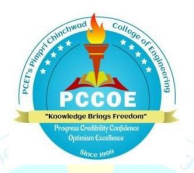
Pimpri Chinchwad Education Trust's

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044

An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune

DEPARTMENT OF MECHANICAL ENGINEERING



Curriculum Structure and Syllabus

Honor in Electric Vehicle Technology

of

(Regulation 2020)

"Knowledge Brings Freedom"



Effective from Academic Year 2024-25 (Updated with minor changes)

Institute Vision

To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers..

Institute Mission

1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute.

2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education.

3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with an ability to think and act independently in demanding situations.

EOMS Policy

"We at PCCOE are committed to offer exemplarily Ethical, Sustainable and Value Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders.

We shall strive for technical development of students by creating globally competent and sensible engineers, researchers and entrepreneurs through Quality Education.

We are committed for Institute's social responsibilities and managing Intellectual property.

We shall achieve this by establishing and strengthening state-of-the-art Engineering Institute through continual improvement in effective implementation of Educational Organizations Management Systems (EOMS)."

Preface

Looking at Global Scenario to enhance the employability skills and impart deep knowledge in emerging/ multidisciplinary areas, an additional avenue is provided to passionate learners through the Minors and Honors Degree Scheme in academic structure.

For Honors degree program, student has to earn additional 20 credits in emerging area of one's own domain.

Objectives of Honors Degree

- To enable students to pursue allied academic interest in contemporary areas.
- To provide effective yet flexible options for students to achieve basic to intermediate level competence in the contemporary area.
- To enhance the employability skills with different combinations of competencies and flavors.
- To provide an academic mechanism for fulfilling demand of specialized areas from industries for higher order skill jobs.
- To provide a strong foundation to students aiming to pursue research/ higher studies in the Contemporary field of study.

Preface of Honor in Electric Vehicle Technology

There is a major shift of Automotive Industry from I.C. Engine Vehicles to Hybrid and Electric Vehicles going on throughout the world and the country. Government of India as adopted FAME Policy (Faster Adoption and Manufacture of (Hybrid and) Electric Vehicles) with the objective of promoting electric mobility in the country. A lot of new job opportunities are going to open in the design, manufacturing and service sectors of the automobile industry. Pimpri Chinchwad College of Engineering is located at the midst of Automobile Industry which consists of giants like Tata Motors, Mahindra & Mahindra, and Volkswagen etc.

The Honor's program in Electric Vehicle Technology is offered in light of the aforementioned rapidly changing circumstances. The curriculum is designed for enhancing the technical skills and employability of the students. Some of the program's key features are collaboration with industry and the involvement of industrial expertise in course content delivery.

This major program will help students to develop analytical, experimentation, and investigative skills to solve complex engineering problems along with project-based learning. It consists of four courses viz. Electric vehicle Systems & Vehicle Dynamics, Battery Technologies for EVs, Design of EV Powertrain and Charging Infrastructure & Testing Standards for EVs along with an integrated project. The courses and integrated project are distributed in semester V to VIII. The students will develop the diverse knowledge, skills, abilities, and dispositions needed to succeed in the changing scenario of the automobile industry.

Course Objectives:

- 1. To introduce the students to the rapidly changing developments in the Automobile industry.
- 2. To develop analytical, experimentation, and investigative skills related to electric vehicle technology.
- 3. To develop professional skills and abilities needed to cope up with the rapidly transforming automotive sector.

Course Outcomes:

After completing the honor's curriculum in Electric Vehicle Technology, the learners will be able to

- 1. Apply the knowledge of EV systems, Battery technology and e-power train to analyze/design EV systems and components.
- 2. pursue research in different areas related to Electric Vehicle technology
- 3. Project themselves as potential employees in the electric vehicle sector.

