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LAMPIRAN

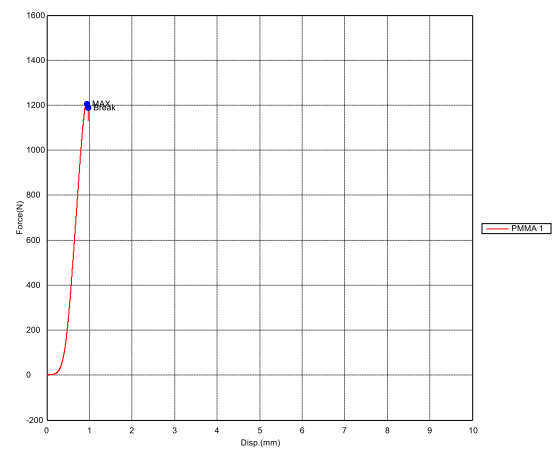
Lampiran 1 Tabel grafik pengujian tekan

Key Word		Product Name	
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compress composi.lmax			
Report Date	2213/01/09	Test Date	
2213/01/09			
Test Type	Compression	Speed	
5mm/min			
Shape	Plate	No of Batches:	1
Qty/Batch:	6		

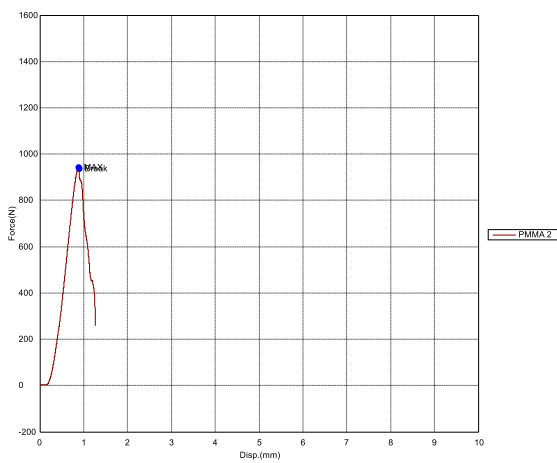
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Unit	mm	mm	mm
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PMMA 2	9.5000	10.0000	6.0000
PMMA 3	12.0000	10.0000	6.0000
AG 200 1	12.0000	12.0000	6.0000
AG 200 2	11.0000	12.0000	6.0000
AG 200 3	11.0000	12.0000	6.0000

	Name	Max_Force	Max_Displ.	Break_Force	Break_
Disp.					
	Parameters	Calc. at Entire Area	Calc. at Entire Area	Sensitivity	
10	Sensitivity 10				
	Unit	N	mm	N	mm
	PMMA 1	1206.21	0.94443	1187.82	0.96860
	PMMA 2	943.633	0.88443	935.721	0.89363
	PMMA 3	1558.20	3.75190	1440.63	3.80190
	AG 200 1	1338.23	1.06613	435.085	1.45860
	AG 200 2	1212.45	0.90027	-.-	-.-
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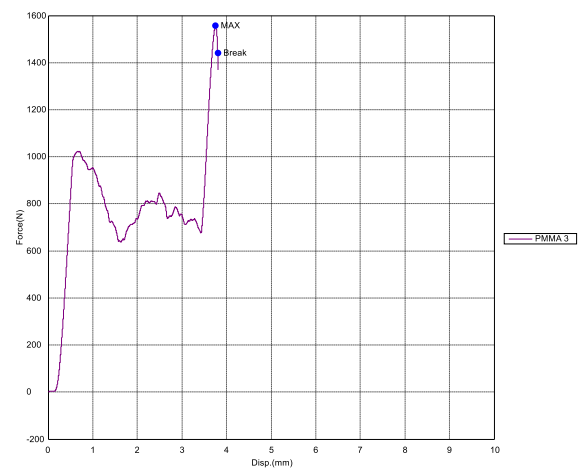
Gambar A.1 PMMA 1



