#### NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)



### Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



# **Evaluation Scheme & Syllabus**

For

**Minor Degree / Specialization** 

in

**E-mobility** 

**School of Mechanical Engineering** 

(Effective from the Session: 2024-25)

#### NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

## Minor Degree / Specialization E-mobility

SI.	Subject	Subject Name	Subject Name Period Evaluation			tion Scher	on Scheme		d ster	Total	Credit			
No.	Codes		L	Т	Р	AA	QZ	TOTAL	PS	ТЕ	PE	1000	create	Sem
1	AMSEM0301	Modern Automotive Technology	3	0	0	25	25	50		100		150	3	III
2	AMSEM0401	Green Transportation Systems	3	0	0	25	25	50		100		150	3	IV
3	AMSEM0501	Power drives and systems	3	0	0	25	25	50		100		150	3	V
4	AMSEM0601	Smart Vehicles	3	0	0	25	25	50		100		150	3	VI
5	AMSEM0701	Automotive Power Grids	3	0	0	25	25	50		100		150	3	VII
6	AMSEM0351	Modern Automotive Technology Lab	0	0	2				25		25	50	1	III
7	AMSEM0451	Green Transportation Systems Lab	0	0	2				25		25	50	1	IV
8	AMSEM0551	Power drives and systems Lab	0	0	2				25		25	50	1	V
9	AMSEM0751	Capstone Project	0	0	2				50		50	100	2	VII
		GRAND TOTAL										1000	20	

### **EVALUATION SCHEME**

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, AA: Assignment Assessment, QZ: Quiz, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

### NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

## **Branch wise Minor Degree / Specialization Details**

S.no.	Name of Minor Degree/Specialization	Programs whose students are	
1	Artificial Intelligence and Machine Learning	All Branches except CSE and EC related Branches	CSE and EC related Branches
2	Data Science	All Branches except CSE and EC related Branches	CSE and EC related Branches
3	E-mobility	All Branches except ME related Branches	Only ME Branch
4	VLSI Design	All Branches except EC related Branches	Only EC Branch

#### NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

# **Guidelines for assessment of Minor Degree / Specialization Program**

## **For Theory Paper**

Intern	al (50)	External (100)
ASSIGNMENT (25)	<b>QUIZ(25)</b>	External (100)
5 Assignments of 5 marks each	5 Quiz papers of 5 marks each	Theory Examination will be
5 Assignments of 5 marks each	5 Quiz papers of 5 marks each	Conduct at the end of Semester

## **For Practical Paper**

Internal (25)	External (25)
On the basis of continuous Assessment	Practical Examination will be Conduct at the end of Semester

Course Coo	le AMSEM0301	L	Т	P	Credit
Course Titl	e Modern Automotive Technology	3	0	0	3
Course obj	ective:				
1. To unders	stand Modern vehicles.				
2. To know	about basics of Modern vehicles Technologies.				
3. To unders	stand Energy Management.				
4. To descri	be about Power Transmission & Control.				
5. To elabor	ate various Safety & Emission Norms.				
	tes: Physics, Basic Electrical concepts, Basic Electronics				
	Course Contents / Syllabus				
UNIT-I	Introduction				8 hours
	and need of modern technologies; Components of mechan	ical mo	odule i	in mode	m vehicles;
Engine man	agement system.				
UNIT-II	Modern vehicles Technologies				8 hours
Working Pr	inciple of Hybrid Electrical Vehicles technologies, Fuel Cell t	echnol	ogy, F	ull Elect	ric vehicles
v	olar power vehicles.		0.		
UNIT-III	Energy Management				8 hours
	Electric machines Electric motors; Components of electrica	l & el	ectron	ics mod	
	n & efficiency.		cenon	its mou	uic, chergy
UNIT-IV	Power Transmission & Control				8 hours
	em module; Braking system; ABS components and Operations	nowe	r steeri	ng susn	
•	itch and differential gear box	, powe		ing, susp	
UNIT-V	Safety & Emission Norms				8 hours
	control techniques, Indian emissions standards and regulatio	ns. Sa	fetv m	easures:	
	nodern vehicles.			••••••••••••••••••••••••••••••••••••••	2 1000000
5,500111011					
Course out					
CO 1 U	Inderstand the basic concepts of various systems used in autom	obile.			k2
CO 2 U	Understand the modern vehicle technologies and distinct types of	of vehi	cles.		k2
CO 3 U	Jnderstand the principles and fundamentals of automotive elec	rical s	vstem	and stud	V k2
	heir functions.	incur 5	, see in .	una staa	y K2
	Inderstand the braking system and power transmission system-	types a	& cons	tructiona	l <sub>k2</sub>
	eatures used in automobile.				
	Describe the principles and architecture of power and drive tra	in and	its co	mponent	8 k2
	present in an automobile				
Text books					
	Automotive Technology" by James E. Duffy				
	bile Engineering", Dr. Kripal Singh.				
	bile Engineering", R.B. Gupta, Satya Prakasan.				
4. "Automo Reference I	bile Engineering", R.K. Rajput, Laxmi Publications (P) Ltd.				
	M., "Automotive chassis", Chilton Co., New York.				
	., "Steering, Suspension and Tyres", Iliffe Book Co., London.				
	isler, "Advance vehicle Technology", Butterworth-Heinemann	2002.			
	Ind Steeds, "Motor vehicles", Life Publishers, 1985.		<u> </u>		
> Crouse V	V.H., Anglin, D.L.," Automotive Transmission and Power Train	is cons	tructio	n″. McG	raw Hill.

