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Department: UG Aerospace Engineering And Applied Mechanics

Assignment No: 2

Title:WB_Assignment_2

Date:17.02.22

Drawing/Part No: N/A

1. Summary:

Here Static analysis of thick cylinder under internal Pressure (Lame's problem) is done, using ANSYS Workbench we found the total deformation, X and Y directional deformation, X, Y and Z normal stress, X and Y normal stress along path for three cases – Plane stress, Plane strain and Axisymmetric. We verify all these result with analytical solution, we can find the errors.

2. Introduction:

A cylinder is considered to be 'thick' if the ratio of the inner diameter to the thickness of the walls is < 20. Analytically we used Lame's problem to get values and by FEA in ANSYS we solve the problem.

3. Objectives:

To determine the radial displacement and radial & hoop stresses of thick cylinder under internal pressure.

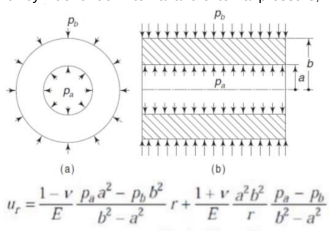
Data given,

Material = steel, Young's Modulus is 200 GPa, Poison's ratio v =0.3

Geometry: a =0.1 m, b =0.2 m Internal pressure: p =100 MPa

4. Analytical solutions (if available):

Thick cylinder under internal and external pressure,



[Derived from plane stress condition]

$$\sigma_{r} = \frac{p_{a} a^{2} - p_{b} b^{2}}{b^{2} - a^{2}} - \frac{a^{2} b^{2}}{r^{2}} \frac{p_{a} - p_{b}}{b^{2} - a^{2}}$$

$$\sigma_{\theta} = \frac{p_{a} a^{2} - p_{b} b^{2}}{b^{2} - a^{2}} + \frac{a^{2} b^{2}}{r^{2}} \frac{p_{a} - p_{b}}{b^{2} - a^{2}}$$
Applicable for both plane stress/strain

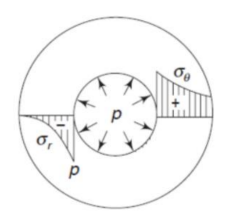
Thick cylinder under internal pressure.

$$u_r = \frac{1 - v}{E} \frac{p_a a^2}{b^2 - a^2} r + \frac{1 + v}{E} \frac{b^2}{r} \frac{p_a a^2}{b^2 - a^2}$$

[Derived from plane stress condition]

$$\sigma_r = \frac{pa^2}{b^2 - a^2} \left(1 - \frac{b^2}{r^2} \right)$$

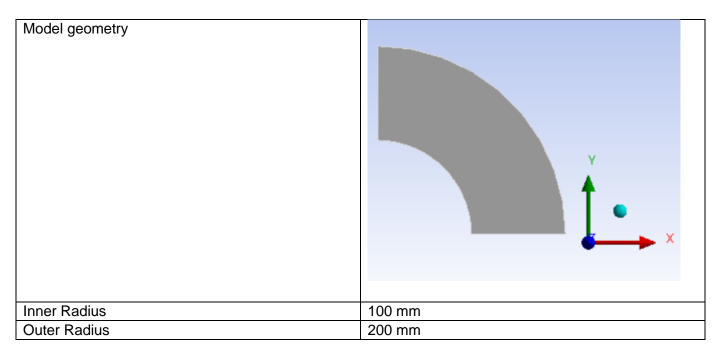
$$\sigma_\theta = \frac{pa^2}{b^2 - a^2} \left(1 + \frac{b^2}{r^2} \right)$$
Applicable for both plane stress/strain



For analytical an excel sheet is used,

E	200	Gpa
nu	0.3	
a	100	mm
b	200	mm
p	100	Мра
sigma_ra	-100	MPa
sigma_rb	0	MPa
sigma_Φa	166.6667	MPa
sigma_Φb	66.66667	MPa
ura	0.098333	mm
urb	0.066667	mm
1		