Board of study -Department of Mechanical Engineering

Sr. No.	Course Name	Course Code	Page Number	Signature and Stamp of BoS Chairman
1	Electric vehicle Systems & Vehicle Dynamics	HME5985	11	
2	Electric vehicle Systems & Vehicle Dynamics Lab	HME5986	13	
3	Battery Technologies for Electrical Vehicles	HME6987	15	
4	Battery Technologies for Electrical Vehicles Lab	HME6988	17	Mus
5	Design of Electrical Vehicles Powertrain	HME7985/ HME8985	20	Ciliar
6	Design of Electrical Vehicles Powertrain Lab	HME7986/ HME8986	22	Chairman BoS, Mechanical Engineering Fs, Pimpri Chinchwad College of Engineering
7	Seminar/Mini Project/Internship/ MOOC course	HME7987/ HME8987	23	Pis, Pimpri Chinchwad College ui Linger Pis, Pimpri Chinchwad College ui Linger Sector No. 26, Pradhikaran, Nigdi, Pune-44
8	Integrated Project	HME7988/ HME8988	26	

Unte

Approved by Academic Council:

Chairman Academic Council PCET's, Pimpri Chinchwad College of Engineering Sector No. 26, Pradhikatan, Nigdi, Pune-44

1

Chairman, Academic Council

Pimpri Chinchwad College of Engineering

INDEX

Sr. No.	Content	Pg. No
1	Course Credit Distribution-Semester wise	7
2	Curriculum Structure of Honor Course	9
3	Course Syllabus Semester - V	10
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5	Course Syllabus Semester - VII	18
6	Course Syllabus Semester - VIII	24

"Knowledge Brings Freedom"

Progress Credibility Confidence Optimism Excellence

Sloce 1999

LIST OF ABBREVIATIONS IN CURRICULUM STRUCTURE

Sr. No.	Abbreviation	Type of Course
1.	L	Lecture
2.	Р	Practical
3.	Т	Tutorial
4.	Н	Hours
5.	CR	Credits
6.	FA1	Formative Assessment 1
7.	FA2	Formative Assessment 2
8.	SA	Summative Assessment
9.	TW	Term Work
10.	OR	Oral
11.	PR	Practical
12.	PROJ	Project

	CREDIT DISTRIBUTION : SEME	ESTER	WISE								
1	1 Lecture hour = 1 Credit 2 Lab Hours = 1 Credit 1 Tutorial Hour = 1 Credit										
Sr. No.	Course Title		Credits/Semester								
		5	6	7	8	Total					
1.	Electric vehicle Systems & Vehicle Dynamics	3	0	0	0	3					
2.	Electric vehicle Systems & Vehicle Dynamics Lab	1	0	0	0	1					
3.	Battery Technologies for Electrical Vehicles	0	4	0	0	4					
4.	Battery Technologies for Electrical Vehicles Lab	0	1	0	0	1					
5.	Design of Electrical Vehicles Powertrain	0	0	3	0	3					
6.	Design of Electrical Vehicles Powertrain Lab	0	0	1	0	1					
7.	Seminar/Mini Project/Internship/MOOC course	0	0	2	0	2					
8.	Integrated Project	0	0	0	5	5					
	Total	4	5	6	5	20					