Link: NPTE	L/ YouTube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=xCPINg7s1yY
Unit 2	https://www.youtube.com/watch?v=D-f0yVjYBRQ
Unit 3	https://www.youtube.com/watch?v=GeSY3oHHGAU
Unit 4	https://www.youtube.com/watch?v=uy9lZCdkQIM&list=PLD4ED2FAF3C155625
Unit 5	https://www.youtube.com/watch?v=HBPtdm9lErI

	AMSEM0401	L	Т	Р	(	Credit
Course Title	Green Transportation Systems	3	0	0		3
Course objecti						
1. To understan	d Green Transportation Systems.					
2. To know abo	ut basics of Modern Transport Planning					
3. To understan	d Various Transportation Models					
4. To describe ε	bout Transportation Strategies.					
5. To elaborate	various Green Transportation Infrastructures.					
<b>Pre-requisites:</b>						
	Course Contents / Syllabus					
UNIT-I	Introduction					8 hours
Green Transpor	tation: Introduction to Environmental Impact Assessment (E	IA) an	d Tra	nsporta	ation	systems;
Land-use plans,	zoning schemes and provisions.					•
UNIT-II	Modern Transport Planning					8 hours
Urban and regi	onal transport planning Impacts on humans, flora and faur	na, soi	l, wa	ter, air	, cli	mate and
landscape, Airp	lanes, Railways, Metro, Ropeway, Tramways, Crane, Earth	move	rs, Tr	actors,	Con	nmercial,
Trucks & Buses						
UNIT-III	Various Transportation Models					8 hours
Establishment of	f baseline conditions w.r.t soil, water and air quality; noise, ai	r and y	water	polluti	on m	odelling,
Shipping, Bulle	t Trains, Magnetic Lavigation, Hyperloops.					
UNIT-IV	Transportation Strategies					8 hours
Modelling of in	pacts and scenario-based analysis; Assessment of potential p	roject	impa	cts incl	ludin	ıg
indirect, cumula	tive and synergistic impacts, Autonomous Vehicles, AI & M	L app	licatio	ons, Fo	g sec	curity
Systems.						
UNIT-V	Green Transportation Infrastructures					8 hours
	ort systems for EIA of transport infrastructures; Aba	temen	t me	asures;	Su	stainable
transportation s	ystems, Hydrogen Fuel, Fuel Cells.					
~						
Course outcom						
	erstand the current transport systems, their sustainability con	nseque	ences,	and h		
•				and n	ow	K2
	can be transformed strategically to sustainability.		1.			
	ribe in an overall way global sustainability challenges, polici	es and	objec			K2 K2
affeo	bribe in an overall way global sustainability challenges, policient the development potential of the transport sector.		U	ctives t	hat	K2
CO 3 Desc	wribe in an overall way global sustainability challenges, policient the development potential of the transport sector. The current and possible future passenger and goods transport		U	ctives t	hat	
CO 3 Desc cycle	wribe in an overall way global sustainability challenges, polici at the development potential of the transport sector. The current and possible future passenger and goods transport es, and how they relate to strategic sustainable development	t mod	es and	ctives t I their I	hat life	K2 K2
CO 3 Desc cycle CO 4 Desc	ribe in an overall way global sustainability challenges, polici at the development potential of the transport sector. The current and possible future passenger and goods transport es, and how they relate to strategic sustainable development wribe current and possible future transport planning as a part of	t mod	es and	ctives t I their I	hat life for	K2
CO 3 Desc cyclo CO 4 Desc urba	Tribe in an overall way global sustainability challenges, policient the development potential of the transport sector. Tribe current and possible future passenger and goods transport es, and how they relate to strategic sustainable development tribe current and possible future transport planning as a part of n and rural development, transport management/governa	rt mod of spat ance,	es and ial pla integ	ctives t their	hat life for of	K2 K2
CO 3 Desc cycle CO 4 Desc urba diffe	ribe in an overall way global sustainability challenges, polici et the development potential of the transport sector. The current and possible future passenger and goods transport es, and how they relate to strategic sustainable development wribe current and possible future transport planning as a part of an and rural development, transport management/governa- rent transport modes, and how they relate to strategic sustain	rt mod of spat ance,	es and ial pla integ	ctives t their	hat life for of	K2 K2 K2
CO 3 Desc cycle CO 4 Desc urba diffe CO 5 Und	Tribe in an overall way global sustainability challenges, policient the development potential of the transport sector. Tribe current and possible future passenger and goods transport es, and how they relate to strategic sustainable development tribe current and possible future transport planning as a part of n and rural development, transport management/governa	rt mod of spat ance,	es and ial pla integ	ctives t their	hat life for of	K2 K2
CO 3 Desc cycle CO 4 Desc urba diffe CO 5 Und <b>Text books :</b>	ribe in an overall way global sustainability challenges, polici et the development potential of the transport sector. The eribe current and possible future passenger and goods transport es, and how they relate to strategic sustainable development eribe current and possible future transport planning as a part of an and rural development, transport management/governa- rent transport modes, and how they relate to strategic sustain erstand the various transportation strategies	rt mod of spat ance, able d	es anc ial pla integ eveloj	tives t their unning ration pment.	hat life for of	K2 K2 K2 K2
Affect CO 3 Desc cycle CO 4 Desc urba diffe CO 5 Und <b>Text books :</b> 1. Assessment & OECD Publishi	ribe in an overall way global sustainability challenges, polici et the development potential of the transport sector. The current and possible future passenger and goods transport es, and how they relate to strategic sustainable development pribe current and possible future transport planning as a part of an and rural development, transport management/governa- rent transport modes, and how they relate to strategic sustain erstand the various transportation strategies a Decision Making for Sustainable Transport, European Confe- ng 2004.	rt mod of spat ance, able d erence	es and ial pla integ evelop of Mi	tives t their nning ration pment.	hat life for of	K2 K2 K2 K2 Transport,
Affect CO 3 Desc cyclo CO 4 Desc urba diffe CO 5 Und Text books : 1. Assessment & OECD Publishi 2. Wood, C. ar	ribe in an overall way global sustainability challenges, polici et the development potential of the transport sector. The current and possible future passenger and goods transport es, and how they relate to strategic sustainable development wribe current and possible future transport planning as a part of an and rural development, transport management/governa- rent transport modes, and how they relate to strategic sustain erstand the various transportation strategies	rt mod of spat ance, able d erence	es and ial pla integ evelop of Mi	tives t their nning ration pment.	hat life for of	K2 K2 K2 K2 Transport,
affed CO 3 Desc cycl CO 4 Desc urba diffe CO 5 Und Text books : 1. Assessment & OECD Publishi 2. Wood, C. ar 2002.	ribe in an overall way global sustainability challenges, polici et the development potential of the transport sector. The current and possible future passenger and goods transport es, and how they relate to strategic sustainable development pribe current and possible future transport planning as a part of an and rural development, transport management/governa- rent transport modes, and how they relate to strategic sustain erstand the various transportation strategies a Decision Making for Sustainable Transport, European Confe- ng 2004.	rt mod of spat ance, able d erence arative	es and ial pla integ evelop of Mi e Rev	ttives t their l nning ration pment.	hat life for of	K2 K2 K2 K2 Transport,