5. Model Details:

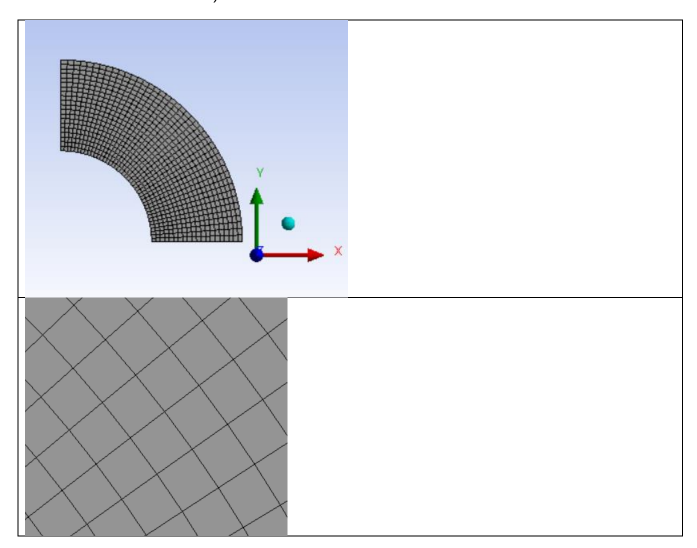


5.1 Element details:

Number of nodes:

Number and type of elements: Default element, size 19.139 mm

Show the models in figure after meshing: if required give multiple figures with zoomed view etc (can use more no. of column/rows).