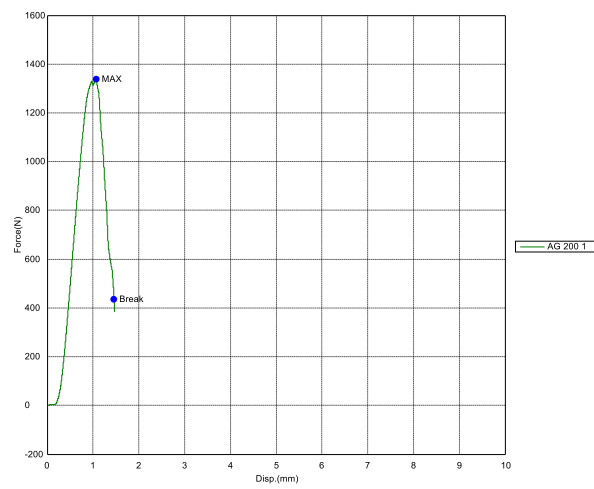
Gambar A.2 PMMA 2



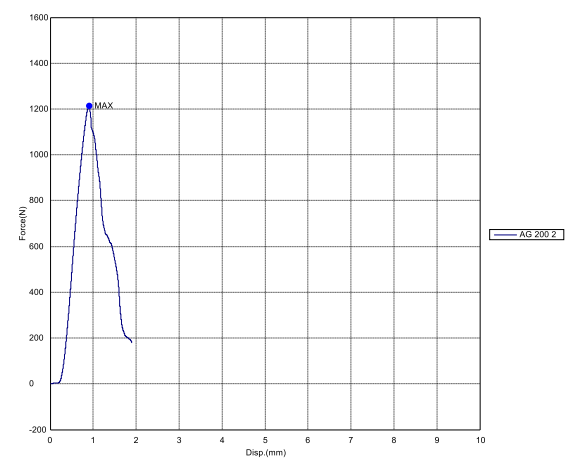
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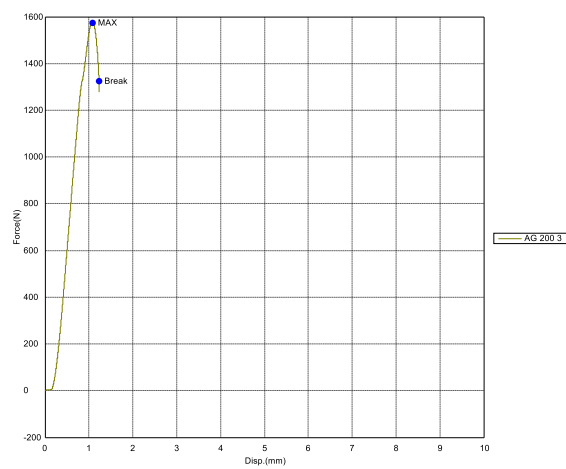
Gambar A.4 PMMA + AG 200 1



Gambar A.5 PMMA + AG 200 2



Gambar A.6 PMMA + AG 200 3

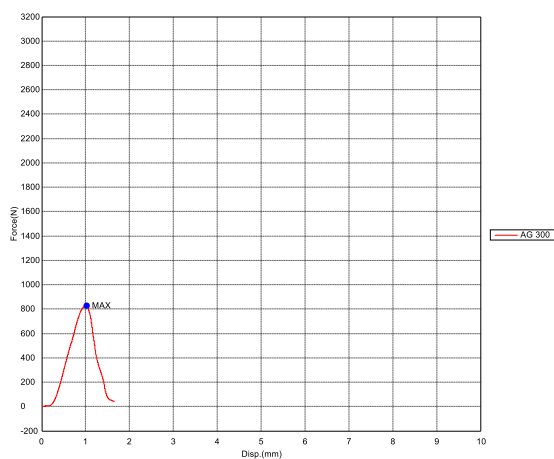


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Qty/Batch:	6		

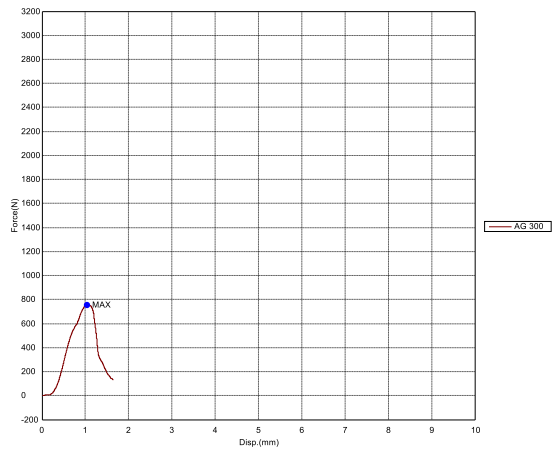
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AG 300	10.0000	9.0000	5.0000
AG 400	10.0000	10.0000	5.0000
AG 400	10.0000	9.0000	5.0000
AG 400	9.0000	9.0000	5.0000

Disp.	Name	Max_Force	Max_Displ.	Break_Force	Break_
10	Parameters	Calc. at Entire Area	Calc. at Entire Area	Sensitivity	
	Sensitivity 10				
	Unit	N	mm	N	mm
	AG 300	830.154	1.02277	-.-	-.-
	AG 300	755.529	1.03117	-.-	-.-
	AG 300	1129.10	1.08527	-.-	-.-
	AG 400	1737.31	1.02193	-.-	-.-
	AG 400	1466.08	0.97777	-.-	-.-
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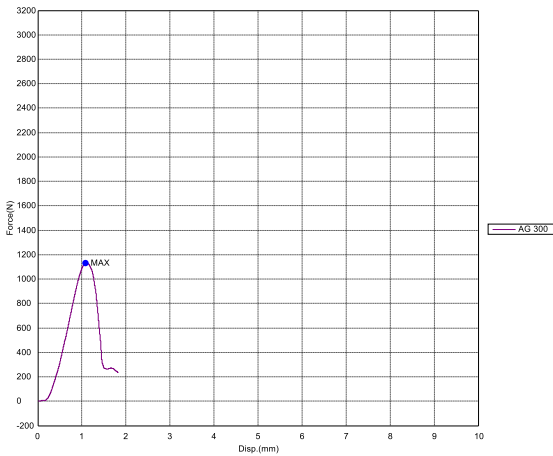
Gambar A.7 PMMA + AG 300 1