Curriculum structure ELECTRIC VEHICLE TECHNOLOGY Honor in Mechanical Engineering

Curriculum structure

ELECTRIC VEHICLE TECHNOLOGY

Honor in Mechanical Engineering

Semester Course		Course Name		Teaching Scheme					Evaluation Scheme				
Semester	Code		L	Р	Т	н	CR	FA	SA	TW	PR	OR	Total
V	HME5985	Electric vehicle Systems & Vehicle Dynamics	3		-	3	3	40	60	-	-		100
V	HME5986	Electric vehicle Systems & Vehicle Dynamics Lab	-	2		2	1	-	-	-	-	25	25
VI	HME6987	Battery Technologies for Electrical Vehicles	3	-	1	4	4	40	60	-	-	-	100
VI	HME6988	Battery Technologies for Electrical Vehicles Lab	-	2	-	2	1	-	-	25	-	25	50
VII/VIII	HME7987/ HME8987	Design of Electrical Vehicles Powertrain	3	-	-	3	3	40	60	-	-	-	100
VII/VIII	HME7988/ HME8988	Design of Electrical Vehicles Powertrain Lab	-	2	-	2	1	-	-	-	-	25	25
VII/VIII	HME7989/ HME8989	Seminar/Mini Project/Internship/ MOOC course	-	4	-	4	2	-	-	-	-	50	50
VII/VIII	HME7990/ HME8990	Integrated Project	-	10	-	10	5	-	-	150	-	50	200
		Tota	09	20	1	30	20	120	180	175	-	175	650

Abbreviations: L-Lecture, P-Practical, T-Tutorial, H- Hours, FA- Formative Assessment, , SA-Summative Assessment, TW – Term work, OR - Oral

Course Syllabus ELECTRIC VEHICLE TECHNOLOGY Semester - V

Program	: Honors in	Electric Vehi	cle Technolog	y	Semester : V	
Course:		•	& Vehicle Dy	namics	Code : HME598	5
	Teaching				Evaluation Scheme	
Lectur	e Practical	Tutorial	Credit	FA	SA	Total
3 Prior Kr	- nowledge of:	-	3	40	60	100
a. b.	IC Engines, vehicle systems, n engineering mecha					
Course (Objectives:					
	To create awarene	ss of fundamer	ntals of electric	vehicle		
	To make the learn					
	To develop unders	-				
	-	•••				
	Develop ability to	•	-	-		
	-	•	•	for electric vehicle		
		ss of the Curre	nt scenario of e	electric vehicle in Inc	d1a	
	Dutcomes: rning the course, th	ne learners will	he able			
	To analyze the Cu			cle in India		
	To compare vario					
	_					
	To compare types	•				
	To identify electric	-				
	To evaluate & and	•	-	parameters		
6.	To identify variou	s systems of el	ectric vehicles			
<u>_</u>			De	tailed Syllabus:		
Unit]	Description		Duration (H)
1.	climate agreemen	t, social and er upplies. Polici	vironmental in es & regulation	nportance of electric	ogy scenario, Market scenario, vehicles, impact of modern dr allenges, National Electric Mo	ive-
2.	classification, Wo	orking of EV, C	Comparison wit	h IC Engine, Advan	ric vehicles, EV Layouts, EV tages and disadvantages of EV analysis for EV & ICEV	, 8
3.	Hybrid EV, Com	parison with E	V, Layout & ar	chitecture: -Series h	-in, EV, Components, Layout of ybrid vehicle, Parallel hybrid dvantages and Disadvantages of the second sec	7
4.	Electric vehicle A Battery electric vehicle A pack, Inverter, Ch	ehicle (BEV),			vertrains: Electric motor, Batter	y 8
5.	Dynamic Equatio	n, Vehicle pert	formance (Max eed. Tractive e	i. Speed, Gradeabilit	Resistance, Aerodynamic drag ty & acceleration), Calculation d on the wheel, Torque speed	

 6. Vehicle Systems: Transmission system: Need, Torque Speed Characteristics of IC Engine and Motor, Comparison with ICEV Transmission system, Selection of transmission system, Estimation of gear ratio, Differential, Brake system, Steering system, Suspension system 						
	Total	45				
Referen	nce Books:					
1.	Modem Electric, HybridElectric and Fuel Cell Vehicles: Fundamentals, Theory, and Design, Mehrdad Ehsaniand Yimin Gao, Power Electronics and application series					
2.	Build Your Own Electric Vehicle, Seth Leitman arid Bob Brant					
3.	3. Electric and Hybrid Vehicles: DesignFundamentals, Iqbal Husain, CRC Press, 2003					
4.	4. Fundamental of vehicle dynamics, Thomas D Gillipse, Society of Automotive Engineers, second edition					
5.	James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 2003.					

