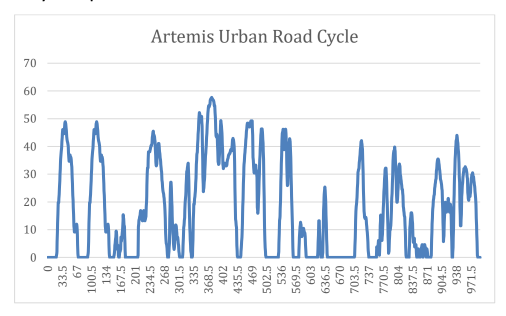


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Course name	Numerical Modeling & Simulation in MATLAB-Simulink
Lesson name	Numerical Modelling of Nissan Leaf using Artemis Urban
	Drive Cycle data in MATLAB-Simulink
Lesson objective	Practice blocks & acquaint to use GUI of MATLAB-Simulink
Created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

Problem statement: Model Nissan Leaf 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	1630.665	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 Artemis Urban drive Cycle	Kmph
8.	VII.	Area	3.8056	m^2
9.	VIII.	Air Density	1.225	Kg/m^3
10.	IX.	Drag Coefficient	0.28	
11.	X.	Radius of wheel	0.2032	m
12.	Trans	mission		
13.	I.	Gear Ratio	7.9377	
14.	II.	Transmission Efficiency	89	%
15.	Batte	ry		
16.	I.	Battery Capacity	24000	Wh
17.	II.	Battery Voltage	364.8	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	3.8	V
23.	II.	Cell Capacity	33.1	Ah

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### **Program:**

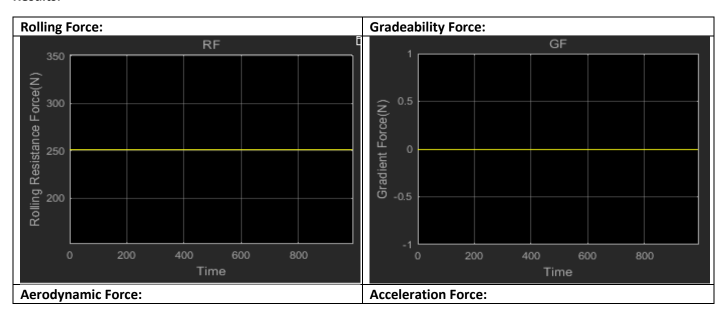
File imported separately using import Data.

```
M=1630.665; %Mass of vehicle
                                  (kq)
Md=80; %Mass of driver
                                  (kg)
GVM=M+Md; %Gross vehicle mass
                                  (kg)
q=9.81;
          %Gravity contant
                                  (m/s^2)
GVW=GVM*g; %Gross vehicle weight
A=3.8065; % frontal area
                                  (m^2)
rho=1.2250; %Air Density
                                  (kg/m^3)
Rw=0.2032; %Radius of wheel
                                  (m)
cd=0.28; %coefficient of drag
crf=0.015; %coefficient of rolling re sistance
GR=7.9377; %Gear Ratio
Teff=0.89; %transmission efficiency
AUDC=ArtemisUrbanDriveCycle201201182957;
%Motor
ME=NissanLeafMotorEfficiency; %motor efficiency
MRE=NissanLeafMotorRegenerativeefficiency; %motor regenrative efficiency
%Motoring efficiency
ME Speed=ME(:,1);
ME Torque=ME(:,17);
ME Eff=ME(:,2:16);
%surface plot of the efficiency
figure('Name','Motor Motering Efficiency')
surf(ME Speed,ME Torque,ME Eff)
xlabel('motor speed (rpm)')
ylabel('motor torque (Nm)')
zlabel('motor efficiency(%)')
%regenerative efficiency
MRE Speed=MRE(:,1);
MRE Torque=MRE(:,17);
MRE Eff=MRE(:,2:16);
%surface plot of the Regenerative efficiency
figure ('Name', 'Motor Regenerative Efficiency')
surf(MRE Speed, MRE Torque, MRE Eff)
xlabel('motor speed (rpm)')
ylabel('motor torque (Nm)')
zlabel('motor efficiency(%)')
%Motor Controller Efficiency
MCE=NissanLeafMotorControllerEfficiency;
%Motoring efficiency
MCE Speed=MCE(:,1);
MCE Torque=MCE(:,17);
MCE Eff=MCE(:,2:16);
%surface plot of the efficiency
figure ('Name', 'Motor Controller Efficiency')
```