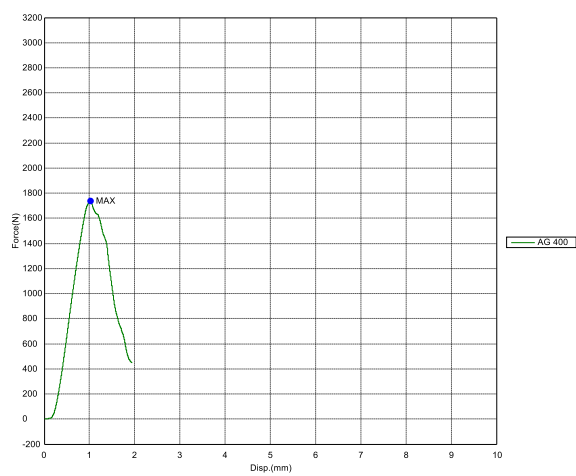
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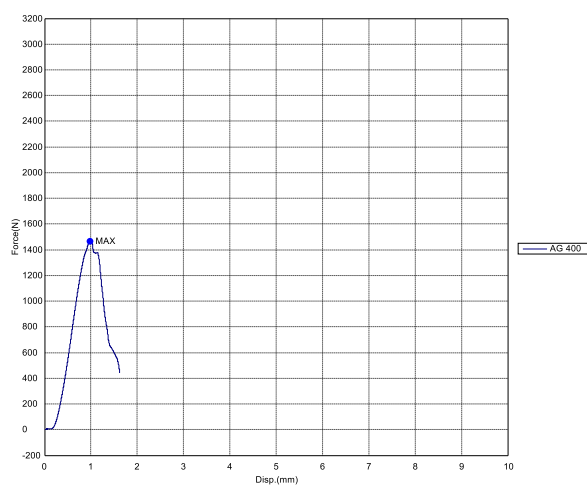
Gambar A.9 PMMA + AG 300 3



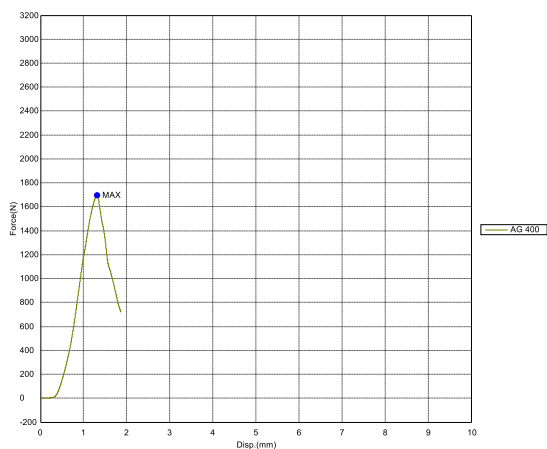
Gambar A.10 PMMA + AG 400 1



Gambar A.11 PMMA + AG 400 2



Gambar A.12 PMMA + AG 400 3



Key Word

Test File Name

Tio 2 300-400.ltax

Product Name

compress composi.t.lmax

Method File Name

Report Date

2213/01/09

Test Date

2213/01/09

Test Type

Compression

Speed

5mm/min

Shape

Plate

No of Batches:

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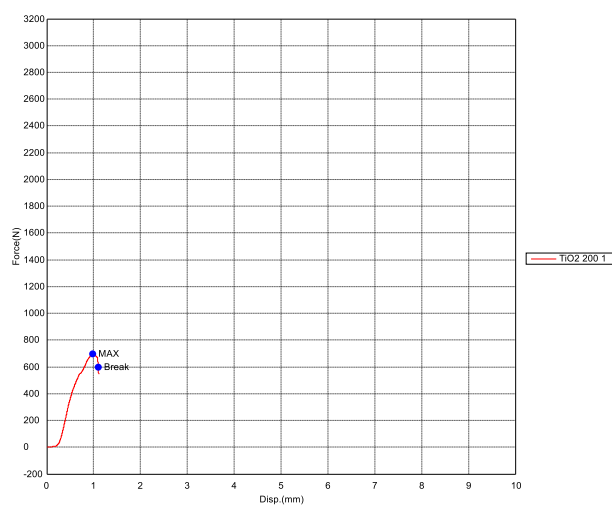
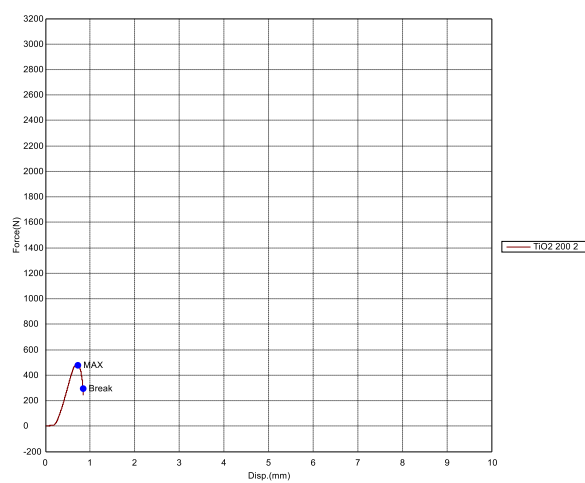
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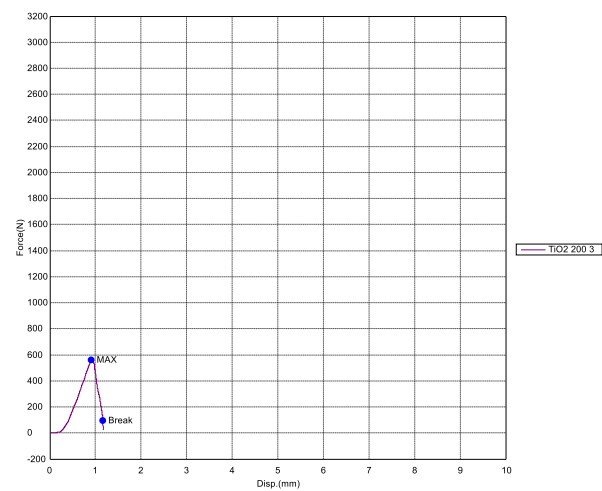
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Unit	mm	mm	mm
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TiO2 200 2	8.0000	8.0000	5.0000
TiO2 200 3	9.0000	9.0000	4.0000
TiO2 300 1	12.0000	12.0000	6.0000
TiO2 300 2	11.0000	12.0000	5.0000
TiO2 300 3	12.0000	12.0000	6.0000
TiO2 400 1	9.0000	9.0000	5.0000
TiO2 400 2	10.0000	9.0000	5.0000
TiO2 400 3	10.0000	10.0000	5.0000

Disp.	Name	Max_Force	Max_Dis.	Break_Force	Break_
10	Parameters	Calc. at Entire Area	Calc. at Entire Area	Sensitivity	
	Sensitivity 10				
	Unit	N	mm	N	mm
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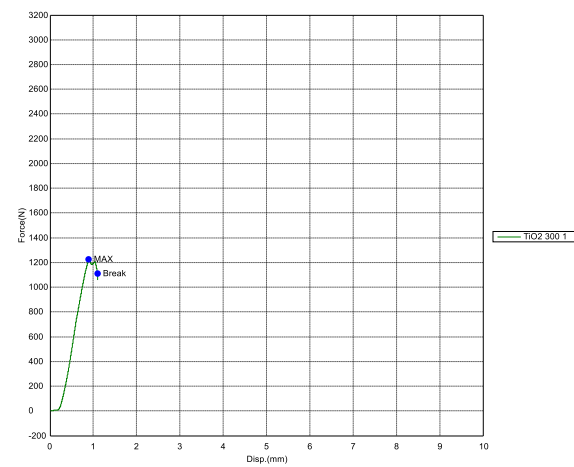
TiO ₂ 200 3	558.864	0.90780	96.2154	1.16033
TiO ₂ 300 1	1223.12	0.89443	1109.60	1.09277
TiO ₂ 300 2	982.781	0.96947	847.468	1.06447
TiO ₂ 300 3	1517.71	1.00447	1386.90	1.17780
TiO ₂ 400 1	832.393	0.99697	--	--
TiO ₂ 400 2	893.134	1.04693	--	--
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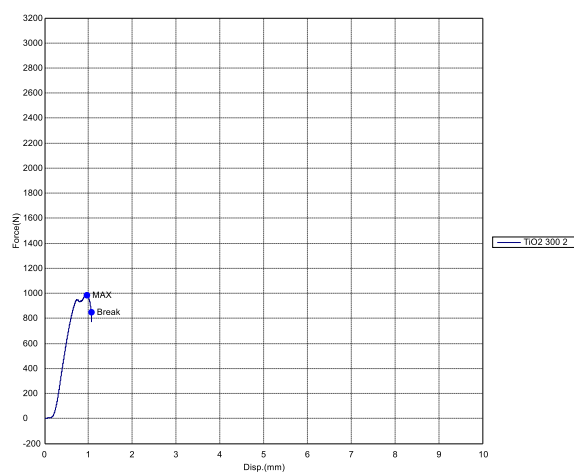
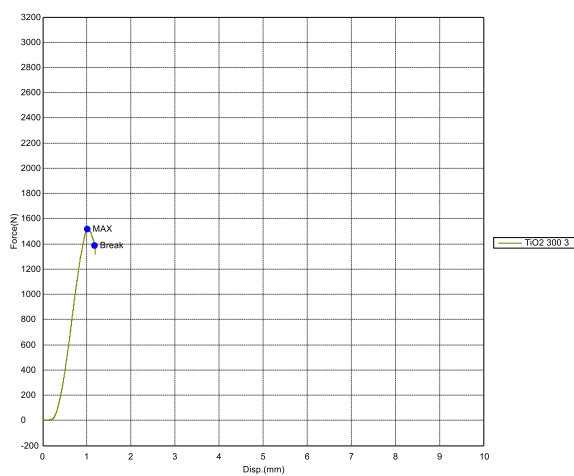
Gambar A.13 PMMA + TiO₂ 200 1Gambar A.14 PMMA + TiO₂ 200 2