6. Theory of Ground Vehicles. Third Edition. J.Y Wong. John Wiley ISBN: 0-471-35461-9

Program:	Honors in Electric Vehicle Technology	Semester : V
Course:	Electric vehicle Systems & Vehicle Dynamics Lab	Code : HME5986

	Teaching	Scheme			Evaluatio	on Scheme	
Lecture	Practical	Tutorial	Credit	TW	PR	n Scheme OR 25	Total
-	2	-	1	-	-	25	25
Prior Know							
	Engines, icle systems, m	achine design					
	ineering mecha	0	essential				
Course Obj	ectives:						
	ke the learner ex						
	p ability to ana	•	-	e parameters ctric vehicle in In	dia		
Course Out					ula		
	ig the course, th	e learners will	be able,				
				onents used in E	ectric Vehicles		
	evaluate & ana appreciate the r	• •					
5. 10				etailed Syllabus:			
Any one of (ategory I any	6 of Category			total 8 experiment	s to be performed	
I.	Simulation ba	0.1	•	, , , , , , , , , , , , , , , , , , ,	I	<u>r</u>	
				ed, gradeability	etc)		
II.	Laboratory E						
1. Stu	dy of various co	-	electric vehicle	2.			
2. Ana	alysis of differe	nt layouts of e	lectric vehicle				
3. Dei	nonstration, Dis	smantling & A	ssembling of e	electric scooter.			
4. Cal	culate & sizing	the power rati	ng of given ele	ectric vehicle			
5. Det	ermination of th	he Gear Ratios	of the given e	electric vehicle			
6. Stu	dy & Demonstr	ation of variou	is systems use	d in electric vehic	ele.		
7. Det	ermination of a	cceleration per	rformance of e	lectric vehicle			
8. Ind	ustrial visit to e	lectric vehicle	industry (Mar	nufacturer/ startup))		
III.	Case study-ba	ased Experim	ents				
1. Cas	se study on rece	nt research in	the field of EV	7 Technology			
	se study on chal	lenges & futur	e scope of elec	ctric vehicle			
Reference E	Books:						
		•			amentals, Theory,	and Design, Mehr	dad Ehsani
	d Yimin Gao, H uild Your Own			ation series an arid Bob Bran	t		
					ain, CRC Press, 20	003	
4. Fu	indamental of v	ehicle dynami	cs, Thomas D	Gillipse, Society	of Automotive En	igineers, second ed	dition
5. Ja	mes Larminie, .	John Lowry, E	Electric Vehicle	e Technology Exp	plained, Wiley, 20	03.	

- James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 2003.
 Theory of Ground Vehicles. Third Edition. J.Y Wong. John Wiley ISBN: 0-471-35461-9
 Laboratory Manuals

