

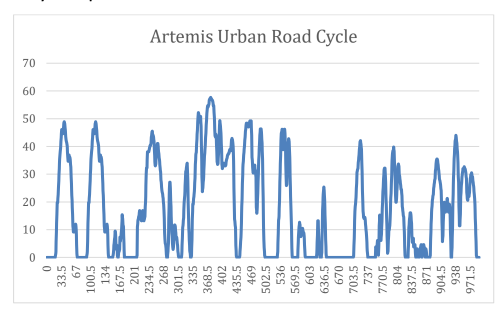
#2362, 24th main road 1st sector, HSR layout Bangalore, Karnataka, 560102

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Course name	Numerical Modeling & Simulation in MATLAB-Simulink		
Lesson name	Numerical Modelling of Ather450 using Artemis Urban Drive		
	Cycle data in MATLAB-Simulink		
Lesson objective	Practice blocks & acquaint to use GUI of MATLAB-Simulink		
Created by	Vivek Rathod		

Problem statement: Model Ather450 for Artemis Urban Drive Cycle in MATLAB Simulink to plot the Wheel Torque, Wheel Speed, Motor Torque, Motor Speed and Battery Current in Scilab-Xcos.

Artemis Urban Drive Cycle Graph:





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Model Inputs:

SI No	Paran	neter	Value	Units		
1.	Chass	is				
2.	I.	Coefficient of rolling resistance	0.015			
3.	II.	Mass of Vehicle	111	Kg		
4.	III.	Mass of Driver	80	Kg		
5.	IV.	Gravity constant	9.81	m/s		
6.	V.	Grade Angle	0	degree		
7.	VI.	Velocity	From the Artemis Urban Drive Cycle data	Kmph		
8.	VII.	Area	0.875	m^2		
9.	VIII.	Air Density	1.225	Kg/m^3		
10.	IX.	Drag Coefficient	0.22			
11.	X.	Radius of wheel	0.1524	m		
12.	Trans	Transmission				
13.	I.	Gear Ratio	7.8			
14.	II.	Transmission Efficiency	85	%		
15.	Batte	Battery				
16.	I.	Battery Capacity	2400	Wh		
17.	II.	Battery Voltage	51.1	V		
18.	III.	Artemis Urban drive cycle distance	4.87	Km		
19.	IV.	Battery Initial SOC	100	%		
20.	V.	Drive Cycle time or Simulation time	993	S		
21.	Cell					
22.	I.	Cell Voltage	3.6	V		
23.	II.	Cell Capacity	2.7	Ah		

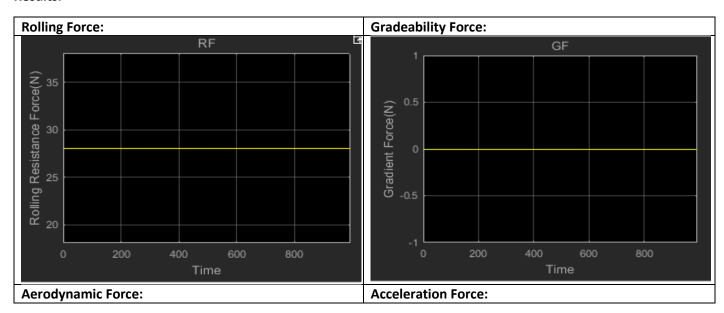
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Program:

M=111; %Mass	s of vehicle	(kg)
Md=80;	%Mass of driver	(kg)
GVM=M+Md;	%Gross vehicle ma	` >,
g=9.81;	%Gravity contant	(m/s^2)
<pre>GVW=GVM*g;</pre>	%Gross vehicle we	eight
A=0.875;	frontal area	(m^2)
rho=1.2250;	%Air Density	(kg/m^3)
Rw=0.1524;	%Radius of wheel	(m)
cd=0.22;	coefficient of dr	ag
crf=0.015;	%coefficient of r	colling resistance
GR=7.8; %G6	ear Ratio	
Teff=0.85;	%transmission eff	Eiciency
Drive_cycle	=ArtemisUrbanDriv	reCycle;