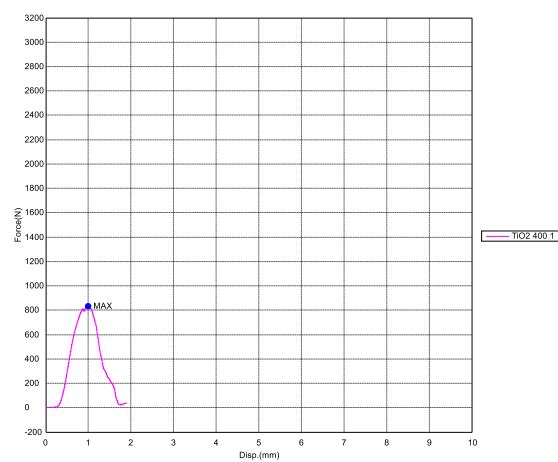
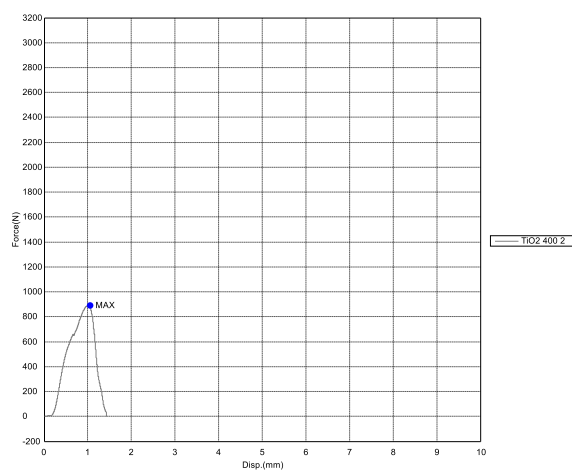
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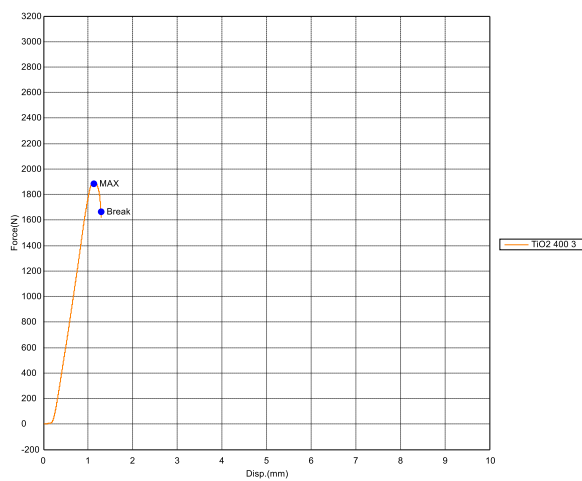


Gambar A.16 PMMA + TiO₂ 300 1



Gambar A.17 PMMA + TiO₂ 300 2Gambar A.18 PMMA + TiO₂ 300 3

Gambar A.19 PMMA + TiO₂ 400 1Gambar A.20 PMMA + TiO₂ 400 2

Gambar A.21 PMMA + TiO₂ 400 3

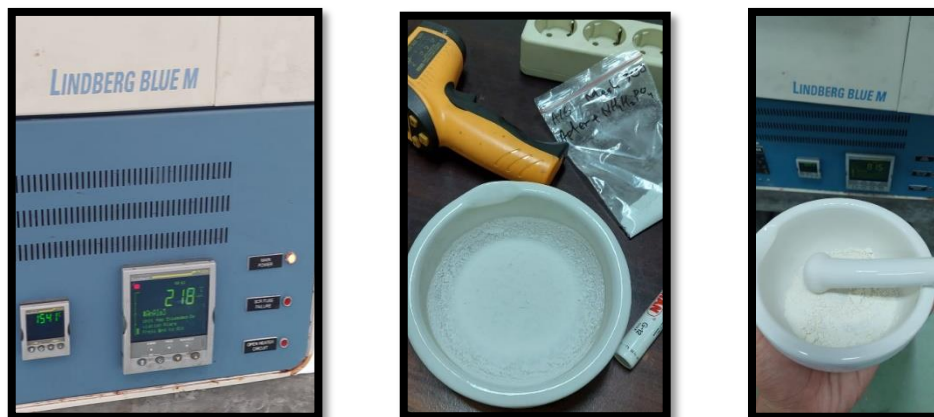
Lampiran 2 Dokumentasi kegiatan penelitian

