

B.Sc. AUTOMOBILE SCIENCE

2006-07	2008-09	To be written
Applied Mechanics CCSAU1	Applied Mechanics RCCSAU1	RCCSAU1
Mathematics ACSY52A	Mathematics RACSY87A	RACSY87A
Applied Thermodynamics CCSAU2	Applied Thermodynamics RCCSAU2	RCCSAU2
Applied Physical Science ACSY52C	Applied Physical Science RACSY87C	RACSY87C
Automobile Engines CCSAU3	Automobile Engineering RCCSAU3	RCCSAU3
Manufacturing Process ACSY54A	Manufacturing Process RACSY87D	RACSY87D
Mechanics of Materials CCSAU4	Mechanics of Materials RCCSAU4	RCCSAU4
CAD/CAM ACSY54C	CAD/CAM RACSY87F	RACSY87F
Automotive Chassis System CCSAU5	Automotive Chassis System RCCSAU5	RCCSAU5
Automobile Electrical and Electronics CCSAU6	Automobile Electrical and Electronics RCCSAU6	RCCSAU6
Body Building Technology CCSAU7	Basis of Body Building RCCSAU8	RCCSAU8
Automotive Transmission CCSAU8	Automobile Transmission RCCSAU9	RCCSAU9
Fluid Mechanics and Machinery ECSAUA	---	ECSAUA
Casting and Welding Technology for Automobiles ECSAUB	---	ECSAUB
Alternative Fuels and Energy System ECSAUC	Alternative Fuels and Energy System MBEAU2	MBEAU2
Vehicle Refrigeration and Air Conditioning ECSAUD	---	ECSAUD
---	Autotronics and Vehicle Maintenance RCCSAU7	RCCSAU7

---	Automobile Body Structures	MBEAU1	MBEAU1
---	Vehicle Steering and Breaking System	MBEAU3	MBEAU3