



EAST WEST UNIVERSITY

Department of EEE

Section: 1

Course Code: EEE305

Course Title: Electromagnetic Fields and Wave

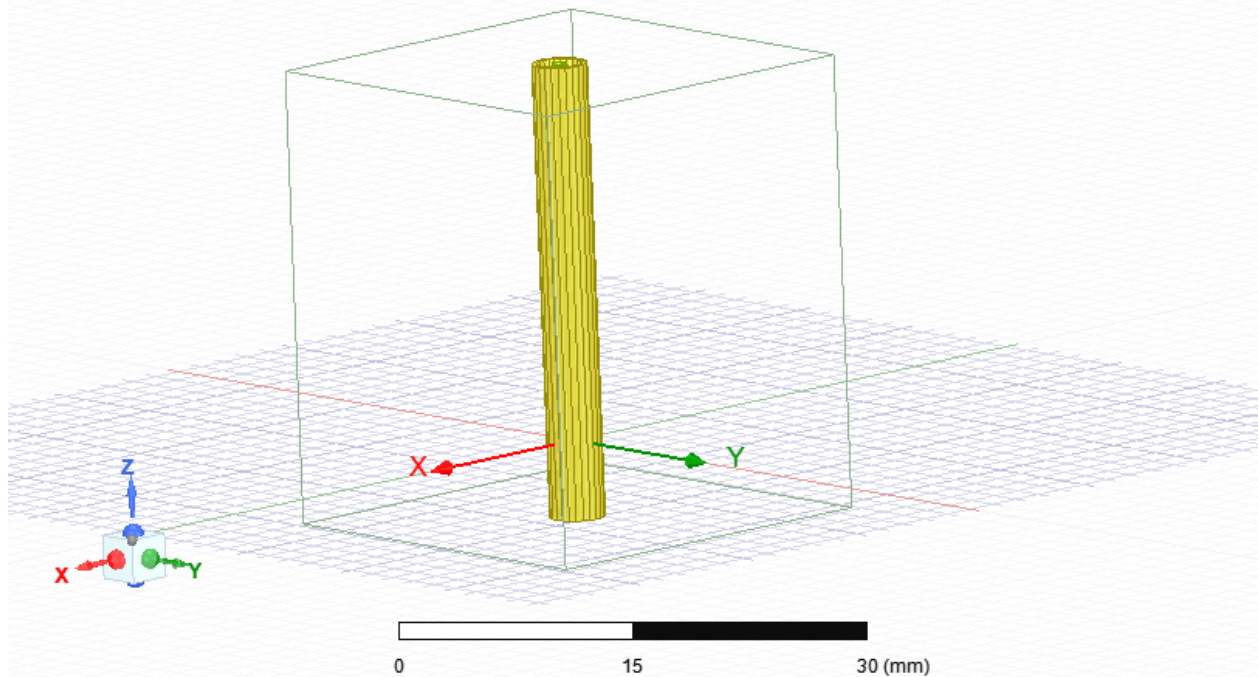
Project(Task 01)

Course Instructor: Dr. Farhana Parveen
Assistant Professor, Department of EEE

Submission Date: 23/12/2022


Name: Rohit Bhowmick

Id: 2020-1-80-006



Solutions: Project1 - Cylindrical Cap

Simulation: Setup1 LastAdaptive

Design Variation: 

Profile | Convergence | Force | Torque | Matrix | Mesh Statistics

Parameter: Matrix1 Type: Capacitance

Pass: 3 Capacitance Units: pF


View Format Export

	Inner	Outer
Inner	1.5309	-1.5309
Outer	-1.5309	1.5309

Close

Solutions: Project1 - Cylindrical Cap

Simulation: Setup1

Design Variation: 

Profile | Convergence | Force | Torque | Matrix | Mesh Statistics

Number of Passes

Completed	3
Maximum	10
Minimum	2

Energy Error/Delta Energy (%)

Target	(5, 5)
Current	(3.3869, 0.038978)

View: ☒ Table ☐ Plot

Export...

Default Settings

Save Defaults Clear Defaults

Pass	# Tetrahedra	Total Energy (J)	Energy Error (%)	Delta Energy (%)
1	635	3.0651e-06	9.4696	N/A
2	954	3.0631e-06	5.59	0.067399
3	1435	3.0619e-06	3.3869	0.038978

Close

Solutions: Project1 - Cylindrical Cap

Simulation: Setup1 LastAdaptive

Design Variation:

Profile | Convergence | Force | Torque | Matrix | Mesh Statistics

Parameter: Inner_Force Force Unit: newton

Pass: 3

View | Format | Export

	F(x)	F(y)	F(z)	Mag(F)
Total	-7.9402E-06	2.1714E-05	-2.8862E-08	2.312E-05

Close

Solutions: Project1 - Cylindrical Cap

Simulation: Setup1 LastAdaptive

Design Variation:

Profile | Convergence | Force | Torque | Matrix | Mesh Statistics

Parameter: Matrix1 Type: Capacitance

Pass: 3 Capacitance Units: pF

View | Format | Export

	Inner	Outer
Inner	1.5309	-1.5309
Outer	-1.5309	1.5309

Close

Solutions: Project1 - Cylindrical Cap

Simulation: Setup1

Design Variation:

...

Profile

Convergence

Force

Torque

Matrix

Mesh Statistics

Total number of elements: 1435

	Num Tets	Min edge length	Max edge length	RMS edge length	Min tet vol	Max tet vol	Mean tet vol	Std Devn (vol)
Inner	174	7.50114	15.0083	13.3051	0.0055119	1.58691	0.133872	0.173043
Outer	490	0.7127	30.0009	15.2532	0.00371755	0.852062	0.188251	0.120921
Region	771	1.02524	39.1796	16.6387	0.00279796	680.4	24.5599	96.7063

Export...

Close