Gambar B.1 Proses pemecahan cangkang kerang darah menjadi bubuk





Gambar B.2 Proses kalsinasi bubuk cangkang kerang darah

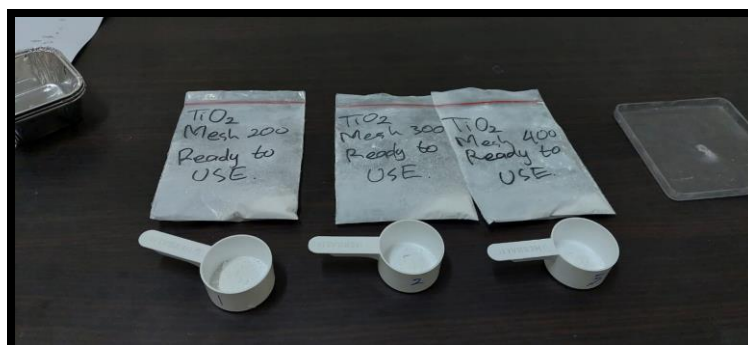
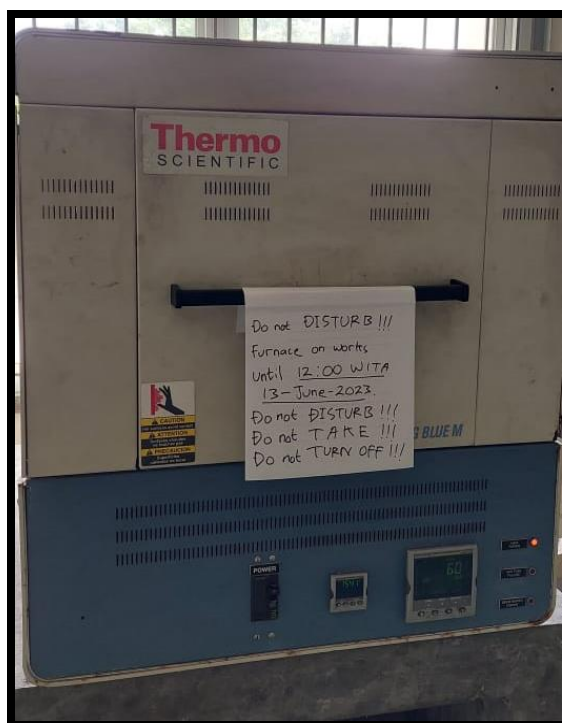




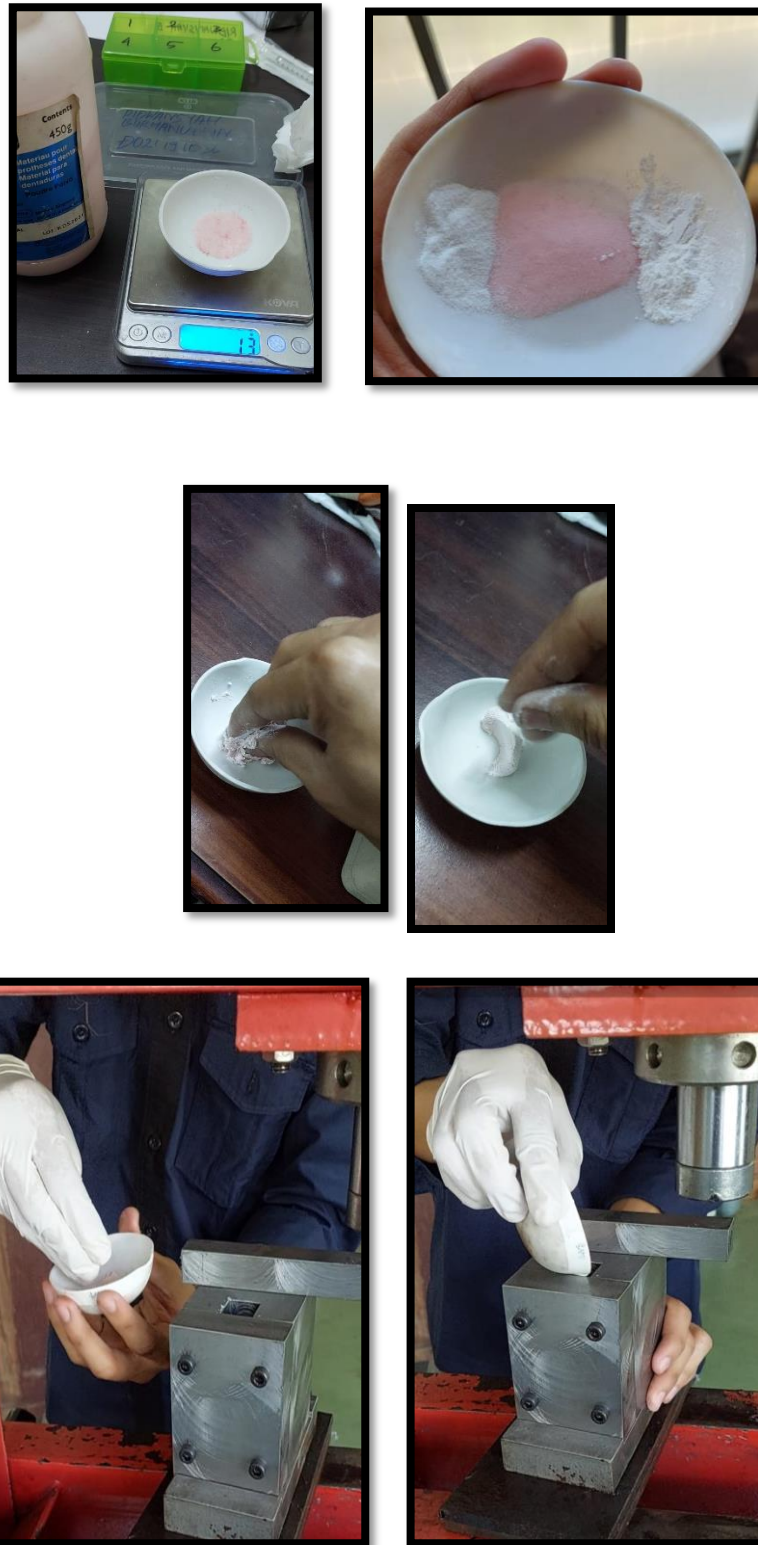
Gambar B.3 Proses silanisasi titanium dioksida