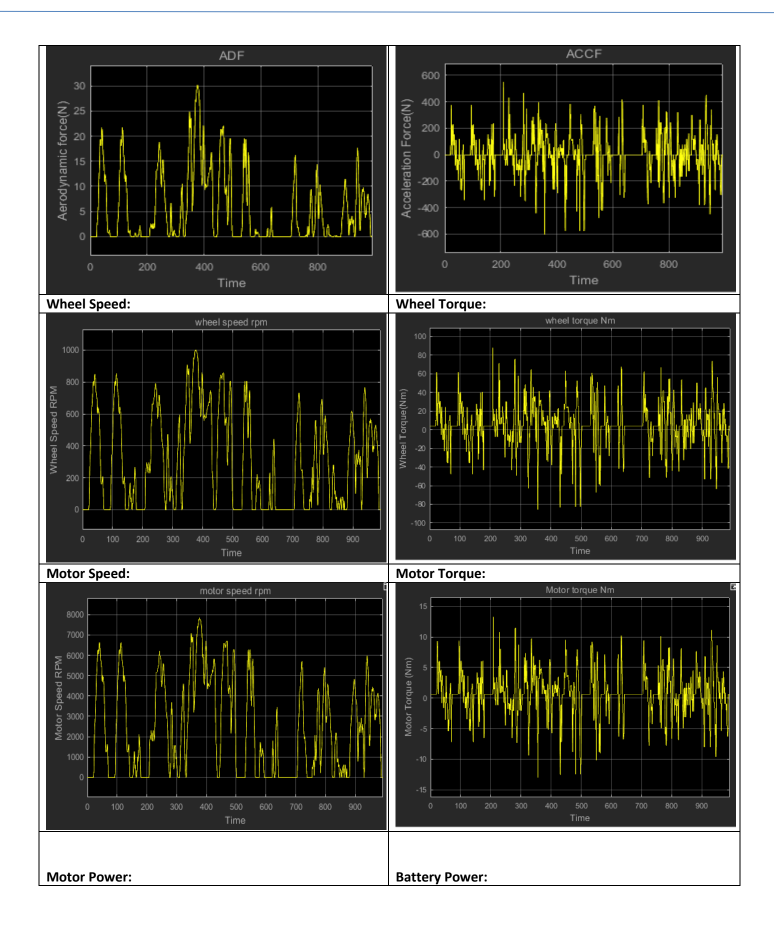
Results:





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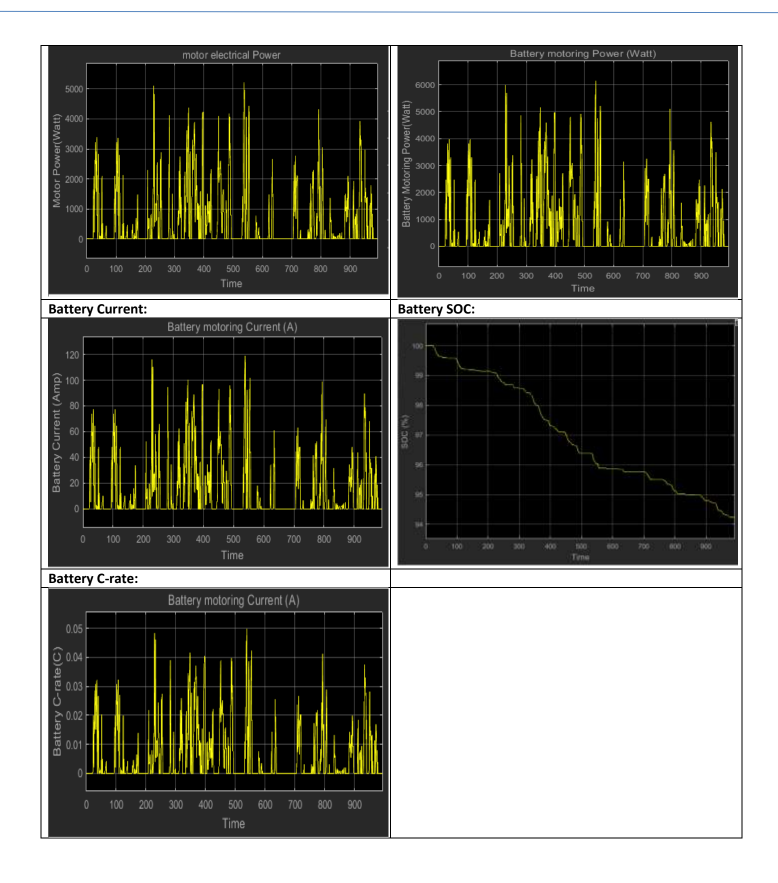
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Conclusion:

SI No	Parameters	Values	Units		
1.	Chassis				
2.	Rolling Force	28.1057	N		
3.	Gradeability Force	0	N		
4.	Maximum Aerodynamic Force	30.2889	N		
5.	Maximum Acceleration Force	546.4722	N		
6.	Maximum Wheel Speed	1004.3	Rpm		
7.	Maximum Wheel Torque	87.7334	Nm		
8.	Motor				
9.	Maximum Motor Speed	7833.5	Rpm		
10.	Motor Torque				
11.	Nominal Motor Torque	0.7714	Nm		
12.	Motor Power				
13.	Nominal Motor Power	505.1076	W		
14.	Battery				
15.	Power per Km	36.62	Wh/Km		
16.	Vehicle Range	65.54	Km		
17.	Battery Capacity in Ah	71.66	Ah		
18.	Cell				
19.	Cell Voltage	3.6	V		
20.	Cell Capacity	2.7	Ah		
21.	No of cells	No of cells			
22.	Battery Power				
23.	 Nominal Battery Power 	660.2714	W		
24.	Battery Current				
25.	 Nominal Battery Current 	12.8208	Α		
26.	Battery C-rate				
27.	 Nominal Battery Discharge C-rate 	0.0053	С		
28.	State of Charge	94.2399	%		
29.	Regenerative				
30.	Battery Power				
31.	Nominal Battery Power	-183.660	W		
32.	Battery Current				
33.	Nominal Battery Current	-3.5941	Α		
34.	Battery C-rate				
35.	 Nominal Battery Discharge C-rate 	-0.0015	С		
36.	State of Charge	94.2826	%		