

Curriculum

Semester 1

[AE7003 - Automobile Body Structure Design](#)

[AE7008 - Automotive Electronics and Vehicle Intelligence](#)

[AE7007 - Automotive Chassis Systems](#)

[AE7006 - Automotive Materials](#)

[AE7005 - Automotive Sensors and Applications](#)

[AE7004 - Automotive Engineering System](#)

[CV7002 - Finite Element Methods](#)

[AE7002 - Vehicle Dynamics and Control](#)

[AE7001 - Engineering Mathematics for Problem Solving](#)

Semester 2

[AE7019 - Automotive Tribology](#)

[AE7018 - Automotive Fuels and Energy](#)

[AE7017 - Automotive Aerodynamics](#)

[AE7016 - Power Train Engineering](#)

[AE7015 - Modern Vehicle Design](#)

[AE7014 - Automobile Air Conditioning](#)

[AE7012 - Noise Management and Control](#)

[AE7011 - Design and Analysis of IC Engines](#)

[AE7010 - Computational Fluid Dynamics](#)

Semester 3

Semester 4