1. Sucharov, L.J. and Baldasano, J.M., "Urban Transport and the Environment, Vol. II", Computational Mechanics Publications. 1996.

2. Zannetti P. (Ed.), "Environmental Modeling, Vol. I", Computational Mechanics Publication, Elsevier Applied Science. 1993.

3. Tumlin, Jeffrey (2012). Sustainable Transportation Planning: Tools for Creating Vibrant, Healthy and Resilient Communities. Wiley, Hoboken, NJ.

Link: NPTEL/ YouTube/ Faculty Video Link:				
Unit 1	https://www.youtube.com/watch?v=2M8FZiKQ798			
Unit 2	https://www.youtube.com/watch?v=OnjX0O9dPMc			
Unit 3	https://www.youtube.com/watch?v=NwgjVFjmlws			
Unit 4	https://www.youtube.com/watch?v=GJiaIcYuAlQ			
Unit 5	https://www.youtube.com/watch?v=yDz5bRy7AgI			

Course Code	AMSEM0601	Ĺ	Т	Р	(	Credit
Course Title	Smart Vehicles 3	3	0	0		3
Course obje	ective:					
1. To unders	stand Automated, Connected, and Intelligent Vehicles.					
2. To know	about basics of Remote Sensing and Wireless Technology.					
3. To unders	stand Wireless Networking and Connected Car Technology.					
4. To descril	be about Vehicle Prognostics Technology and Autonomous Veh	nicle	s.			
5. To elabor	ate various Troubleshooting and Maintenance of ADAS System	ıs.				
Pre-requisit	tes: Physics, Basic Electrical concepts, Basic Electronics					
	Course Contents / Syllabus					
UNIT-I	Introduction to Automated, Connected, and Intelligent Vehicles				8	hours
Automotive	Electronics, Infotainment, Body, Chassis, and Power Train Elec	ctror	nics. A	Advan	ced	
	sted Systems, Basic Control System Theory, Overview of ECU of		,			
	ysical Control Systems, Remote Sensing Technology, Wireless	-			I.	
Autonomy.	,					
UNIT-II	Remote Sensing and Wireless Technology				10	hour
Radar & Sor	nar, LIDAR – Multiple Beam, Cameras & Night Vision, Model	Crea	ation	& Sen	sor	
	, Wireless System Block Diagram, Transmission - Modulation/H					
- Demodulat	tion/ Decoding, Propagation, Transmission Lines, and Antennas	s, Wo	orld-V	Wide	•	
0, 1, 1, 0						
Standards, C	Cellular and IEEE, Examples: DSRC, VANET, IEEE 802.11p.					
UNIT-III	Wireless Networking and Connected Car Technology				8	hours
UNIT-III		.11,	802.1	5, 802		hours
UNIT-III Basic Netwo	Wireless Networking and Connected Car Technology				2.16,	hour
UNIT-III Basic Netwo and Cellular	Wireless Networking and Connected Car Technology orking Concepts, Wireless Networking Fundamentals, IEEE802.	rks to	o Off	Board	2.16, 1,	hours
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V	Wireless Networking and Connected Car Technology orking Concepts, Wireless Networking Fundamentals, IEEE802. r, Protocols and IP Addressing, Connection of On-Board Networ On-Board Networks, Connectivity Fundamentals, Navigation and Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastru	rks to d Otl	o Off her A	Board Board	2.16, 1,	hour
UNIT-III Basic Netwo and Cellular Review of C	Wireless Networking and Connected Car Technology orking Concepts, Wireless Networking Fundamentals, IEEE802. r, Protocols and IP Addressing, Connection of On-Board Networ On-Board Networks, Connectivity Fundamentals, Navigation and Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastru	rks to d Otl	o Off her A	Board Board	2.16, 1,	hours
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec	Wireless Networking and Connected Car Technology orking Concepts, Wireless Networking Fundamentals, IEEE802. r, Protocols and IP Addressing, Connection of On-Board Networ On-Board Networks, Connectivity Fundamentals, Navigation and Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastru curity Issue.	rks to d Otl uctur	o Off her A	Board Board	2.16, 1, ttions,	
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           c, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastructurity Issue.           Vehicle Prognostics Technology and Autonomous Vehicle	rks to d Otl uctur cles	o Off her A re (V2	<sup>7</sup> Board pplica 2I),	2.16, 1, 1, ations, <b>8</b>	
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           c, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastructurity Issue.           Vehicle Prognostics Technology and Autonomous Vehicle           of Vehicle Systems – Advanced OBD, Basic Maintenance Function	rks to d Oth uctur cles	o Off her A re (V2	Board pplica 2I), d-of-L	2.16, 1, ttions, <b>8</b> ife	
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions,	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           cr, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastru           curity Issue.           Vehicle Prognostics Technology and Autonomous Vehic           of Vehicle Systems – Advanced OBD, Basic Maintenance Func           ADAS Maintenance, Driverless Vehicle Technology, Artificial	rks to d Oth uctur cles	o Off her A re (V2	Board pplica 2I), d-of-L	2.16, 1, ttions, <b>8</b> ife	
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions,	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           c, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastructurity Issue.           Vehicle Prognostics Technology and Autonomous Vehicle           of Vehicle Systems – Advanced OBD, Basic Maintenance Function	rks to d Oth uctur cles	o Off her A re (V2	Board pplica 2I), d-of-L	2.16, 1, ttions, <b>8</b> ife	
