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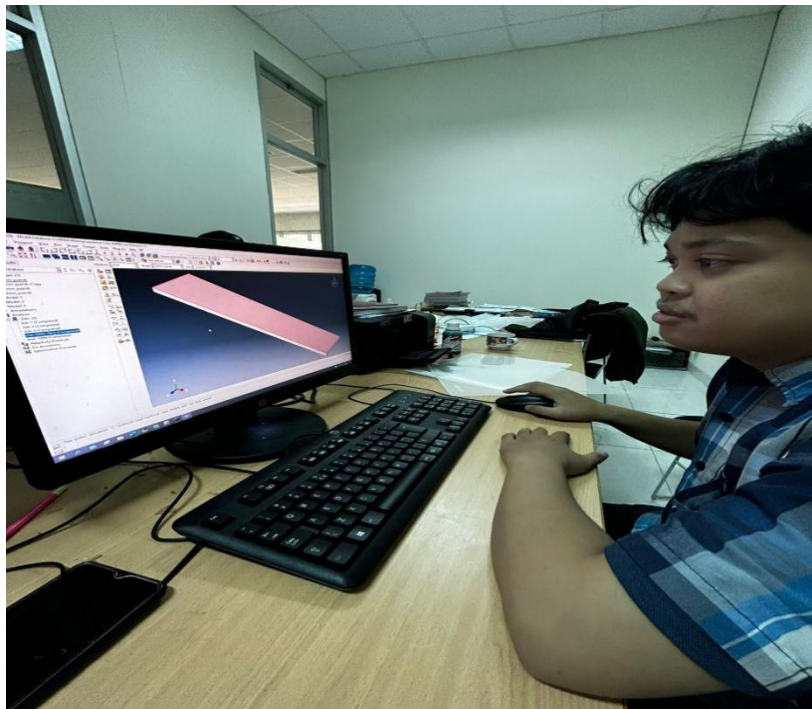
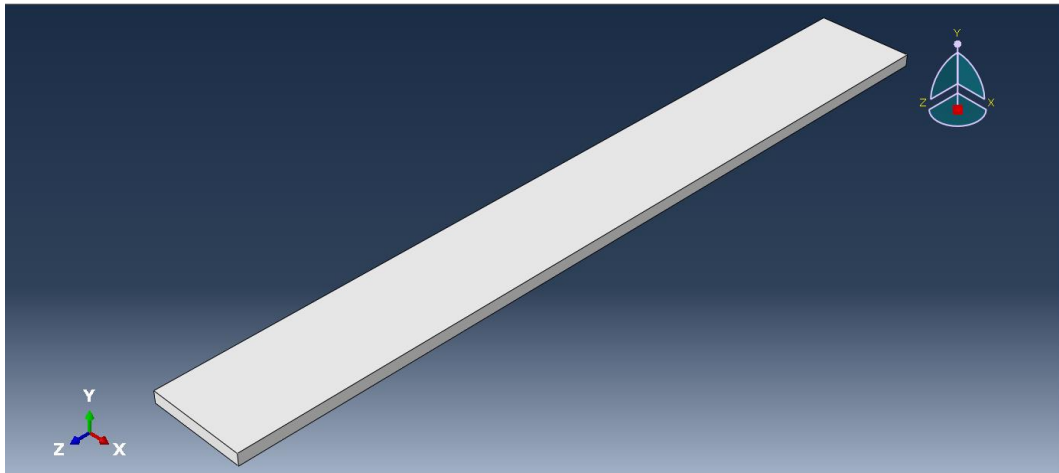
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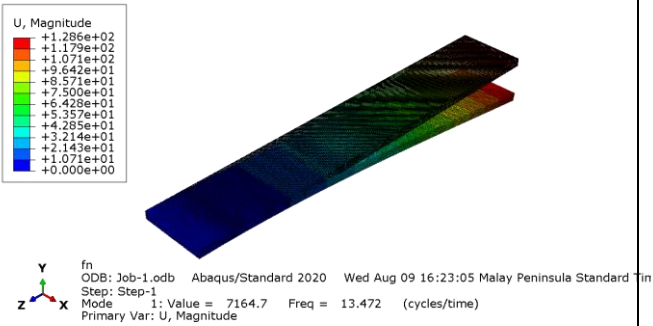
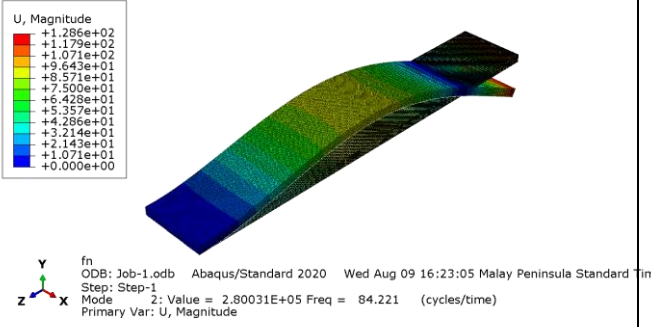
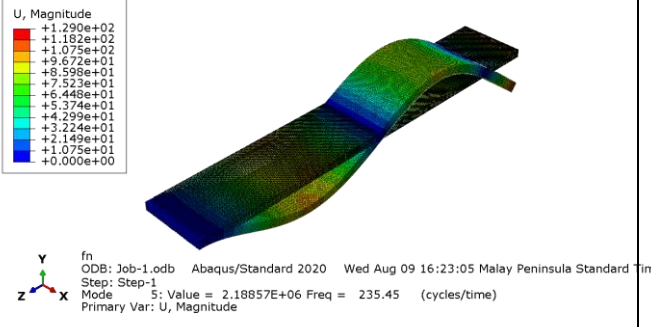
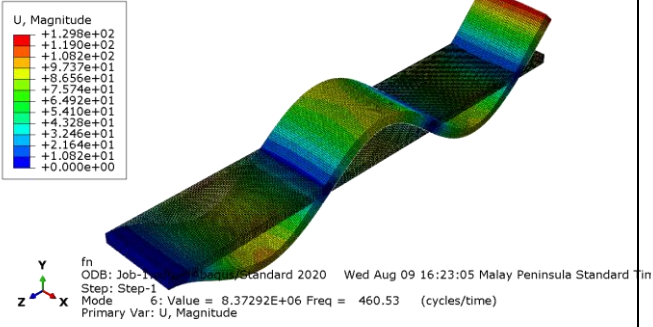
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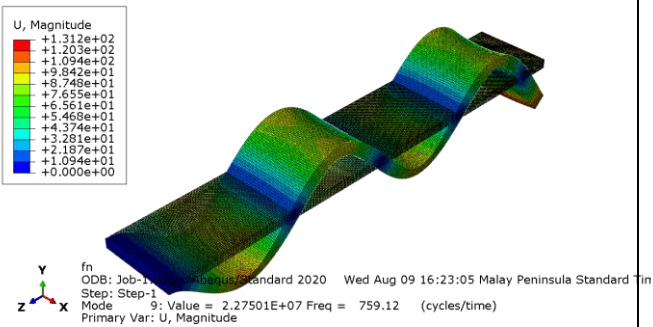
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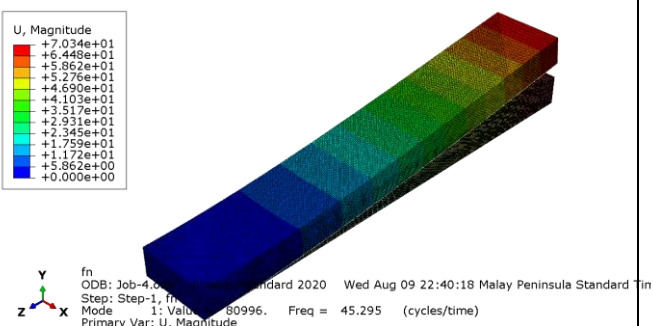
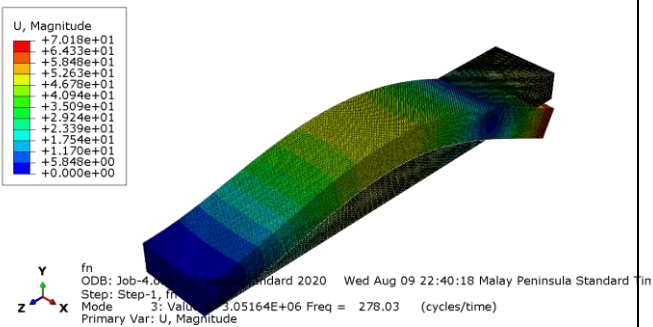
LAMPIRAN

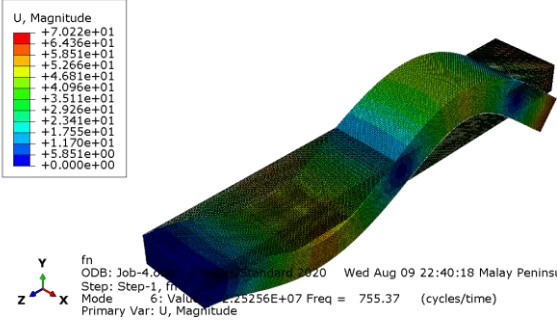
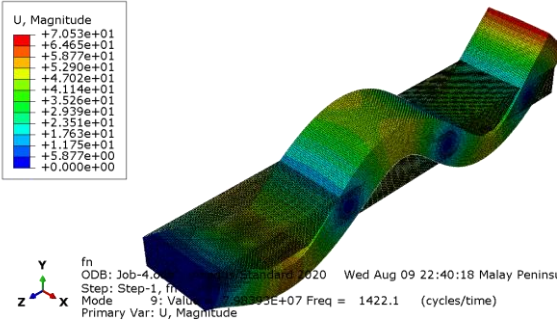
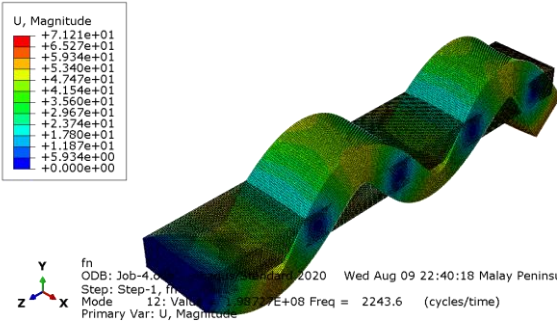
Lampiran 2 spesimen pengujian dan dokumentasi penelitian

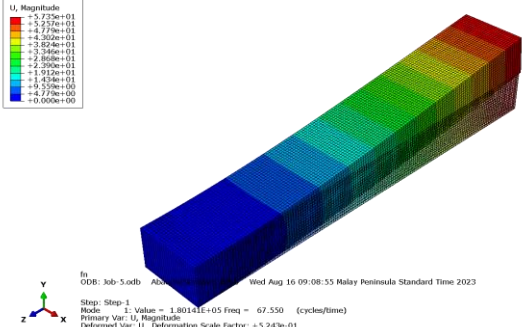