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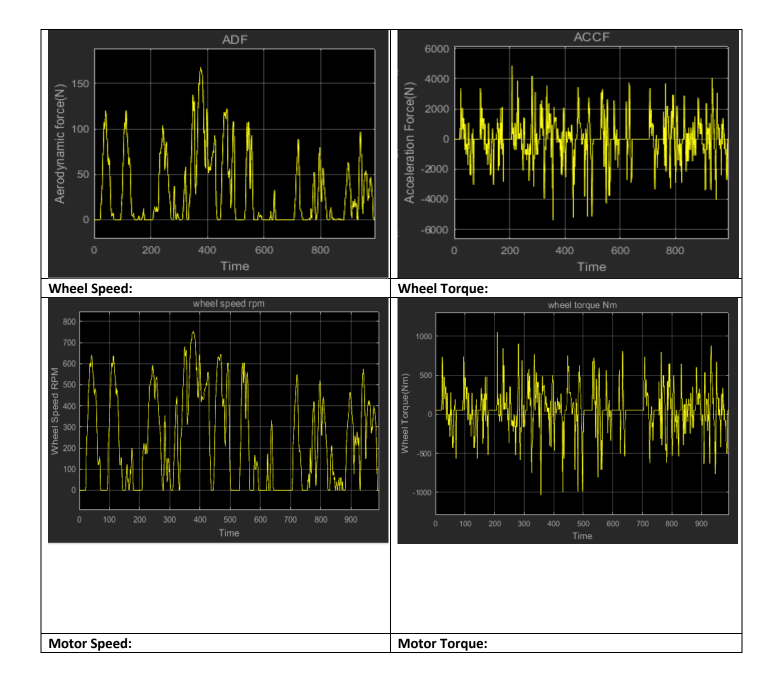
```
surf(MCE Speed, MCE Torque, MCE Eff)
xlabel('motor speed (rpm)')
ylabel('motor torque (Nm)')
zlabel('motor efficiency(%)')
%Motor Controller Regenrative Efficiency
MCRE=Nissanleafmotorcontrollerregenerativeefficiency;
%Motoring Regenerative efficiency
MCRE Speed=MCRE(:,1);
MCRE Torque=MCRE(:,17);
MCRE Eff=MCRE(:,2:16);
%surface plot of the efficiency
figure('Name','Motor Controller Regenerative Efficiency')
surf(MCRE Speed, MCRE Torque, MCRE Eff)
xlabel('motor speed (rpm)')
ylabel('motor torque (Nm)')
zlabel('motor efficiency(%)')
%Intial state of charge
ISOC=1;
```