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions,	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           cr, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastru           curity Issue.           Vehicle Prognostics Technology and Autonomous Vehic           of Vehicle Systems – Advanced OBD, Basic Maintenance Func           ADAS Maintenance, Driverless Vehicle Technology, Artificial	rks to d Oth uctur cles	o Off her A re (V2	Board pplica 2I), d-of-L	2.16, 1, ttions, <b>8</b> ife d	hour
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions, Deep Learni	Wireless Networking and Connected Car Technology         orking Concepts, Wireless Networking Fundamentals, IEEE802.         c, Protocols and IP Addressing, Connection of On-Board Networ         On-Board Networks, Connectivity Fundamentals, Navigation and         Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastructurity Issue.         Vehicle Prognostics Technology and Autonomous Vehicle         of Vehicle Systems – Advanced OBD, Basic Maintenance Funct         ADAS Maintenance, Driverless Vehicle Technology, Artificial         ing, Implementation Issues.	rks to d Otl uctur cles ctions I Inte	o Off her A re (V2 s, Enc elliger	Board pplica 2I), d-of-L nce an	2.16, 1, ttions, <b>8</b> ife d	hour
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions, Deep Learni UNIT-V Failure Mod	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           c, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.           Vehicle Prognostics Technology and Autonomous Vehice           of Vehicle Systems – Advanced OBD, Basic Maintenance Funce           ADAS Maintenance, Driverless Vehicle Technology, Artificial           ing, Implementation Issues.           Troubleshooting and Maintenance of ADAS Systems           les and Self Calibration, Sensor Testing and Calibration, Redund	rks to d Oth uctur cles ctions I Inte	o Off her A re (V2 s, End elliger	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hour
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions, Deep Learni UNIT-V Failure Mod Software Up	Wireless Networking and Connected Car Technology         orking Concepts, Wireless Networking Fundamentals, IEEE802.         c, Protocols and IP Addressing, Connection of On-Board Networ         On-Board Networks, Connectivity Fundamentals, Navigation and         Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastructurity Issue.         Vehicle Prognostics Technology and Autonomous Vehicle         of Vehicle Systems – Advanced OBD, Basic Maintenance Funct         ADAS Maintenance, Driverless Vehicle Technology, Artificial         ing, Implementation Issues.	rks to d Oth uctur cles ctions I Inte	o Off her A re (V2 s, End elliger	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hour
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions, Deep Learni UNIT-V Failure Mod	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           c, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.           Vehicle Prognostics Technology and Autonomous Vehice           of Vehicle Systems – Advanced OBD, Basic Maintenance Funce           ADAS Maintenance, Driverless Vehicle Technology, Artificial           ing, Implementation Issues.           Troubleshooting and Maintenance of ADAS Systems           les and Self Calibration, Sensor Testing and Calibration, Redund	rks to d Oth uctur cles ctions I Inte	o Off her A re (V2 s, End elliger	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hour
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions, Deep Learni UNIT-V Failure Mod Software Up	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           c, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.           Vehicle Prognostics Technology and Autonomous Vehice           of Vehicle Systems – Advanced OBD, Basic Maintenance Funce           ADAS Maintenance, Driverless Vehicle Technology, Artificial           ing, Implementation Issues.           Troubleshooting and Maintenance of ADAS Systems           les and Self Calibration, Sensor Testing and Calibration, Redund	rks to d Oth uctur cles ctions I Inte	o Off her A re (V2 s, End elliger	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hour
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring of Predictions, Deep Learni UNIT-V Failure Mod Software Up	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           c, Protocols and IP Addressing, Connection of On-Board Network           On-Board Networks, Connectivity Fundamentals, Navigation and Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.           Vehicle Prognostics Technology and Autonomous Vehicle of Vehicle Systems – Advanced OBD, Basic Maintenance Funce ADAS Maintenance, Driverless Vehicle Technology, Artificial ing, Implementation Issues.           Troubleshooting and Maintenance of ADAS Systems           les and Self Calibration, Sensor Testing and Calibration, Redundogrades, Uber/Lyft Business Model, Trucking, Farming, Mining	rks to d Oth uctur cles ctions I Inte	o Off her A re (V2 s, End elliger	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hours