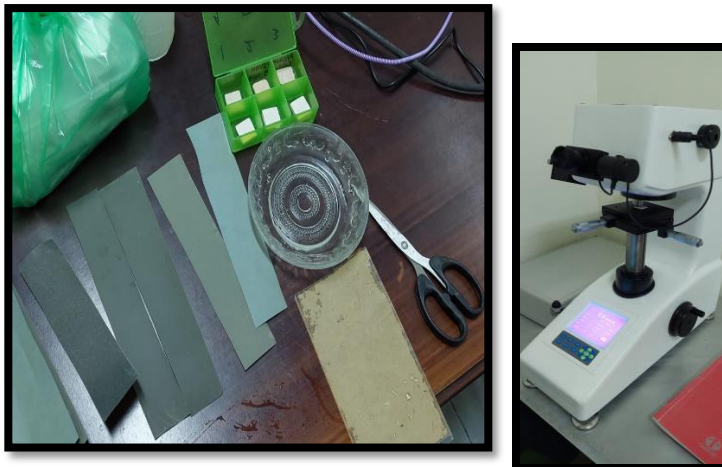
Gambar B.4 Proses pembuatan spesimen dengan metode kompaksi dan heat curing



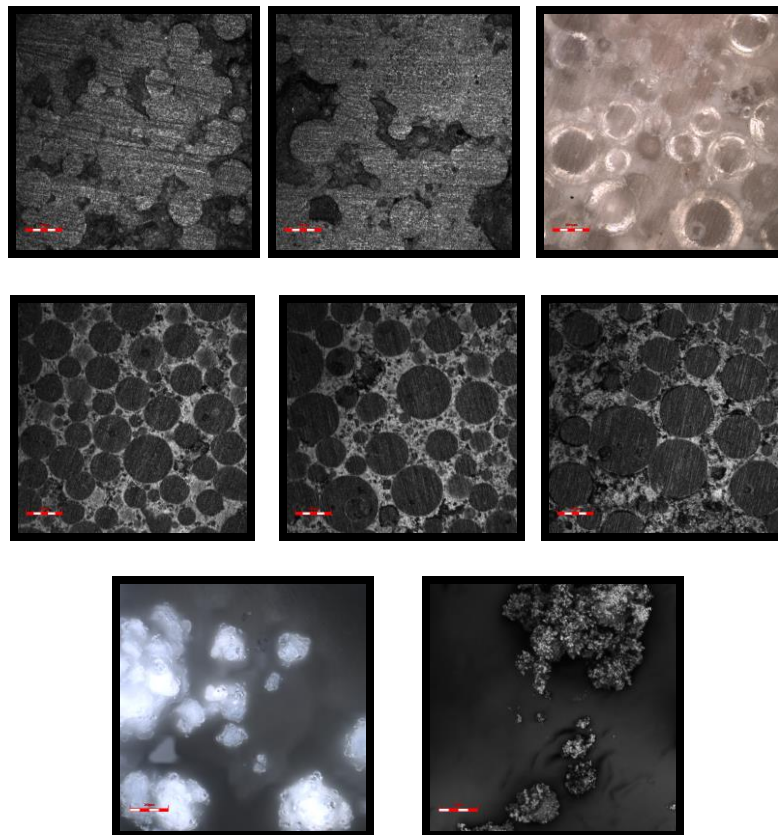
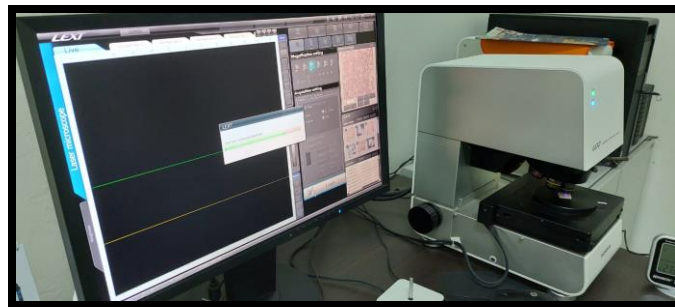