Course Syllabus ELECTRIC VEHICLE TECHNOLOGY Semester - VI

Program	m: Honors in E	lectric Vehicl	e Technology		Semester : VI	
Course			Electric Vehicles	5	Code : HME69	87
T (Teaching		C III	T A	Evaluation Scheme	
Lectur 3	re Practical	Tutorial	Credit	FA 40	SA	Total
	nowledge of	1	4	40	60	100
a.	Basic concepts of el	ectronics,				
b.	Electrical and thern	nal engineering	, mathematic	are essential		
Course	Objectives:					
1.	To make the learner	s conversant w	ith various batter	y chemistries used t	for Electric Vehicles	
2.	To impart through u	nderstanding o	f Lithium Ion Ba	ttery		
3.	To be conversant wi	th the various	battery performa	nce parameters and	testing procedures	
4.	To make the learner	s aware of ther	mal issues of Lit	hium ion battery and	d thermal management system	
5.	To be aware of the r	equirements an	nd functioning of	battery managemen	nt system	
6.	To make the learner	s conversant w	ith Equivalent C	ircuit Cell Modeling	g of Battery	
Course	Outcomes:		•			
After le	arning the course the	learners will b	e able,			
1.	to select suitable bat	tery for EV ap	oplication			
2.	to compare the mate	erials used for	the components of	of the battery		
3.	to conduct tests on b	attery cells to	determine vario	us performance and	operating parameters	
4.	to estimate heat gen	eration inside	battery and propo	ose cooling strategy	for the battery pack.	
5.	to select BMS for gi	ven battery pa	ck			
б.	to design and simu	• •				
			Detail	ed Syllabus		
Unit				ription		Duration (H)
	Overview of Batter	y Technology	of Electric vehi	icle (EV) :		
1.	variables of Battery Lead Acid battery, N	, Electric veł Nickel Cadmiu	iicle (EV) requir m , Nickel Metal	ements, Battery Te Hydrite, Lithium Io	nance parameters and operatin chnologies for EV application on Batteries : Working, chemic Air Batteries, fuel cells , ultr	s, 7 al
	Lithium-Ion Batter	ries				
2.		advantages an	d drawbacks ,Ba		rials, Electrolytes: salts and ring: Cylindrical, prismatic and	8
	Battery Performan	ce and Testin	g			
3.		rent, voltage, t	emperature, Estin		acteristics of batteries, slomb Counting method, OCV	7

	Total	45
6.	Equivalent Circuit Modelling: Modelling OCV and SOC, voltage polarization, Warburg impedance, Estimation of Model parameter values: OCV, Columbic Efficiency, total capacity, temperature dependence of OCV, using the ECM to simulate constant voltage/ power charge/ discharge characteristics	8
	Battery Pack Design, Modelling and simulation Determination of Power, Voltage, Capacity of battery pack, trade-off between parallel and series cell connections, parallel-cell-module (PCM), series-cell-module (SCM)	
5.	Battery Electric Management Primary functions of BMS, sensing voltage, current and temperature of cell and battery pack, estimation of cell SOC and battery pack SOC, Estimation of available energy and power of cell and battery pack, criteria of selection of BMS battery pack balancing: Reasons, balancing set point and when to balance a battery pack ,Passive and active balancing methods, Active balancing methods for battery packs: capacitor-based circuits, transformer-based circuits, Estimation of available battery power using a simplified cell mode.	7
4.	Heat Generation inside battery, Thermal issues of Lithium-Ion Battery, impact of temperature on capacity, cycle life, Thermal Runaway, Cooling strategies: Direct/indirect cooling, Air cooling, liquid cooling, PCM based cooling, advanced cooling methods	8

- 2. Gregory L. Plett, Battery Management Systems Volume II, Equivalent-Circuit Methods, Artech House, London
- 3. Gianfranco Pistoia, Boryann Liaw (eds.), Behaviour of Lithium-Ion Batteries in Electric Vehicles_ Battery Health, Performance, Safety, and Cost, Springer International Publication
- 4. Reiner_Korthauer, Li-I Batteries Basics and Applications, Springer International Publication
- 5. Jiuchun Jiang, Caiping Zhang Fundamentals and Application of Lithium-ion Batteries in Electric Drive Vehicles-Wiley