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-W Wireless Sec UNIT-IV Monitoring O Predictions, Deep Learni UNIT-V Failure Mod Software Up Military.	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           c, Protocols and IP Addressing, Connection of On-Board Network           On-Board Networks, Connectivity Fundamentals, Navigation and Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.           Vehicle Prognostics Technology and Autonomous Vehicle of Vehicle Systems – Advanced OBD, Basic Maintenance Funce ADAS Maintenance, Driverless Vehicle Technology, Artificial ing, Implementation Issues.           Troubleshooting and Maintenance of ADAS Systems           les and Self Calibration, Sensor Testing and Calibration, Redundogrades, Uber/Lyft Business Model, Trucking, Farming, Mining	rks to d Oth uctur cles ctions I Inte	o Off her A re (V2 s, End elliger	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hours
UNIT-III Basic Netwo and Cellular Review of C Vehicle-to-V Wireless Sec UNIT-IV Monitoring Predictions, Deep Learni UNIT-V Failure Mod Software Up Military. Course outo	Wireless Networking and Connected Car Technology           orking Concepts, Wireless Networking Fundamentals, IEEE802.           r, Protocols and IP Addressing, Connection of On-Board Networ           On-Board Networks, Connectivity Fundamentals, Navigation and           Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.           Vehicle Prognostics Technology and Autonomous Vehic           of Vehicle Systems – Advanced OBD, Basic Maintenance Func           ADAS Maintenance, Driverless Vehicle Technology, Artificial           ing, Implementation Issues.           Troubleshooting and Maintenance of ADAS Systems           les and Self Calibration, Sensor Testing and Calibration, Redunce           ogrades, Uber/Lyft Business Model, Trucking, Farming, Mining	rks to d Oth uctur cles ctions I Inte	o Off her A re (V2 s, End elliger	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hours
UNIT-IIIBasic Netwo and CellularReview of CVehicle-to-VWireless SeaUNIT-IVMonitoring of Predictions, Deep LearniUNIT-VFailure Mod Software Up Military.Course outoCO 1	Wireless Networking and Connected Car Technology         orking Concepts, Wireless Networking Fundamentals, IEEE802,         c, Protocols and IP Addressing, Connection of On-Board Networ         On-Board Networks, Connectivity Fundamentals, Navigation and         Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.         Vehicle Prognostics Technology and Autonomous Vehice         of Vehicle Systems – Advanced OBD, Basic Maintenance Func         ADAS Maintenance, Driverless Vehicle Technology, Artificial         ing, Implementation Issues.         Troubleshooting and Maintenance of ADAS Systems         les and Self Calibration, Sensor Testing and Calibration, Redund         ogrades, Uber/Lyft Business Model, Trucking, Farming, Mining         come:	rks to d Oth uctur cles ctions I Inte	o Off her A re (V2 s, End elliger	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hours
UNIT-IIIBasic Netwo and CellularReview of CVehicle-to-VWireless SecUNIT-IVMonitoring of Predictions, Deep LearniUNIT-VFailure Mod Software Up Military.Course outoCO 1ACO 2E	Wireless Networking and Connected Car Technology         orking Concepts, Wireless Networking Fundamentals, IEEE802.         r, Protocols and IP Addressing, Connection of On-Board Networ         On-Board Networks, Connectivity Fundamentals, Navigation and         Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.         Vehicle Prognostics Technology and Autonomous Vehice         of Vehicle Systems – Advanced OBD, Basic Maintenance Func         ADAS Maintenance, Driverless Vehicle Technology, Artificial         ing, Implementation Issues.         Troubleshooting and Maintenance of ADAS Systems         les and Self Calibration, Sensor Testing and Calibration, Redunc         ogrades, Uber/Lyft Business Model, Trucking, Farming, Mining         come:         Analyze the Automated, Connected, and Intelligent Vehicles.         Evaluate Remote Sensing and Wireless Technology models.	rks to d Otl uctur cles tions l Inte dant g, Shi	o Off her A re (V2 s, Enc elliger Syste ipping	Board pplica 21), d-of-L nce an ems,	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hours hours k1, K2 K3, K4
UNIT-IIIBasic Netwo and CellularReview of CVehicle-to-VWireless SecUNIT-IVMonitoring of Predictions, Deep LearniUNIT-VFailure Mod Software Up Military.Course outoCO 1CO 2ECO 3E	Wireless Networking and Connected Car Technology         orking Concepts, Wireless Networking Fundamentals, IEEE802,         c, Protocols and IP Addressing, Connection of On-Board Networ         On-Board Networks, Connectivity Fundamentals, Navigation and         Vehicle (V2V), Vehicle-to-Roadside (V2R), Vehicle-to-Infrastrucurity Issue.         Vehicle Prognostics Technology and Autonomous Vehice         of Vehicle Systems – Advanced OBD, Basic Maintenance Func         ADAS Maintenance, Driverless Vehicle Technology, Artificial         ing, Implementation Issues.         Troubleshooting and Maintenance of ADAS Systems         les and Self Calibration, Sensor Testing and Calibration, Redund         ogrades, Uber/Lyft Business Model, Trucking, Farming, Mining         come:	rks to d Otl uctur cles tions I Inte dant g, Shi	o Off her A re (V2 s, Enc elliger Syste ipping	Board pplica 2I), d-of-L nce an ems, g and	2.16, 1, ations, <b>8</b> ife d <b>8</b>	hours

