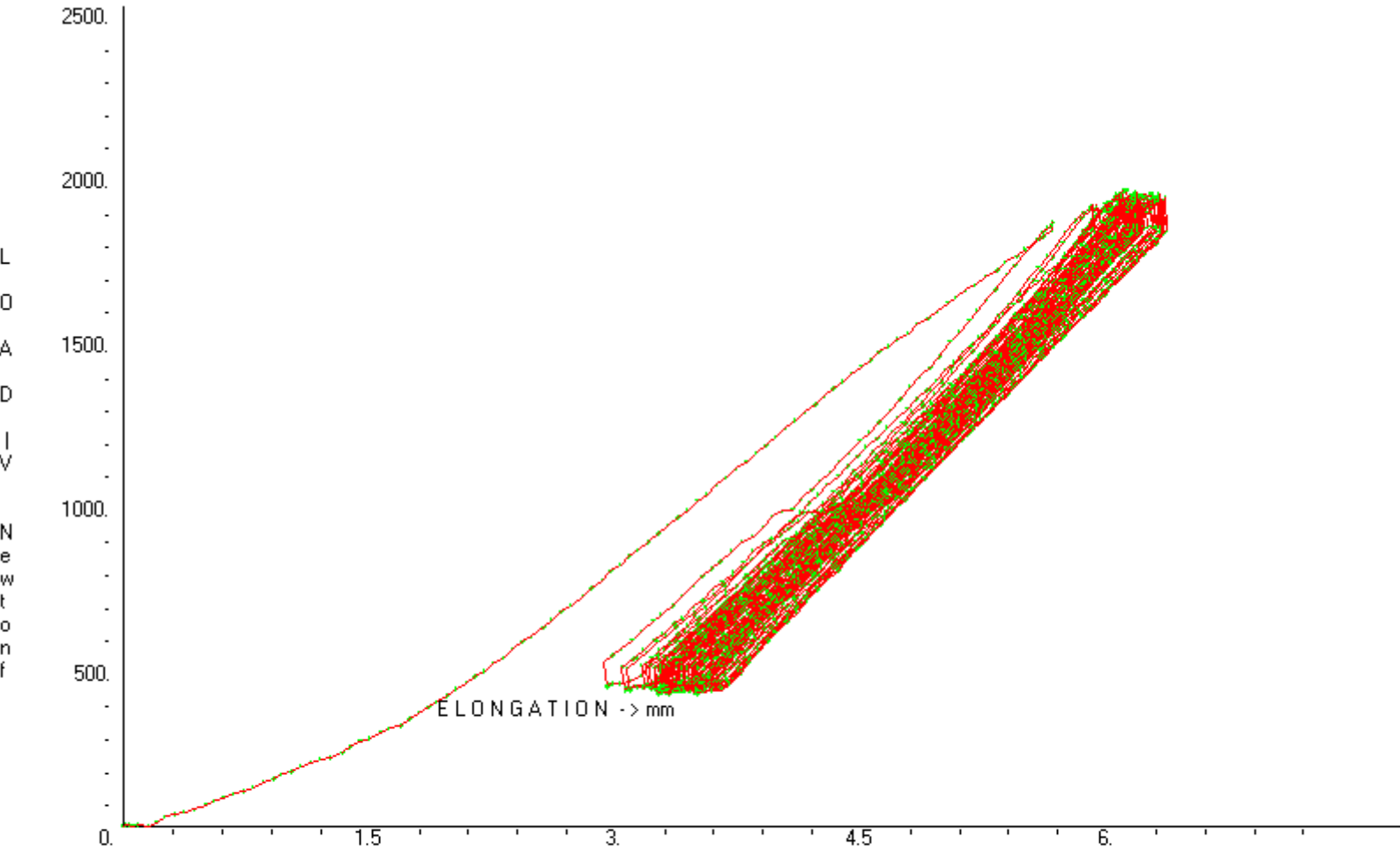


# KAMAL METAL INDUSTRIES.

## LOAD v/s ELONGATION



### Parameter Settings :-

Test Mode	Cycle
Test Type	Tensile
Serial No	1
Test Code	FABRIC
No. of Cycles	50
Max Cyclic Load	1800
Min Cyclic Load	500
Section	Rectangle Width= 50mm Thickness= 10mm
Gauge Length	200 mm
Test Speed	100 mm/min
Test Range	500 To 2500 (1:1)N
Test Date	29-Sep-2005
Test Time	2:22:43 PM
PreTension Load	0 N
Max Elongation	50
Load Cell	2500 N
Max Speed	500 mm/min
Least Count	0.01 mm
Load Unit	N
Description	TENSILE TEST

**Result :-**      **\*FileName:-D:\Program Files\Utm6\TESTCYC.evc**

Permanent Elongation :	1.635
Elastic Modulus :	1890.071 N/mm
Elastic Elongation :	1.410
Area Under Curve :	-7975.03 N mm