Program		lectric Vehicle				nester : VI	
Course :		0	Electric Vehicle	s Lab		le : HME6988	
T 4	Teaching					tion Scheme	T ()
Lectur		Tutorial	Credit	TW 25	OR 25	PR	Total
- Prior Kı	2 nowledge of:	-	1	25	25	-	50
	-	antropics					
	Basic concepts of el						
	Electrical and thern	nal engineering	g, mathematic	are essential			
Course (Objectives:						
1.	To make the learner	s conversant w	ith various batter	ry chemistries u	sed for Electric	Vehicles	
2.	To be conversant wi	ith the various	battery performa	nce parameters	and testing proc	cedures	
3.	To be aware of the 1	requirements ar	nd functioning of	battery manage	ement system		
	Outcomes:						
After lea	rning the course the	learners will be	e able,				
1.	To conduct tests on	battery for mea	asuring the perfo	rmance paramet	ers		
2.	To compare the peri	formance of ba	tteries under diff	erent operating	conditions		
3.	To design and test the	he battery pack	for given EV				
			Deta	iled Syllabus			
Any one	of Category I, any 6	of Category II	and any one of	Category III, tot	al 8 experiment	ts to be performed	1.
I.	Simulation bas	sed Experimer	nts		-	-	
	Mathematical Mode	-		ng suitable softy	vare		
	Thermal analysis of	•					
II.	Laboratory Ex						
	-	-	w Voltago Moos	romant Mathad			to D)
	Study and Demonstr						
	Study and Demonstr connection etc)	ration of Batter	y Current Measu	rement (Shunt (Current Sensor,	Hall effect senso	r, four wire
3.	Study and Demonst	ration of Batter	ry Temperature N	leasurement (T	hermocouple, T	hermistor etc)	
	Battery Cell testing efficiency and total		CV Vs Time cha	aracteristics duri	ng charging an	d discharging , es	timating coulombi
5.	Battery Cell testing	to Estimate SC	OC				
6.	Battery Cell testing	for Determina	tion OCV -SOC	relation			
7.	Determination of in	ternal resistanc	e of Battery Cell	(Constant curre	ent Pulse Test)		
8.	Effect of temperatur	e on Battery ca	apacity, efficienc	y, charge/discha	urge characteris	tics, internal resis	tance Etc.
	Battery pack design	•			•		
	Study of Battery Te	•			•• P••••••		
III.	Case study-bas	-		1			
	Survey of Batteries						
2.	Case study on recen	t research in th	e field of EV Ba	tterv Technolog	V		

1. Gregory L. Plett, Battery Management Systems, Volume I: Battery Modeling, Artech House, London

- 2. Gregory L. Plett, Battery Management Systems Volume II, Equivalent-Circuit Methods, Artech House, London
- 3. Gianfranco Pistoia, Boryann Liaw (eds.), Behaviour of Lithium-Ion Batteries in Electric Vehicles_ Battery Health, Performance, Safety, and Cost, Springer International Publication
- 4. Reiner_Korthauer, Li-I Batteries Basics and Applications, Springer International Publication
- 5. Jiuchun Jiang, Caiping Zhang Fundamentals and Application of Lithium-ion Batteries in Electric Drive Vehicles-Wiley Laboratory Manuals



Semester : VII/ VIII

Course :	: Design of Electric Vehicle Powertrain Teaching Scheme			Code : HME7987/ HME8987 Evaluation Scheme				
Lectur		Scheme Tutorial Credit		FA	Total			
<u>Lectur</u>	-	i utoriai	3	<u> </u>	SA 60	100a		
a. b. Course (1. 2. 3.	To identify & analy To identify & analy	ts learn the fur ze motor contr ze power conv	ollers for Electr erters for electr					
5.	To design & analyz	e the EV propu	ulsion system					
After leas 1. 2.	Dutcomes: rning the course the To identify electric To select proper ele To select appropria	powertrain cor ectric motor as	nponents per the requirer	nents for an EV equirements of the	powertrain			
			-	equirements of the	-			
5.	To develop mathem	natical model o	f EV powertraii	1				
	To design power tra		-					
			Deta	ailed Syllabus				
Unit			Des	cription		Duration (H)		
1.		of electric pov	vertrain: Battery	y pack, Motor, Cont Comparison with IC	roller, Convertor etc. Poss EV powertrain	ible EV 8		
2.	principle of DC M compound DC moto D C motor, Switche	lotors- shunt, s or, AC Motors- ed reluctance m	eries, PMDC, s Induction moto otor, Synchrono	separately exited , c ors, Permanent mag ous Reluctance moto	ric motor, Construction, y umulative compound, diff net synchronous motor, Br or, Axial flux motor, Torqu ction motors, Applications	Terential7ush less7ue speed		
	Motor controllers							
	Function of Motor (, flux weakening co	ontrol, BLDC sj control of Induc	peed control-ser ction motors, Co	nsor equipped BLD onfiguration and con	C motor- Armature voltage C motor, sensor less BLDC ntrol of Permanent magnet ield Oriented Control algor	C motor, 8 motors,		
4.		s, Classification	of convertor for		AC, unidirectional/ bidire wer flow, four quadrant op			
5.		ormance Chara	cteristics - Trar	smission and Drive	ICE Performance Charact train Characteristics-Rege	nerative 7		