CO 5	Relevant Troubleshooting and Maintenance of ADAS Systems.	K2, K3
Text bo	oks :	
1. Ljubo	Vlacic, Michel Parent, Fumio Harashima, "Intelligent Vehicle Technologies Theory	
and App	olications" Boca Raton, CRC Press, 2001	
	n, I. "Electric and Hybrid Vehicles" Boca Raton, CRC Press, 2010.	
3.Stuart	Borlase 'Smart Grid: Infrastructure, Technology and Solutions', CRC Press 2012.	
Referen	ice Books:	
1. G. M	ullett, Wireless Telecommunications Systems and Networks, Thomson – Delmar	
	g, ISNB#1-4018-8659-0, 2006	
Link: N	PTEL/ YouTube/ Faculty Video Link:	
	-	
Unit 1	https://www.youtube.com/watch?v=HgF7E5q9sU4	
Unit 2	https://www.youtube.com/watch?v=N49PzLDUIFQ	
Unit 3	https://www.youtube.com/watch?v=0FXHr1B8H7M	
Unit 4	https://www.youtube.com/watch?v=gEy91PGGLR0	

Course C	Code	AMSEM0501	L	Т	Р	Credit
Course T	'itle	Power drives and systems	3	0	0	3
Course of	bjectiv	e:			1	
1. To und	erstand	Automated, Connected, and Intelligent Vehicles.				
2. To know	w abou	t basics of Remote Sensing and Wireless Technology.				
3. To und	erstand	Wireless Networking and Connected Car Technology.				
4. To desc	cribe al	pout Vehicle Prognostics Technology and Autonomous Veh	icles.			
5. To elab	orate v	various Troubleshooting and Maintenance of ADAS Systems	s.			
Pre-requi	isites:	Physics, Basic Electrical concepts, Basic Electronics				
		Course Contents / Syllabus				
UNIT-I		Introduction				8 hours
		ynamics of Electric Drives: Fundamentals of torque equation	on, Sp	eed to	rque co	onvention and
multi-qua	drant c	peration, components of load torques				
UNIT-II	]	Power Drive Classifications				8 hours
Classifica	tion of	load torques steady state stability. Load equation, Speed co	ntrol a	nd dri	ve clas	
		ol of drives.				
UNIT-III	r	Various Power Drives				8 hours
		s-Modelling of DC machines. Steady state characteristics v	vith ar	matur	e and o	
		DC motor drives, Chopper controlled DC motor drives.	vitii ui	matur	e una i	,peed control,
UNIT-IV		Various Power Drive Control Systems				8 hours
		ction machines- Dynamic modelling of induction machines.	Small	signa	l equat	
		f induction machines. Phase-controlled induction machines,				
energy rec	covery	scheme, frequency control and vector control of induction r	notor	drives.		· •
UNIT-V		Power Machines				8 hours
Traction 1	motor:	Starting, Speed-Time characteristics, Braking, Traction me	otors u	used in	n pract	ice. Industrial
Drives-Di	igital C	Control of Electric Drives, Stepper motor, Servo motor, So	olar dı	ive, B	LDC	drive, PMSM
drive, SR	M driv	e and their specific applications.				
Course or	utaam					
Course or CO 1		e: el and simulate electric drive systems				K3
		•	. duirea	l		K2
CO 2		gn modulation strategies of power electronics converters, for	arive	s appr	Ication	K2
CO 3		gn appropriate current/voltage regulators for electric drives				K2
CO 4	Selec	t and implement the drives for Industrial Process				K2
CO 5	Imple	ement various variable speed drives in Electrical Energy Con	nversi	on Sys	tem	K2
Text bool	ks :					ł
1. G.K, D	ubey, '	'Power semiconductor controlled Drives", Prentice Hall inte	rnatio	nal, N	ew Jer	sey, 1989.
2. R.Krish	nanam,	"Electric motor drives modeling, analysis and control", PH	I-India	a-2009		
3. G. K. D	Dubey,'	'Fundamentals of electric Drives, Narosa Publishing House'	', 2nd	edition	n, 201	ι.
Reference	e Book	·s:				
		"Control of Electrical drives", Springer, 3rd edition, 2001.	ion			
		, "Analysis of Electric Machine", Wiley-IEEE press 3rdedit lern Power Electronics and AC Drives", Prentice Hall public		1 st or	lition	2001
J. IX. D080	c, 10100	and AC Drives, i render than public	cation	, 151 00	annon,	2001.