5.2 Type of Analysis:

Static Structural

5.3 Material Data:

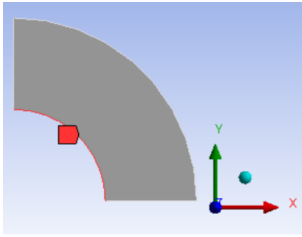
Young's Modulus: 200 Gpa

Poisson's Ratio:0.3

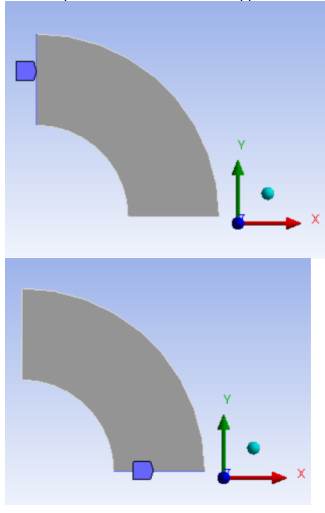
Density: N/A

5.4 Loads:

Model 100 MPa internal pressure, shown below by figure,



5.5 Boundary conditions:Model is provided two frictionless support at the ends as shown below,

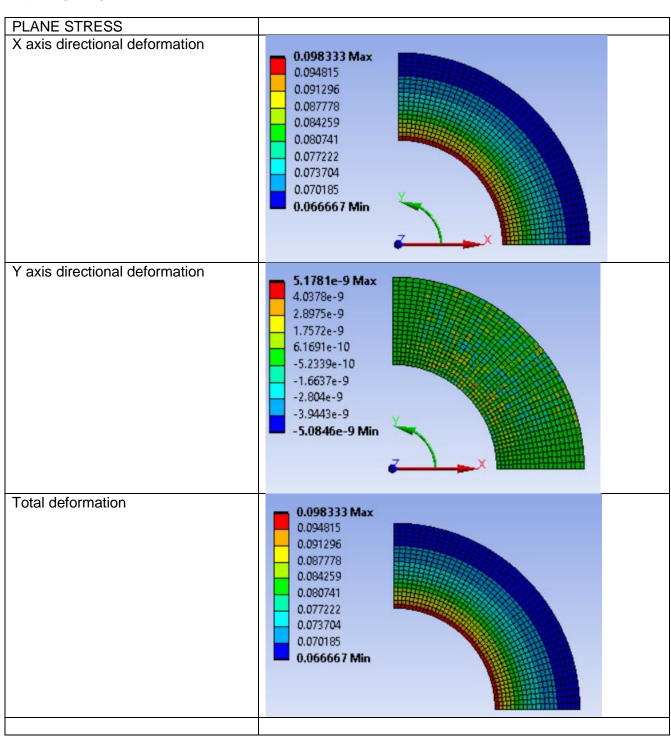


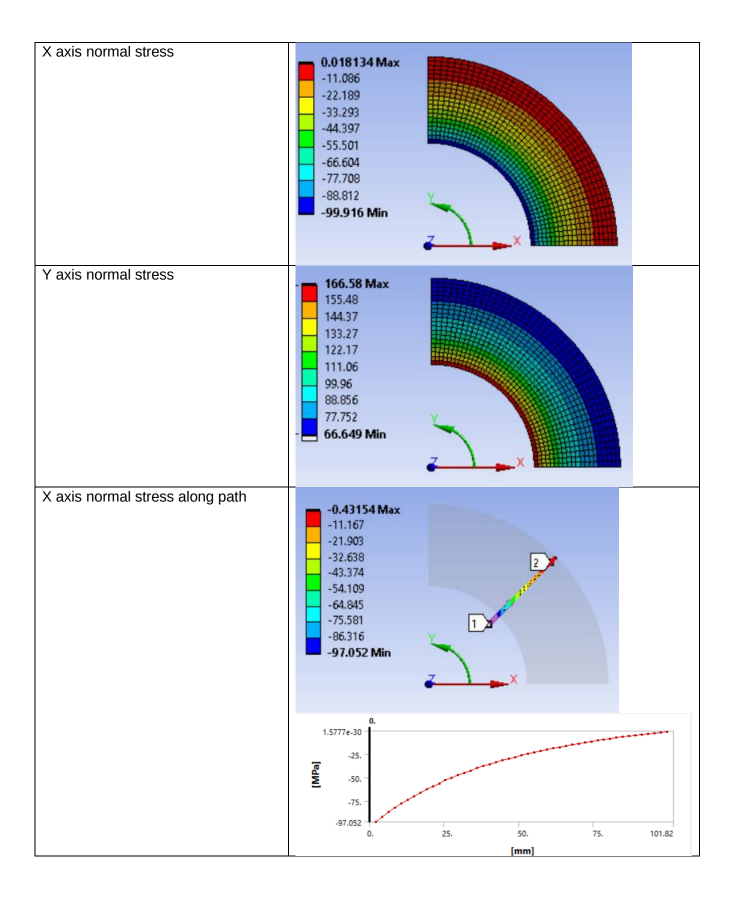
6. Calculations using Analytical solutions (if available): Analytical solution for plane stress.

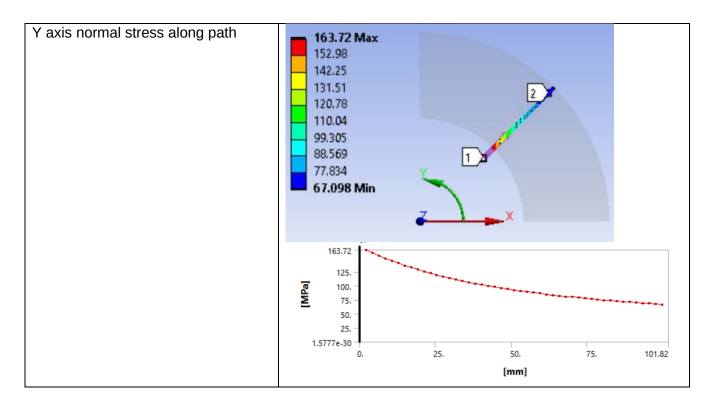
sigma_ra	-100	MPa
sigma_rb	0	MPa
sigma_Φa	166.6667	MPa
sigma_Φb	66.66667	MPa
ura	0.098333	mm
urb	0.066667	mm

7. Results:

Include pictures of key stress and displacement plots. It is useful to tabulate or graph results when reporting a high number of load cases (can use more no. of column/rows).







Plane stress.

	At inner radius			At outer radius		
	Analytical	FEA	Error	Analytical	FEA	Error
Deflection Mm	0.098333	0.098333	0	0.066667	0.066667	0
Radial stress Mpa	-100	-99.916	0.084	0	0.018134	0.018
Hoop stress MPa	166.6667	168.58	1.14	66.66667	66.649	0.02654

Mesh sensitivity study: (can use more no. of rows)

Steps	Global mesh size	No. of nodes	No. of elements
Step 1			
Step 2			
Step 3			
Step 4			
Step 5			

After comparative studies of different mesh size on results (may be deflection and/stress etc.), final mesh size is adopted from step xx (No. of nodes elements as xxxx and xxx, respectively) and shown in section 5.1.