	Longitudinal Dynamics Equation of Motion - Vehicle Propulsion Modelling and Analysis - Vehicle Braking Modelling and Analysis	
6.	Design of Propulsion system : Matching the electric machine and the internal combustion engine requirements of vehicle, Sizing the propulsion motor, sizing the power electronics, selecting the energy storage technology, Communications, supporting subsystems. Traction motor sizing for different condition	7
	Total	45

Reference Books:

- 1. Modem Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory, and Design, Mehrdad Ehsaniand Yimin Gao, Power Electronics and application series
- 2. Build Your Own Electric Vehicle, Seth Leitman arid Bob Brant
- 3. Electric and Hybrid Vehicles: DesignFundamentals, Iqbal Husain, CRC Press, 2003
- 4. Fundamental of vehicle dynamics, Thomas D Gillipse, Society of Automotive Engineers, second edition
- 5. James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 2003.
- 6. Theory of Ground Vehicles. Third Edition. J.Y Wong. John Wiley ISBN: 0-471-35461-9

Program:	Honors in Ele					er : VII/VIII	
Course :			Powertrain La	b		HME7988/ HN	IE 8988
	Teaching				Evaluatio		
Lecture	Practical	Tutorial	Credit	TW	OR	PR	Total
•	2	-	1	-	25	-	25
Prior Know							
	chine design, ctric vehicles	are essen	tial				
Course Obj			liui				
1. To	identify and anal						
				ric vehicle powe	rtrain component	S	
	design & analyze	e the EV propu	lision system				
Course Out After learnin	ig the course the	learners will b	e able				
	identify electric						
2. To	select proper ele	ctric motor as	per the requiren				
3. To	conduct trial on o	electric motor					
A				iled Syllabus	(10)	(1) ()	1
Any one of I .	Simulation bas			f Category III, to	otal 8 experiments	s to be performe	ed.
		•		ifferent grade al	oility by using sof	tware	
	•	•		-	e speed by using so		
	ulation of EV Po	•					
5. Shi II.	Laboratory Ex	•	using MATLA	D/ SIIIuIIIK			
1. Stu	dy of various con	nponents of el	ectric vehicle p	ropulsion system	n layouts		
2. Ana	alysis of differen	t motors used i	n electric vehic	cle			
3. Spe	ed control for B	LDC motor by	using V/F meth	nod			
4. Spe	ed control for IN	1 motor by usi	ng PWM metho	od			
5. Per	formance testing	of Electric Mo	otor				
6. Cal	culation & sizing	g the traction n	notor for given	electric vehicle			
7. Stu	dy of Electric M	otor Testing sta	andards				
	ustrial visit to ele		•	e center			
III.	Case study-bas	sed Experime	nts				
1. Cas	se study on recen	t research in th	e field of EV p	ropulsion systen	1		
	se study on challe	enges & future	scope of electri	ic vehicle			
Reference E		T 1 1 1 1 1 1			. 1 . 551		1 1 1 1 1
	imin Gao, Power				mentals, Theory,	and Design, Me	chrdad Ehsaniand
	uild Your Own H						
3. El	ectric and Hybri	d Vehicles: De	esignFundamen	tals, Iqbal Husai	n, CRC Press, 20		
					f Automotive En		edition
					ained, Wiley, 200 ey ISBN: 0-471-3		
	aboratory Manua			, ong. sonn wh		5 101 7	