Link: NPT	EL/ YouTube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=btNSMMednG0
Unit 2	https://www.youtube.com/watch?v=E8f_h_6DIZc
Unit 3	https://www.youtube.com/watch?v=EaENkSSUK-k
Unit 4	https://www.youtube.com/watch?v=1AT1yuQ9awM&list=PLFW6lRTa1g83sIfVY1p1xGqP GYUmXyahx
Unit 5	https://www.youtube.com/watch?v=L6bq5U9tVt0

Course Code AMSEM0701	L	Т	Р	Credit
Course Title Automotive Power Grids	3	0	0	3
Course objective:				
1. To understand hybrid electric vehicle				
2. To know about basics of electric drives				
3. To understand concept of energy storage				
4. To describe about Energy management systems				
5. To elaborate various Mobility and connectors				
<b>Pre-requisites:</b> Physics, Basic Electrical concepts, Basic Electronics				
Course Contents / Syllabus				
UNIT-I Introduction to Hybrid Electric Vehicle				8 hours
Review of Conventional Vehicle: Introduction to Hybrid Electric Vehicles: ' Hybrid Electric Drivetrain, Tractive effort in normal driving	Types	of EV	s,	
UNIT-II Electric Drives				10 hours
Energy consumption Concept of Hybrid Electric Drive Trains, Architecture	of Hy	brid E	lectric	Drive Trains,
Series Hybrid Electric Drive Trains, Parallel hybrid electric drive tr				
Configuration and control of DC Motor drives, Induction Motor drives, P	erman	ent M	agnet	Motor drives,
switched reluctance motor.				
UNIT-III Energy Storage				8 hours
Introduction to Energy Storage Requirements in Hybrid and Electric Vehicle	s: - Ba	attery l	based e	energy storage
and its analysis, Fuel Cell based energy storage and its analysis, Hybridiza				
devices. Sizing the drive system, Design of Hybrid Electric Vehicle and Plug	g-in E	lectric	Vehic	
UNIT-IV Energy Management System				8 hours
Energy Management Strategies, Automotive networking and communication G2V, V2B, V2H. Business: E-mobility business, electrification challenges, I		-	-	
electrification challenges.				,
UNIT-V Mobility and Connectors				8 hours
Connected Mobility and Autonomous Mobility- case study E-mobility India	an Roa	dmap	Perspe	ective. Policy:
EVs in infrastructure system, integration of EVs in smart grid, social dimens		-	-	•
of EV charging connector, North American EV Plug Standards, DC Fast Charging connector, North American EV Plug Standards, DC Fast Charging Connector, North American EV Plug Standards, North American E	arge E	V Plu	g Stanc	lards in North
America, CCS (Combined Charging System), CHAdeMO, Tesla, European	EV Pl	ug Sta	ndards	,
Course outcome:				
CO 1 Analyze the grid system in hybrid electric Vehicles.				K <sub>1</sub> , K <sub>2</sub>
CO 2 Evaluate concept of electric drives				K3, K4
CO 3 Explain the use of different energy storages				K <sub>2</sub> , K <sub>3</sub>
CO 4 Analyze Vehicle energy management systems				K <sub>3</sub> , K <sub>4</sub>
CO 5 Relevant mobility and connectors.				$K_2, K_3$
CO 5     Relevant mobility and connectors.       Text books :				K <sub>2</sub> , K <sub>3</sub>
<b>Text books :</b> 1. Emadi, A. (Ed.), Miller, J., Ehsani, M., "Vehicular Electric Power System	ıs" Bo	ca Rat	on,	K <sub>2</sub> , K <sub>3</sub>
Text books : 1. Emadi, A. (Ed.), Miller, J., Ehsani, M., "Vehicular Electric Power System CRC Press, 2003	is" Bo	ca Rat	on,	K <sub>2</sub> , K <sub>3</sub>
Text books :1. Emadi, A. (Ed.), Miller, J., Ehsani, M., "Vehicular Electric Power SystemCRC Press, 20032. Husain, I. "Electric and Hybrid Vehicles" Boca Raton, CRC Press, 2010.3. Tariq Muneer and Irene IllescasGarcía, "The automobile, In Electric Vehi				K <sub>2</sub> , K <sub>3</sub>
Text books :         1. Emadi, A. (Ed.), Miller, J., Ehsani, M., "Vehicular Electric Power System CRC Press, 2003         2. Husain, I. "Electric and Hybrid Vehicles" Boca Raton, CRC Press, 2010.				K <sub>2</sub> , K <sub>3</sub>

1. Larmini	e, James, and John Lowry, "Electric Vehicle Technology Explained" John Wiley
and Sons, 2	012
2. Sheldon	S. Williamson, "Energy Management Strategies for Electric and Plug-in Hybrid
3. Electric	Vehicles", Springer, 2013
Link: NPT	EL/ YouTube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=opvKyJ3DVJI
Unit 2	https://www.youtube.com/watch?v=1AT1yuQ9awM&list=PLFW6lRTa1g83sIfVY1p1xGqP GYUmXyahx
Unit 3	https://www.youtube.com/watch?v=9eAFEU7pMwU
Unit 4	https://www.youtube.com/watch?v=JABjhJHX8Tc
Unit 5	https://www.youtube.com/watch?v=ASU5nT3cTfs