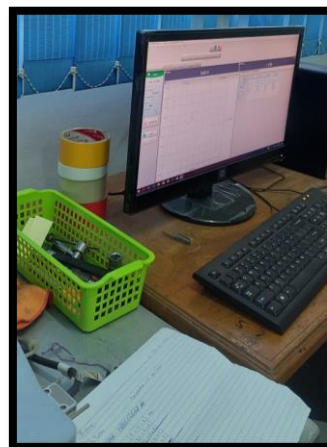
Gambar B.5 Pengujian kekerasan



Gambar B.6 Pengamatan struktur mikro

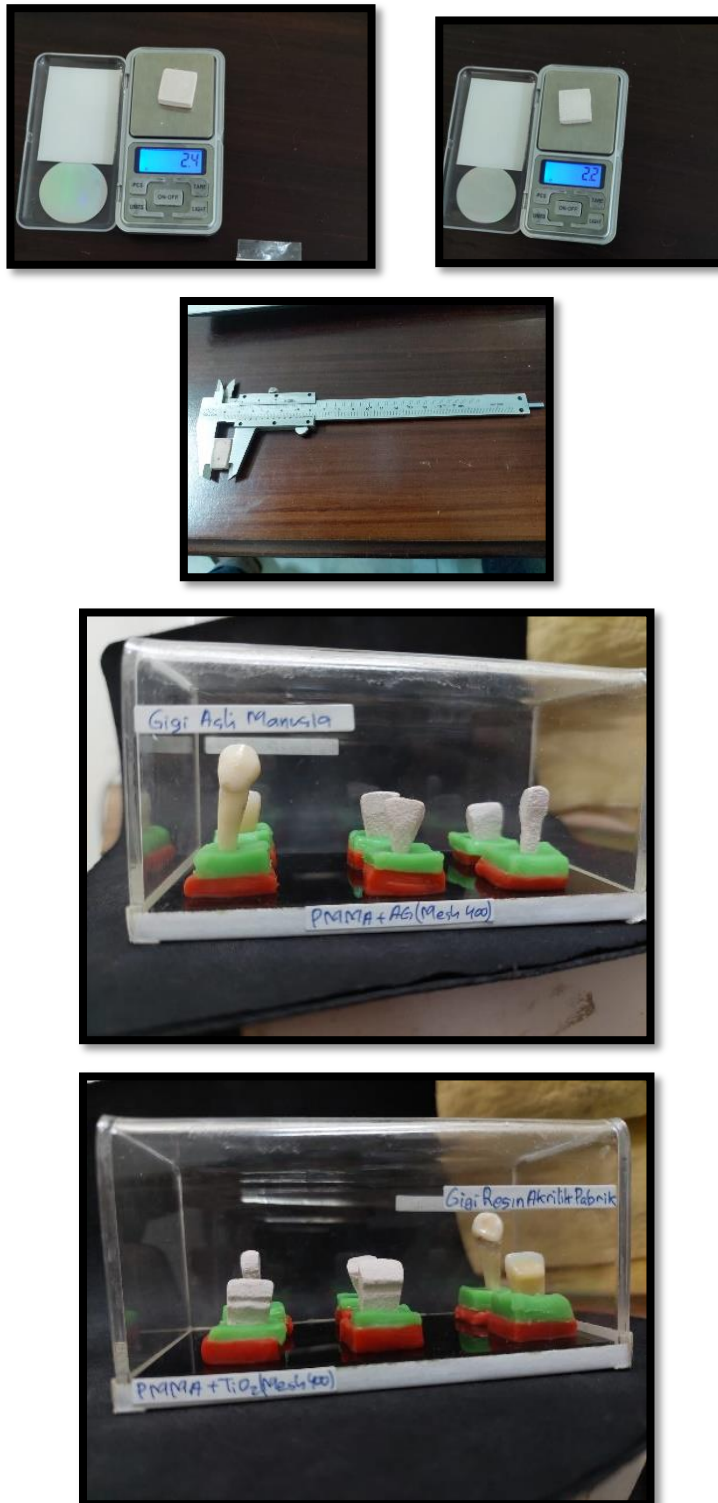


Gambar B.7 Pengujian tekan



Raw Material*Filler Cangkang Kerang Darah**Filler TiO₂*

Gambar B.8 Pengujian densitas



Gambar B.9 Pengujian Skripsi



Selasa, 28 – November – 2023
13 : 00 – 14 : 00 WITA
Fakultas Teknik Unhas, Kab. Gowa.