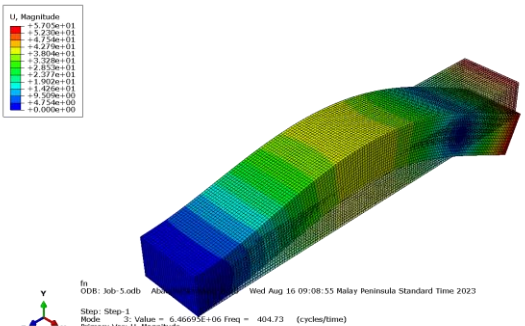
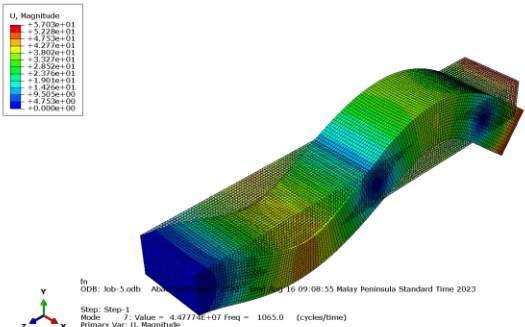
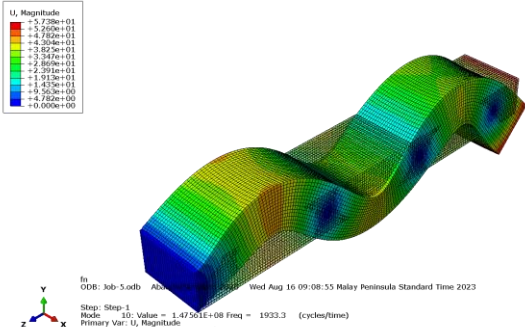


Modus Getaran	Aluminium 6061 (6 mm)	Frekuensi (hertz)
1		13.472
2		84.221
3		235.45
4		460.53

5		759.12
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Mode Getaran	Aluminium 6061 (20 mm)	Frekuensi (herzt)
1		45.295
2		278.03
3		755.37

	 U, Magnitude fn ODB: Job-4.0... Standard 2020 Wed Aug 09 22:40:18 Malay Peninsula Standard Tin Step: Step-1, fn Mode 6: Value = 2.25256E+07 Freq = 755.37 (cycles/time) Primary Var: U, Magnitude	
4	 U, Magnitude fn ODB: Job-4.0... Standard 2020 Wed Aug 09 22:40:18 Malay Peninsula Standard Tin Step: Step-1, fn Mode 9: Value = 2.25256E+07 Freq = 1422.1 (cycles/time) Primary Var: U, Magnitude	1422.1