Steps	Analytical solution	FEA results	% of Error
Step 1			
Step 2			
Step 3			
Step 4			

Step 5

Parametric Study: Here I'm using the snapshots of data I got while doing parametric study,

Pressure variation: 100 , 10 ,50 ,200 MPa respectively,

Plane stress:

A		100								
		В		1	С		D			
e 💌	P10 - Pressu	re Magnitude	P8 - X Axis - D	Direction Time Mi	al Deformation - En nimum	nd 🖃	P9 - X Axis - Directional Deformation - End Time Maximum			
nits	MPa	—		n	nm			mm	l.	
Current)	100	1.2	0.066667				0.098333			
	10		0.0066667				0.0098333			
	50		0.033333	333 0.0			0.049167			
	200	0.13333				0.19667				
mal Stress - nimum	End Time			ne 🔽			- Path - End	P14 - X A	xis - Normal Stress - Path - End Time Maximum	
MPa			MPa			MPa			MPa	
		0.018134	-97.052			-0.43154				
		0.0018134		-9.7052				-0.043154		
		0.0090668	-48.526			-0.21577				
0.036267				-194.1			-0.86307			
tress - Path - Ei num	ind P15 - Y	 Axis - Normal Stress - Path Time Minimum	-End P16 - Y			P17 - Y	Axis - Normal Stress - Minimum	End Time	P18 - Y Axis - Normal Stress - End Time Maximum	
MPa MPa		MPa		MPa			MPa			
	67.098		163.72			66.649			166.58	
	6.7098		16.372			6.6649			16.658	
									83.291	
	mal Stress nimum MPa MPa tressPath - E	10 50 200 mal Stress - End Time with minimum MPa P15 - Y mum	10 50 200 200 mal Stress - End Time	10 0.0066667 50 0.033333 200 0.13333 mal Stress - End Time P12 - X Axis - Normal Stress - End Tim Maximum MPa MPa 0.018134 0.0018134 0.0090668 0.036267 tress - Path - End P15 - Y Axis - Normal Stress - Path - End P16 - Y Time Minimum MPa 163.72 67.098 163.72 16.372 33.549 81.859	10 0.0066667 50 0.033333 200 0.13333 mal Stress - End Time P12 - X Axis - Normal Stress - End Time Maximum MPa MPa	10	10	10 0.0066667 0.0098333 50 0.033333 0.049167 200 0.13333 0.19667 mal Stress - End Time	10	

1	Name 💌	P31 - Pressure	Magnitude 💌	P19 - X Axis - Directional Deformation - End Time Minimum			Directional Time Maxin	Deformation - num	i		
2	Units	MPa	•	m	nm			mm			
3	DP 0 (Current)	100		0.060667			0.095333				
4	DP 1	10		0.0060667			0.0095333				
5	DP 2	50		0.030333			0.047667			Ť	
6	DP 3	200		0.12133			0.19067				
*			,							1	
P21 -	Y Axis - Directional I End Time Minim			- Directional Deformation nd Time Maximum			Iormal Stress - End Minimum	Time 🔽	P24 - X Axis - Nor Ma	mal Stres	
	mm			mm		MPa		MPa			
5.3954	Æ-09		4.7744E-09			-99.916			0.018136		
4.2426	5E-10		4.0932E-10			-9.9916			0.0018136	36	
2.6977	Æ-09		2.3872E-09			-49.958			0.0090682		
1.079	IE-08		9.5488E-09			-199.83			0.036273		
P11 -	X Axis - Normal Stress Minimum	- End Time		mal Stress - End Time ximum	P13 -)	(Axis - Normal Stress Time Minimum	s - Path - End	P14 - X Axis	s - Normal Stress - Path Time Maximum	- End	
MPa			MPa		MPa		MPa				
-99.916 0.018134				-97.052	!	-0.43154					
9.9916	9.9916 0.0018134			-9.7052		-0.043154					
49.958	3		0.0090668		-48.526			-0.21577			
199.83	3		0.036267		-194.1			-0.86307			

