



EASWARI ENGINEERING COLLEGE
(Autonomous)

DEPARTMENT OF AUTOMOBILE ENGINEERING



E-Learning

1. Slide Share Content

S.NO	TOPIC	LINK
1.	Design of Keys	https://www.slideshare.net/SaravanakumarSengott/design-of-keys-157515084
2.	Design of Flywheel	https://www.slideshare.net/SaravanakumarSengott/design-of-flywheel-138632504
3.	Socket and Spigot Cotter Joint	https://www.slideshare.net/SaravanakumarSengott/socket-and-spigot-cotter-joint
4	Fits and Tolerances	https://www.slideshare.net/SaravanakumarSengott/fits-and-tolerance

2. GOOGLE CLASSROOM LINK

AY 2022-2023

S.No	Subject Code	Subject Name	GCR CODE
1.	191ATC301T	Fundamentals of I.C Engine	k4i35g5
2.	191ATC302T	Manufacturing Processes for Automotive Engineers	dowtrzp
3.	191ATC303T	Automotive Materials and Metallurgy	
4.	191CES321T	Strength of Materials and Fluid Mechanics.	q4c7236
5.	191ATC401T	Applied Thermodynamics and Thermal Engineering	3ojtapg
6.	191ATC402T	Automotive Chassis & Transmission System	kckyhfq
7.	191ATC403T	Machine Design for Automobile Engineers	4xpwrwe
8.	191ATC501T	Automotive Engine Components Design	eqbewux
9.	191ATC502T	Vehicle Dynamics	u2tdk44
10.	191ATC503T	Automotive Electrical and Electronics System	tkjgt6w



EASWARI ENGINEERING COLLEGE
(Autonomous)

DEPARTMENT OF AUTOMOBILE ENGINEERING



11.	191ATE502T	Vehicle Design Data Characteristics	u4rgnf3
12.	191ATC601T	Finite Element Analysis for Automobile Engineers	hjdkbapu
13.	191ATC602T	Electric Vehicle Technology - I	io34aem
14.	191ATC603T	Automotive Chassis Component Design	djxrpzv
15.	191ATE602T	Two and Three Wheeler	sez7dik
16.	191ATC701T	Engine Management System and Emission Control	6klrxlq
17.	191ATE708T	Automotive Safety	t64msdq
18.	191ATE807T	Transport Management	qn6viqu
19.	191ATE808T	Vehicle Body Engineering	zolt53s

AY 2021-2022

S.No	Subject Code	Subject Name	GCR CODE
1.	191ATC301T	Fundamentals of I.C Engine	3gynvj2
2.	191ATC302T	Manufacturing Processes for Automotive Engineers	dowtrzp
3.	191ATC303T	Automotive Materials and Metallurgy	5evduln
4.	191CES321T	Strength of Materials and Fluid Mechanics.	q4c7236
5.	191ATC402T	Automotive Chassis & Transmission System	v6olawt
6.	191ATC403T	Machine Design for Automobile Engineers	4xpwrwe
7.	191ATC501T	Automotive Engine Components Design	eqbewux
8.	191ATC502T	Vehicle Dynamics	emibt7z
9.	191ATC503T	Automotive Electrical and Electronics System	lunruek
10.	191ATE502T	Vehicle Design Data Characteristics	u4rgnf3
11.	191ATC601T	Finite Element Analysis for Automobile Engineers	hjdkbapu
12.	191ATC602T	Electric Vehicle Technology - I	ptxledm
13.	191ATC603T	Automotive Chassis Component Design	ty75put
14.	191ATE602T	Two and Three Wheeler	yj4mdvr
15.	AT8701	Engine and Vehicle Management System	4b7m6eo
16.	ME8692	Finite Element Analysis	iphdvll



EASWARI ENGINEERING COLLEGE
(Autonomous)

DEPARTMENT OF AUTOMOBILE ENGINEERING



17.	AT8004	New Generation and Hybrid Vehicles	ai4vuhc
18.	GE8074	Human Rights	r5klzmf
19.	AT8801	Vehicle Body Engineering	ka5oixy
20.	AT8008	Transport Management	qn6viqu
21.	AT8012	Alternative Fuels And Energy Systems	eosjpuc

AY 2020 -2021

S.No	Subject Code	Subject Name	GCR CODE
1.	191ATC301T	Fundamentals of I.C Engine	nkcdzcd
2.	191ATC302T	Manufacturing Processes for Automotive Engineers	dlspzvt
3.	191ATC303T	Automotive Materials and Metallurgy	ucictin
4.	191CES321T	Strength of Materials and Fluid Mechanics.	gjblocz
5.	191ATC402T	Automotive Chassis & Transmission System	iwlp2z3
6.	191ATC403T	Machine Design for Automobile Engineers	4xpwrwe
7.	ME8593	Design of Machine Elements	cld22wc
8.	AT8501	Automotive Transmission	panndqx
9.	AT8502	Automotive Electrical and Electronics Systems	k67vdkw
10.	AT8503	Vehicle Design Data Characteristics	zvayzum
11.	AT8504	Automotive Fuels and Lubricants	xgdfocv
12.	GE8077	Total Quality Management	nhp54cz
13.	AT8601	Automotive Engine Components Design	qy5sl7m
14.	AT8602	Automotive Chassis Components Design	ty75put
15.	AT8603	Two and Three Wheelers	vyp5ilv
16.	AT8604	Vehicle Dynamics	3pcarn4
17.	AT8701	Engine and Vehicle Management System	uppoodi
18.	ME8692	Finite Element Analysis	erg2z2k
19.	AT8702	Vehicle Maintenance	mrggjpj
20.	AT8004	New Generation and Hybrid Vehicles	aj6yguw



EASWARI ENGINEERING COLLEGE
(Autonomous)

DEPARTMENT OF AUTOMOBILE ENGINEERING



21.	GE8074	Human Rights	sokixqi
22.	OML751	Testing of Materials	3q4emfm
23.	AT8801	Vehicle Body Engineering	ka5oixy
24.	AT8008	Transport Management	qn6viyu
25.	AT8012	Alternative Fuels And Energy Systems	5kn6w3t