Course C	ode	AMSEM0351	L	Т	Р	Credit
Course T	itle	Modern Automotive Technology Lab	0	0	2	1
Course of	•					
Students v	vill be	e studying the experiments based on Modern Automotive Tech	nology	systen	18	
Dro roqui	sitos.	Student know the concept of Automobiles and systems.				
TTe-requi		ested list of Experiment Perform Ten experiment from the	he list	of Ex	nerim	ent
S. No.	Juge	Name of Experiments	ne not			
1		To Study Engine control units in modern Automobile system	ns			
2		To Study Engine management techniques				
3		To Study Engine cooling system of modern vehicles				
4		To Study hybrid electric vehicle				
5		To Study fuel cell technology				
6		To Study solar power vehicles				
7		To Study electric motors				
8		To Study energy consumption and efficiency				
9		Draw a flowchart of ABS components				
10		To Study manual clutch and gear box				
11		To Study power steering				
12		To Study suspension systems				
Course ou						
CO 1		erstand the concept of Engine control				K2
CO 2	Und	erstand the concept of Engine management				К2
CO 3	Understand the concept of Engine cooling system					К2
CO 4	Understand the concept of fuel cell technology K2					
CO 5	Understand the concept of electric motors K2					
Link: NP	TEL/	YouTube/ Faculty Video Link:				I
1.	h	ttps://www.youtube.com/watch?v=dxv579W2G2c				
2.		ttps://www.youtube.com/watch?v=HgwhvfKcMMw				
_,	11					

Pre-requisi	ective: Il be studying the experiments based on Green Transportation tes: Student know the concept of Automobiles and syste Suggested list of Experiment Perform Ten experiment fr Name of Experiments To Study Environmental Impact Assessment (EIA) mo	ms om the list	0 of Ex	2 periment	1		
Students wil Pre-requisit S. No.	Il be studying the experiments based on Green Transportation tes: Student know the concept of Automobiles and syste Suggested list of Experiment Perform Ten experiment fr Name of Experiments To Study Environmental Impact Assessment (EIA) mo	ms om the list	of Ex	periment			
Pre-requisit S. No.	tes: Student know the concept of Automobiles and syste Suggested list of Experiment Perform Ten experiment fr Name of Experiments To Study Environmental Impact Assessment (EIA) mo	ms om the list	of Ex	periment			
S. No.	Name of Experiments           To Study Environmental Impact Assessment (EIA) model	om the list	of Ex	periment			
S. No.	Name of Experiments           To Study Environmental Impact Assessment (EIA) model	om the list	of Ex	periment			
S. No.	Name of Experiments           To Study Environmental Impact Assessment (EIA) model	om the list	of Ex	periment			
S. No.	Name of Experiments           To Study Environmental Impact Assessment (EIA) model		of Ex	periment			
	To Study Environmental Impact Assessment (EIA) mo	1.1.0					
1							
		del for auto	omobil	es.			
2		To Study Land-use plans, zoning schemes.					
3		To Study Urban and regional transport planning Impacts on humans					
4	To Study Urban and regional transport planning Impacts on Trucks & Buses						
5	To Study Establishment of baseline conditions w.r.t so	oil, water ai	nd air (	quality.			
6	To Study Magnetic Levitation.						
7	To Study Bullet Trains model.						
8	To Study Modelling of impacts and scenario-based analysis.						
9	To Study Assessment of potential project impacts						
10	To Study Fog security Systems						
11	To Study Sustainable transportation systems						
12	To Study Decision support systems for EIA of transport	t infrastruc	tures.				
Course out							
Course outo	Understand the concept of Land-use plans, zoning schemes						
	Understand the concept of Environmental Impact Assessment (EIA) model for K2						
	automobiles						
CO 3 U	Understand the concept of Magnetic Levitation. K2						
CO 4 U	Understand the concept of Bullet Trains model. K2						
CO 5 U	Understand the concept of Fog security Systems K2						
Link: NPTE	EL/ YouTube/ Faculty Video Link:				<u>.</u>		
1.	https://www.youtube.com/watch?v=yDz5bRy7AgI						
2.	https://www.youtube.com/watch?v=pBwemNvHVkY						

Course C	ode	AMSEM0551	L	Т	Р	Credit		
Course Ti	itle	Power drives and systems Lab	0	0	2	1		
Course of Students v	•	ve: studying the experiments based on Power drives and systems						
Pre-requi	sites:	Student know the concept of Automobiles and systems						
	Sugg	ested list of Experiment Perform Ten experiment from th	he list	of Ex	perim	ent		
S. No.		Name of Experiments						
1		To Study 1-phase Half & Full Controlled Converter.						
2		To study Characteristics of 1-phase Cycloconverter						
3		To study the construction of a three-phase induction motor with the help of a model.						
4		To study about the starters of three phase induction motors						
5		To study about the power modulator & control unit.						
6		To perform the Speed control of DC shunt Motor by Armature control.						
7		To Start DC shunt motor by using three-point starter						
8		To obtain the Speed control of DC shunt Motor by Field control.						
9		To study about the detailed structure of wind power station						
10		To study about Traction motor: Starting, Speed-Time charac	cterist	ics				
11		To study about Poly-phase induction machines						
12		To study about Chopper controlled DC motor drives						
Course ou	ıtcom	e:						
CO 1	Understand the concept of Full Controlled Converter					K2		
CO 2	Understand the concept of Characteristics of 1-phase Cycloconverter					K2		
CO 3	Understand the concept of Traction motor: Starting, Speed-Time characteristics							
CO 4	Understand the concept of Poly-phase induction machinesK2							
CO 5	Understand the concept of Chopper controlled DC motor drives K2					К2		
Link: NP	TEL/	YouTube/ Faculty Video Link:						
1.	ht	tps://www.youtube.com/watch?v=mPJxo_RnlFE						
2	ht	tps://www.youtube.com/watch?v=DBvCP-LL-mE						