P29 - Y Axis - Normal Stress - Path - End Time Minimum	P30 - Y Axis - Normal Stress - Path - End Time Maximum
MPa	MPa
67.098	163.72
6.7098	16.372
33.549	81.859
134.2	327.44

Axisymmetric:

P44 - Pressure Magnitude P32 - X Axis - Direction End Time N		P33 - X Axis - Directional Defor End Time Maximum	rmation -	P34 - Y Axis - Directional Deformation - End Time Minimum		P35 - Y Axis - Directional Deformation - End Time Maximum	-
MPa mm		mm		mm		mm	
0.014999		0.04		-5.216E-07		1.1233E-06	
0.0014999		0.004		-5.2161E-08		1.1232E-07	
0.0074997		0.02		-2.608E-07	Î	5.6165E-07	
0.029999		0.08		-1.0432E-06		2.2466E-06	
ss - Path - End			P42 - Y Axi	is - Normal Stress - Path - End Time Minimum	P43	- Y Axis - Normal Stress - Path - End Time Maximum	
		MPa		MPa		MPa	
	-0.28118	8		21.568		69.548	
	-0.028118		2.1568		6.9548		
	-0.14059		10.784		34.774		
	-0.56236		43.136		139.1		
ss - End Time	P37 - X Axis - Normal Stress - End Time Maximum		P38 - Y Axis - Normal Stress - End Time Minimum		P39 - Y Axis - Normal Stress - End Time Maximum		15
		MPa	MPa		MPa		
	0.029136		21.406		71.442		
	0.0029136		2.1406		7.14	42	
	0.014568		10.703		35.7	21	
	0.058272		42.812		142.	88	
5	End Time Mir 0.014999 0.0014999 0.0074997 0.029999 ss - Path - End	End Time Minimum mm 0.014999 0.0014999 0.0074997 0.029999 ss - Path - End - 0.28118 - 0.028118 - 0.14059 - 0.56236 ss - End Time P37 - X Axis - Nor Ma 0.029136 0.0029136 0.014568	End Time Minimum	End Time Minimum	End Time Minimum	End Time Minimum	End Time Minimum

2. Young's modulus variation: 5,10,100, 500 GPa Plane stress:

1	Name 💌	P45 - Young's Modulus	•	P8 - X Axis - Directional Deformation - End Time Minimum	P9 - X Axis - Directional Deformation - End Time Maximum	P11 - X Axis - Normal Stress - End Time Minimum	P12 - X Axis - Normal Stress - End Time Maximum
2	Units	GPa	•	mm	mm	MPa	MPa
3	DP 0 (Current)	200		0.066667	0.098333	-99.916	0.018134
4	DP 1	5		2.6667	3.9333	-99.916	0.018134
5	DP 2 10 1.333		1.3333	1.9667	-99.916	0.018134	
6	DP 3	DP 3 100 0.13333		0.13333	0.19667	-99.916	0.018134
7	DP 4	500		0.026667	0.039333	-99.916	0.018134
*							
P13 -	X Axis - Normal St Time Minin	tress - Path - End num	P1	.4 - X Axis - Normal Stress - Path - End Time Maximum	P15 - Y Axis - Normal Stress - Path - End Time Minimum	P16 - Y Axis - Normal Stress - Path - End Time Maximum	P17 - Y Axis - Normal Stress - End Time Minimum
	MPa	3		MPa	MPa	MPa	MPa
-97.05	2		-0.4	43154	67.098	163.72	66.649
-97.052 -0		-0.43154		67.098	163.72	66.649	
-97.05	2		-0.4	43154	67.098	163.72	66.649
-97.05	-97.052 -0.43154		43154	67.098	163.72	66.649	
-97.05	2		-0.4	43154	67.098	163.72	66.649

P17 - Y Axis - Normal Stress - End Time Minimum	P 18 - Y Axis - Normal Stress - End Time Maximum
MPa	MPa
66.649	166.58
66.649	166.58
66.649	166.58
66.649	166.58
66.649	166.58

