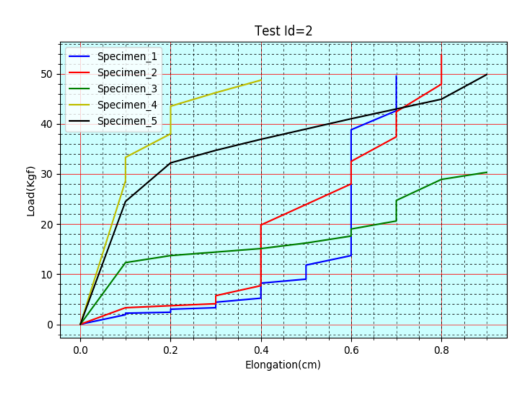
## **Stech Engineers**

## address1211

Tested Date:	2021-12-04 12:06:37	Test No:	2
Job Name :	dec4Flexural	Batch ID:	dec4Flexural
Specimen Name:	Rubber	Specmen Shape:	Rectangle
Test Type:	Flexural	Specmen Specs:	2
Party Name :	RubberParty	Motor Speed :	4
Length(mm):	50	Report Date:	2022-01-03 18:10:00
Tested By :	Stech engineers testing machine	Temp.(C):	25



Spec.	Length (cm)	Thickness (cm)	Width (cm)	Support Span (cm)	Max. Displ. (cm)	Force @ Peak (Kgf)	Flexural Strength (Kgf/cm2)	Flexural Modulus	Flexural Strain at Break (%)	Flexural Strain at Input (%)
1	5.0	0.60	0.20	4.80	0.70	49.5000	4950.00	0.00	0.00	0.00
2	5.0	0.60	0.20	4.80	0.80	53.7000	5370.00	0.00	0.00	0.00
3	5.0	0.60	0.20	4.80	0.90	30.3000	3030.00	0.00	0.00	0.00
4	5.0	0.60	0.20	4.80	0.40	48.7000	4870.00	0.00	0.00	0.00
5	5.0	0.60	0.20	4.80	0.90	49.8000	4980.00	0.00	0.00	0.00

Spec. No	Test Speed (mm/min)	Load Radious (cm)	Support Radious (cm)	Failure Mode	Test Method
1	0.00	0.00	0.00	Bending	Test Specs.:ADS 26
2	0.00	0.00	0.00	Bending	Test Specs.:ADS 26
3	0.00	0.00	0.00	Bending	Test Specs.:ADS 26
4	0.00	0.00	0.00	Bending	Test Specs.:ADS 26
5	0.00	0.00	0.00	Bending	Test Specs.:ADS 26

Remark :	_
Authorised and Signed By :	