5	 U, Magnitude fn ODB: Job-4.0... Standard 2020 Wed Aug 09 22:40:18 Malay Peninsula Standard Tin Step: Step-1, fn Mode 12: Value = 2.25256E+07 Freq = 2243.6 (cycles/time) Primary Var: U, Magnitude	2243.6
Mode Getaran	Aluminium 6061 (30 mm)	Frekuensi (Herzt)
1		67.550

	 U, Magnitude 5.735e+01 5.734e+01 4.779e+01 4.502e+01 3.824e+01 3.546e+01 2.868e+01 2.590e+01 1.912e+01 1.434e+01 9.562e+00 4.779e+00 0.000e+00 In ODB: Job-5.odb / Assembly / Part1 / Step-1 / Node 1: Value = 1.8014E+05 Freq = 67.550 (cycles/time) Primary Var: U, Magnitude Deformed Var: U, Deformation Scale Factor: +5.243e-01	
2	 U, Magnitude 5.735e+01 5.734e+01 4.779e+01 4.502e+01 3.824e+01 3.546e+01 2.868e+01 2.590e+01 1.912e+01 1.434e+01 9.562e+00 4.779e+00 0.000e+00 In ODB: Job-5.odb / Assembly / Part1 / Step-1 / Node 3: Value = 5.46695E+06 Freq = 404.73 (cycles/time) Primary Var: U, Magnitude Deformed Var: U, Deformation Scale Factor: +5.401e-01	404.73
3	 U, Magnitude 5.735e+01 5.734e+01 4.779e+01 4.502e+01 3.824e+01 3.546e+01 2.868e+01 2.590e+01 1.912e+01 1.434e+01 9.562e+00 4.779e+00 0.000e+00 In ODB: Job-5.odb / Assembly / Part1 / Step-1 / Node 7: Value = 4.4777E+07 Freq = 1065.0 (cycles/time) Primary Var: U, Magnitude Deformed Var: U, Deformation Scale Factor: +5.615e-01	1065
4	 U, Magnitude 5.735e+01 5.734e+01 4.779e+01 4.502e+01 3.824e+01 3.546e+01 2.868e+01 2.590e+01 1.912e+01 1.434e+01 9.562e+00 4.779e+00 0.000e+00 In ODB: Job-5.odb / Assembly / Part1 / Step-1 / Node 10: Value = 1.47501E+08 Freq = 1933.3 (cycles/time) Primary Var: U, Magnitude Deformed Var: U, Deformation Scale Factor: +5.860e-01	1933.3
5		2945.2