Plane strain:

1	Name 💌	P46 - Young's Modulus 💌	P 19 - X Axis - Directional Deformation - End Time Minimum	P20 - X Axis - Directional Deformation - End Time Maximum	P21 - Y Axis - Directional Deformation - End Time Minimum	P22 - Y Axis - Directional Deformation - End Time Maximum
2	Units	GPa ▼	mm	mm	mm	mm
3	DP 0 (Current)	200	0.060667	0.095333	-5.3954E-09	4.7744E-09
4	DP 1	5	2.4267	3.8133	-1.9672E-07	1.7251E-07
5	DP 2	10	1.2133	1.9067	-9.8359E-08	8.6257E-08
6	DP 3	100	0.12133	0.19067	-1.0791E-08	9.5488E-09
7	DP 4	500	0.024267	0.038133	-1.697E-09	1.6373E-09
*						
1		ormal Stress - End Time Vinimum	P24 - X Axis - Normal Stress - End Time Maximum	P25 - Y Axis - Normal Stress - End Time Minimum	P26 - Y Axis - Normal Stress - End Time Maximum	P27 - X Axis - Normal Stress - Path - End Time Minimum
2		MPa	MPa	MPa	MPa	MPa
3	-99.916		0.018136	66.649	166.58	-97.052
4	-99.916		0.018136	66.649	166.58	-97.052
5	-99.916		0.018136	66.649	166.58	-97.052
6	-99.916		0.018136	66.649	166.58	-97.052
7	-99.916		0.018136	66.649	166.58	-97.052

P28 - X Axis - Normal Stress - Path - End Time Maximum	P29 - Y Axis - Normal Stress - Path - End Time Minimum	P30 - Y Axis - Normal Stress - Path - End Time Maximum
MPa	MPa	MPa
-0.43153	67.098	163.72
-0.43153	67.098	163.72
-0.43153	67.098	163.72
-0.43153	67.098	163.72
-0.43153	67.098	163.72

Axi	isymr	ne	tric:									
1	Name		P47 - Young's Modulus	P		ectional Deformation - ne Minimum	•	P33 - X Axis - Directional Deformation - End Time Maximum	•	P34 - Y Axis - Directional Deformation - End Time Minimum		rectional Deformation - me Maximum
2	Units		GPa ▼	1		mm		mm		mm		mm
3	DP 0 (Curre	ent)	200	0.0	14999			0.04		-5.216E-07	1.1233E-06	
4	DP 1		5	0.59	9998			1.6		-2.0866E-05	4.4932E-05	
5	DP 2		10	0.29	19999			0.8		-1.0433E-05	2.2466E-05	
6	DP 3		100	0.03	29999			0.08		-1.0432E-06	2.2466E-06	
7	DP 4		500	0.00	059998			0.016		-2.0864E-07	4.4929E-07	
*	ļ			1								
1	P36 - X Axis - Normal Stress - End Time P37 - X Axis - Normal Stress - End Time Maximum			•	P38 - Y Axis - Normal Stress - End Time Minimum	•	P39 - Y Axis - Normal Stress - End Time Maximum	P40 - X Axis - No Tim	rmal Stress - Path - End e Minimum			
2			MPa			MPa		MPa		MPa		MPa
3	-99.917			0.	0.029136			21.406		71.442	-96.253	
4	-99.917			0.	0.029136		21.406			71.442	-96.253	
5	-99.917			0.	0.029136			21.406		71.442	-96.253	
6	-99.917			_	0.029136			21.406		71.442	-96.253	
7	-99.917			0.	0.029136			21.406		71.442	-96.253	
*								I		I .		
P						mal Stress - Path - End Minimum		P43 - Y Axis - Normal Stress - Pat Time Maximum	th - End			
			MPa					MPa		MPa		
-0.	28118					21.568			6	9.548		
-0.28118 21.568					6	69.548						
-0.	-0.28118 21.568				69.548		9.548					
-0.	28118					21.568			6	9.548		
-0.	28118					21.568			6	9.548		