Program:	Honors in Ele	Semester: VII/VIII						
Course:	Seminar/Mini	-Project/MOO	Code: HME7989/ HME8989					
	Teaching	g Scheme		Evaluation Scheme				
Lecture	Practical	Credit	Hours	PR	TW	OR	Total	
-	4	2	4	-	-	50	50	
<u></u>	1 0		Course (Content				
Prior knowle	0							
a. Elect	ric vehicle Syste	ms & Vehicle I	Dynamics,					
b. Batte	ery Technologies	for Electrical.	are essential	l				
Course Obje								
Students a	re expected to ac	equaint themselv	ves to,					
1. The	latest developme	nts in the field of	of electric vehicle	technology.				
2. The	most recent deve	lopments and fu	ture trends in the	e field of EV ba	atteries.			
3. The	developments in	charging infras	tructure and testir	ng standards of	battery and mo	otor.		
Course Outco	omes:							
	will be able to,							
1. Unde	erstand and plan	a seminar/mini	project/ industrial	l training based	l on EV Techno	ology.		
2. Anal	yse the problems	associated with	h EV technology	and provide vi	able solutions.			
3. Prepa	are a technical re	port with conte	xt diagrams.					
-			on the work carri	ad out				
	fer teeninear pres	sentation bused		eu out.				
student is expe by him / her a	ected to do an in c and approved by	lepth study on the authority; b	ne topic relevant t by doing literatur	o latest trends i e survey, unde	in the field of co erstanding diffe	guidance of a fac oncerned Honors of rent aspects of th Fraining, the stud	degree se le proble	

to learn investigation methodologies, study relevant research papers, correlate work of various authors/researchers critically, study concepts, techniques, prevailing results etc., analyze it and present a seminar report. It is mandatory to give a presentation on Seminar/Mini-Project/MOOC/Industrial Training before a panel constituted for the purpose. The grading is done on the basis of the depth of the work done, understanding of the problem, report and presentation by the student concerned.

Guidelines for Seminar

1. Guidelines for the Preparation of Seminar/Mini-Project/MOOC/Industrial Training

- Report should have at least 20 and at most 30 pages.
- The entire pages of the report should be in A4 size strictly, with 1" top and bottom margin and 1.25" left and right margin.
- The entire report should be typed in Times New Roman with (12 Pt.)
- The title and main headings of the paragraphs are to be in bold.
- Report may be divided into the number of chapters as required, with chapter number assigned on the top left corner and chapter name immediately below it (with single line spacing) using Times New Roman (16 Pt. Bold).
- Every sub heading should be given decimal of whole number of the heading. (e.g1.1).
- The complete text should be justified in the report (no left or right aligning).
- No short forms are to be used in the report besides the specified areas.
- Numbering of each figure and table should be done according to the chapter number.
- Numbering of each page should be done in the footer section at the bottom right corner.
- Each line should be separated by a line spacing of 1.5, and each paragraph by line spacing of 2.

2. List of Contents in the Report:

The Cover, Cover page. (Same as The Cover), Certificate from Department, Acknowledgement., Abstract, Table of content, List of figures and tables, The report, References and appendices.

3. Guidelines for Presentation:

• The presentation shall be limited to 15 minutes plus 10 minutes questions and answers.

Course Syllabus ELECTRIC VEHICLE TECHNOLOGY Semester – VII/ VIII

Progra							ster : VII/VIII		
Course	e:	Integrated Pr	oject			Code	: HME7990/ HME	8990	
		Teaching	g Scheme			•	Evaluation Schem	ne	
Lectu	ure	Practical	Credit	Hours	TW		OR	Г	otal
-		5	5	10	150		50		200
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c.			& Testing Star	ndards for EVs	are essent	ial			
Course 1. 2. 3. Course	To b To p To b	blan for various build, design, an	activities of th	e project and dir	ect the work to	owards p	ined during the cours product /process dev oftware/hardware pl	elopment.	
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