#### **Results:**



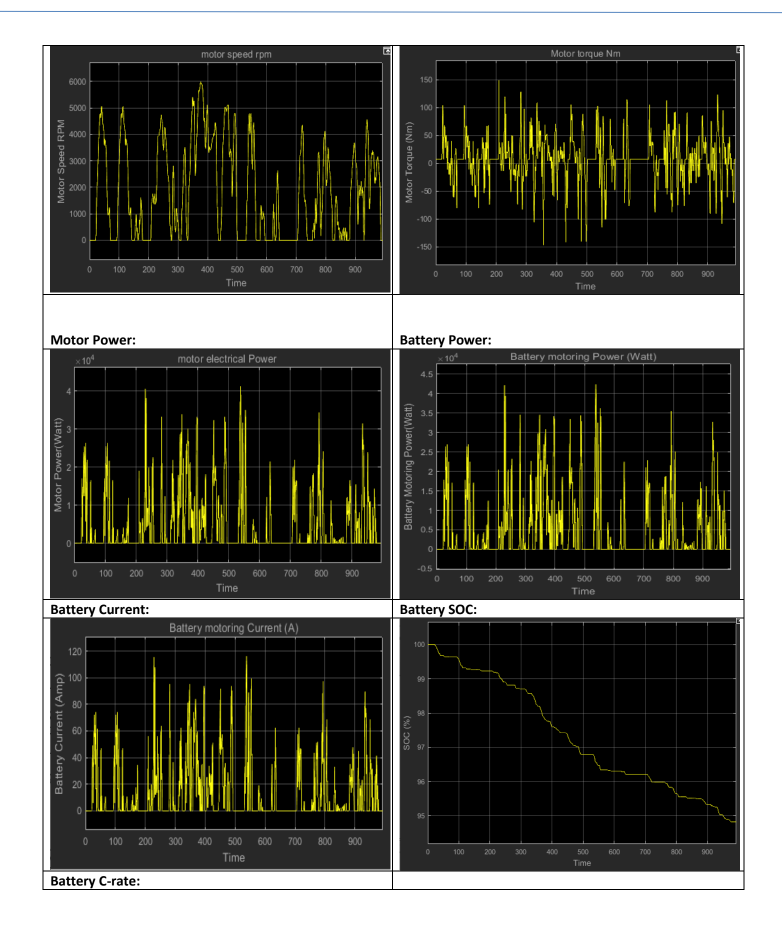


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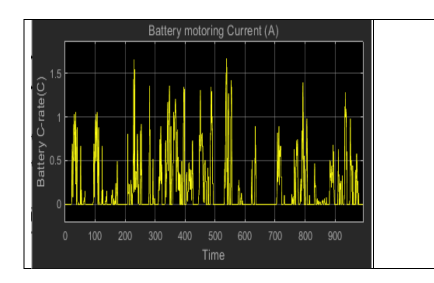
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## **Conclusion:**

SI No	Parameters	Values	Units
1.	Chassis		
2.	Rolling Force	250	N
3.	Gradeability Force	0	N
4.	Maximum Aerodynamic Force	167.7014	N
5.	Maximum Acceleration Force	4894.4	N
6.	Maximum Wheel Speed	753.2185	Rpm
7.	Maximum Wheel Torque	1046.9	Nm
8.	Motor		
9.	Maximum Motor Speed	5978.8	Rpm
10.	Motor Torque		
11.	<ul> <li>Nominal Motor Torque</li> </ul>	8.1092	Nm
12.	Motor Power		
13.	<ul> <li>Nominal Motor Power</li> </ul>	4162	W
14.	Battery		
15.	Power per Km	255.3	Wh/Km
16.	Vehicle Range	94.01	Km
17.	Battery Capacity in Ah	65.79	Ah
18.	Cell		
19.	Cell Voltage	3.8	V
20.	Cell Capacity	33.1	Ah
21.	No of cells	192	



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22.	Battery Power			
23.	<ul> <li>Nominal Battery Power</li> </ul>	4601.9	W	
24.	Battery Current			
25.	Nominal Battery Current	12.6148	Α	
26.	Battery C-rate			
27.	Nominal Battery Discharge C-rate	0.1802	С	
28.	State of Charge	94.8192	%	
29.	Regenerative			
30.	Battery Power			
31.	Nominal Battery Power	-1438.1	W	
32.	Battery Current			
33.	Nominal Battery Current	-3.9423	Α	
34.	Battery C-rate			
35.	Nominal Battery Discharge C-rate	-0.0563	С	
36.	State of Charge	96.5311 (1.712% of increase)	%	