3. Poison ratio = 0.2, 0.25, 0.35 Plane stress:

1	Name 💌	P48 - Poisson's Ratio	P8 - X Axis - Directional Deformation - End Time Minimum	P9 - X Axis - Directional Deformation - End Time Maximum	P11 - X Axis - Normal Stress - End Time Minimum	P12 - X Axis - Normal Stress - End Time Maximum	
2	Units		mm	mm	MPa	MPa	
3	DP 0 (Current)	0.3	0.066667	0.098333	-99.916	0.018134	
4	DP 1	0.2	0.066667	0.093333	-99.916	0.018132	
5	DP 2	0.25	0.066667	0.095833	-99.916	0.018133	
6	DP 3	0.35	0.066667	0.10083	-99.916	0.018135	
*							
F	P13 - X Axis - Norma Time M	al Stress - Path - End inimum	P14 - X Axis - Normal Stress - Path - End Time Maximum	P15 - Y Axis - Normal Stress - Path - End Time Minimum	P16 - Y Axis - Normal Stress - Path - End Time Maximum	P17 - Y Axis - Normal Stress - End Time Minimum	
	-	MPa	MPa	MPa	MPa	MPa	
-9	7.052		-0.43154	67.098	66.649		
-9	7.052		-0.43154	67.098	163.72	66.649	
-9	7.052		-0.43154	67.098	163.72	66.649	
-9	7.052		-0.43154	67.098	163.72	66.649	
		_					
Р		Normal Stress - End Maximum	d Time				
		MPa					
166	5.58						
166	5.58						
166	5.58						
166	5.58						

Plane strain:

		_		_	_	· ·		
1	Name 💌	P49 - Poisson's Ratio	P19 - X Axis - Directional Deformation - End Time Minimum	P20 - X Axis - Directional Deformation - End Time Maximum	P21 - Y Axis - Directional Deformation - End Time Minimum	P22 - Y Axis - Directional Deformation - End Time Maximum	P23 - X Axis - Normal Stress - End Time Minimum	
2	Units		mm	mm	mm	mm	MPa	
3	DP 0 (Current)	0.3	0.060667	0.095333	-5.3954E-09	4.7744E-09	-99.916	
4	DP 1	0.2	0.064	0.092	-4.8167E-09	4.2169E-09	-99.916	
5	DP 2	0.25	0.0625	0.09375	-4.4694E-09	3.4917E-09	-99.916	
6	DP 3	0.35	0.0585	0.09675	-4.7718E-09	4.6911E-09	-99.916	
P25 - Y	Axis - Normal Str Minimum		P26 - Y Axis - Normal Stress - End Time Maximum	P27 - X Axis - Normal Stress - Path - End Time Minimum	P28 - X Axis - Normal Stress - Path - End Time Maximum	P29 - Y Axis - Normal Stress - Path - End Time Minimum	P30 - Y Axis - Normal Stress - Path - End Time Maximum	
	MPa		MPa	MPa	MPa	MPa	MPa	
66.649			166.58	-97.052	-0.43153	67.098	163.72	
66.649	56.649 166.58 -9			-97.052	-0.43154	67.098	163.72	
66.649			166.58	-97.052	-0.43154	67.098	163.72	
66.649			166.58	-97.052	-0.43153	67.098	163.72	

Axisvmmetric:

1	Name 💌	P50 - Poisson's Ratio		Directional Deformation - Time Minimum	P33 - X Axis - Directional End Time Maxin		P3	34 - Y Axis - Directional Deformation End Time Minimum	n - 💌	P35 - Y Axis - Directional Deformation - End Time Maximum	
2	Units			mm	mm			mm		mm	
3	DP 0 (Current)	0.3	0.014999		0.04		-5.2	216E-07		1.1233E-06	
4	DP 1	0.2	0.017143		0.038572		-5.7	7551E-07		1.2419E-06	
5	DP 2	0.25	0.016071		0.039286		-5.5	5137E-07		1.19E-06	
6	DP 3	0.35	0.013928		0.040714		-4.8	8551E-07		1.0397E-06	
*	l _{II}										
1		- Directional Deformation - d Time Maximum	P36 - X A	is - Normal Stress - End Time Minimum	P37 - X Axis - Norma Maxin		▾	P38 - Y Axis - Normal Stress - Er Minimum	nd Time	P39 - Y Axis - Normal Stress - End Time Maximum	
2		mm		MPa	M	1Pa		MPa		MPa	
3	1.1233E-06		-99.917		0.029136			21.406		71.442	
4	1.2419E-06		-99.859			21.407			71.438		
5	1.19E-06		-99.886			21.406			71.44		
6	1.0397E-06		-99.953		0.035743 21.406				71.445		
*											
	P40 - X	Axis - Normal Stress - Pa Time Minimum	eth - End	P41 - X Axis - Normal St Time Maxin				al Stress - Path - End Minimum	P43 - Y	Axis - Normal Stress - Path - End Time Maximum	
		MPa		MPa	MPa			MPa		MPa	
					21.568 69.5			CO E40	9.548		
	-96.253			-0.28118		21.568			09.340		
!	-96.253 -96.253			-0.28118 -0.28117		21.568			69.548		
	-96.253			-0.28117		21.568			69.548		

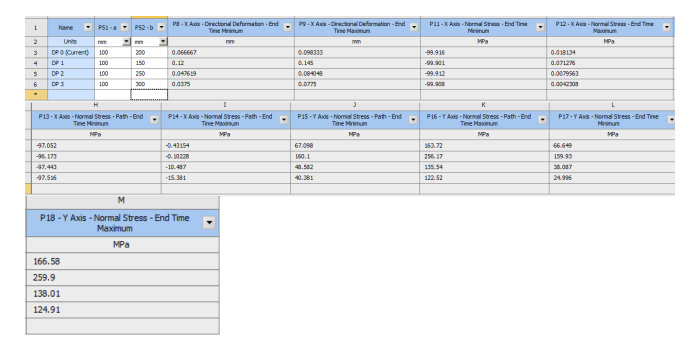
4. a variation 10,50,150 mm Plane stress:

1	Name _	P51 -	a 🔻	P8 - 3	X Axis - Directional Deformat Time Minimum	ion - End	P9 - X Axis	- Directional Deformation - End Time Maximum	P11 - X Ax	is - Normal Stress - End Time Minimum	P12 - X Axis - Normal Stress - End Time Maximum			
2	Units	mm	•	1	mm			mm		MPa		MPa		
3	DP 0 (Current)	100		0.066	0.066667				-99.916		0.018134			
4	DP 1	10		0.00050111			0.0065284 -95.80				0.0044366	0.0044366		
5	DP 2	50		0.013	0.013333				0.006256		16256			
6	DP 3	150		0.257	0.25714		0.29036		-99.945		0.059988			
*														
P13	P13 - X Axis - Normal Stress - Path - End P14 - X Axis - Normal Stress - Path Time Minimum			- End P15 - Y Axis - Normal Stress - Path - E Time Minimum		h - End	End P16 - Y Axis - Normal Stress - Path Time Maximum		P17 - Y Axis - Normal Stress - E Minimum					
	1	1Pa			1	MPa	MPa			MPa	MPa			
-97.0)52				-0.43154		67.098			163.72	66.649			
-0.80	-0.80541 -0.0082889				0.50955			1.3067		0.49676				
-20.5	-20.539 -0.083527					13.417		33.873		13.327				
-93.9	961				-1.6772		258.82		351.1		257.08			

P17 - Y Axis - Normal Stress - End Time Minimum	P 18 - Y Axis - Normal Stress - End Time Maximum
MPa	MPa
66.649	166.58
0.49676	96.303
13.327	113
257.08	357.09

Similarly we can do for plane strain and axisymmetric

5. b variation 150,200,300 mm Plane stress:



Similarly we can do for plane strain and axisymmetric.

8. Conclusions:

All the objectives are satisfied, all data are verified by this modelling process. All ideas are clearly seen by the diagrams and this kind of ANSYS simulation also clear our theoretical knowledge. Doing parametric study we can get the idea of variations of properties with the change of parameters like radius, E, poison ratio etc.

9. References:

Datasheet is provided in the assignment and an excel sheet is used for the analytical solution.