RGPV (DIPLOMA WING) BHOPAL

OBE CURRICULUM FOR THE COURSE

FORMAT-3

Sheet No. 1/5

	ВПС	/ AL		IHE	COURSE	- No. 1/3				
Branch			AUTO	MOBILE ENGINE	ERING	Semester		Sixth	1	
Course	Code	60	3	Course Name	Auto	motive Legis	slati	on		
Course	e Outc	ome 1		nt will be able r vehicle act	to explain the salie	nt features	of	T-L Hrs	Marks	
Learnir	ng Outo	come 1			to explain the signifi arding Motor Vehicle	-	ry	04	05	
C	ontent	:S	act ar	nd rule, introduc	nd importance of the ction to Indian Motor yout and organization	Vehicle Act	198	8, its sigr	ificance	
Method	of Asse	essment	Paper	pen test						
Learnir	ng Outo	come 2	Moto		to explain the salie regarding licensing o ehicles			08	10	
C	ontent	:s	licens licens regist	e, driving trainin e, necessity of v ration, renewa	cense, age limit, learning schools, renewal of vehicle registration, pull, modification, sue of fitness for transpo	the license, rocess of res spension a	revo gistr	ocation o ation, te	f driving mporary	
Method	of Asse	essment	Theor	y exam						
Learnir	ng Outo	come 3	moto		to explain the salie arding control of trar			08	10	
C	ontent	:s	for ob and r parkin	ntaining permits enewal of perm ng places and h	nportance of permits of various types of venits; transfer, suspens alting stations, speed	hicles, types ion and can	of p	permits; of	duration permits,	
			meas	ures for drivers /	passengers, duty of d		of a	ccident.	s, salety	
ivietnoa	of Asse	essment		ures for drivers / ry exam	• .		of a	ccident.	, <i>salety</i>	
Learnir			Theor Stude Moto	y exam nt will be able r Vehicle Act reg	• .	river in case nt features vehicle again	of	10	15	
Learnir		come 4	Stude Moto third Mean neces insura and	ry exam Int will be able Int vehicle Act reg Int party and offend Ing, need and in Insity of insurance Ince, transfer of Incented and incented acci	passengers, duty of d to explain the salie garding insurance of v	nt features rehicle again cedures re, first, second rece, compendent formula, value	of st and a poli	10 and third cy, certif on in cas	15 parties, icate of hit	

RGPV (DIPLOMA WING)
BHOPAL

OBE CURRICULUM FOR THE COURSE

FORMAT-3

Sheet No. 2/5

	вно	PAL		THE	COURSE	TORIVIAT	No. 4	2/5
Branch			AUTO	MOBILE ENGINEE	RING	Semester	Si	ĸth
Course	Code	60	3	Course Name	Auto	omotive Legis	lation	
Course	Outco	ome 2		ning driving licens	e to explain the se, vehicle registration	•	T_I	Marks
Learnin	g Outo	come 1		ent will be able ats for obtaining d	to explain the p Iriving license	rocedure an	d 05	05
Co	ontent	:S	proce		enses, documents g renewal of license	•		•
Method	of Asse	essment	Assigi	nment				
Learnin	g Outo	come 2		ent will be able ats for getting veh	to explain the p	rocedure an	05	05
Co	ontent	:s	Requiregist and regist regist	irements for ob ration certificate, types, docume ration/ transfer	otaining vehicle re coding of registration of required for volume of vehicle registion formats for obta	on number, nehicle regist ration, proce	umber plant ration/ redure of	ate format enewal of obtaining
Method	of Asse	essment	Assig	nment				
Learnin	g Outo	come 3		ent will be able ats for getting veh	to explain the particle permit	rocedure an	05	05
Co	ontent	:S	certif	icate, document	taining vehicle per ts required for veh permits, various for	nicle permit,	renewal	of permit,

RGPV	RGPV (DIPLOMA W BHOPAL		ING)	OBE CURF	FORMAT-	3	Sheet No. 3/5				
Branch			AUTO	MOBILE ENGINEE	RING	Semester		Sixth	1		
Course	Code	60	3	Course Name	Auto	motive Legis	tive Legislation				
Course	e Outco	me 1			to explain the vari		ous types of T-L Hrs Mar				
Learnin	g Outc	ome 1		nt will be able tances and their sa	o explain various typ Ilient features	oes of vehicl	е	13	10		
C	ontents	5	add-o comp insura	ns and riders o onents according	e insurance policies ar n standard insuranc g to age of vehicle, ance at zero depred aimed	e policy, de components	pre not	ciation covere	rates of d under		
Method	of Asse	ssment	Theor	y exam							
Learnin	g Outc	ome 2	Student will be able to explain the assessment of damage and claim preparation				f	07	05		
Inspection of damaged vehicle, investigation of causes of accident assessment of extent of damage to different components, prepared evidences of causes of accident / extent of damage to different components.							reparing				

format

Assignment

Method of Assessment

preparation of damage assessment report, preparation of claim in prescribed

RGPV (DIPLOMA WING) BHOPAL						
Branch	AUTO					

Method of Assessment

Theory exam

OBE CURRICULUM FOR

Sheet FORMAT-3 No. 4/5 THE COURSE OMOBILE ENGINEERING Sixth Semester **Course Code** 603 **Course Name Automotive Legislation** T-L **Course Outcome 1** Student will be able to explain the road traffic regulation Marks Hrs Student will be able to explain the different traffic rules 04 05 **Learning Outcome 1** signals and signs Motor vehicle rules and standards regarding traffic signs, traffic signals and Contents signaling devices **Method of Assessment** Theory exam Student will be able to explain the duties of the traffic **Learning Outcome 2** 04 05 police Need of traffic control on roads, role of traffic police, duties and powers of Contents traffic police **Method of Assessment** Theory exam Student will be able to explain the roles of various 07 **Learning Outcome 3** 10 agencies in effective administration of MVA and MVR Role of Ministry of surface transport and highways (GOI), role of state transport departments, role of regional transport offices (State governments), role of Vehicle research and development establishment Contents (VRDE), role of Automotive Research Association of India (ARAI), Insurance Regularity and Development Authority of India (IRDA)

RGPV	•	OMA WI	ING)		RICULUM FOR COURSE	FORMAT			eet 5/5		
Branch			AUTO	MOBILE ENGINEE	RING	Semester		Sixth	n		
Course	Code	603	3	Course Name	Auto	motive Legis	slatio	ation			
Course	e Outc	ome 1			to explain the polluprocedures and forr	I IVI a					
Learnir	ng Outo	come 1		ent will be able ol norms application	•	o explain the vehicle pollution ble in India		05	05		
C			t Stage IV, V a	ution control norms and VI, comparison	-						
Method	of Asse	essment	Theor	y exam							
Learnin	ng Outo	come 2	test p		to explain the pollurelated formats for ehicles			05	05		
C	ontent	:s	Neces license license registi	sity of driving lice e, driving training e, necessity of ve ration, renewal,	ense, age limit, learne g schools, renewal of ehicle registration, pr , modification, sus of fitness for transpo	the license, ocess of reg pension a	revo gistr	cation o	f driving mporary		

Method of Assessment | Paper pen test

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING	E	Branch Co	de	c	ourse Co	de	CO Code	LO Code	
		OUTCOME	A 0 3		6	0	3	1	1	Format No. 4	
COURSE NAME Automotive Legislation											
CO Description	Student will be able to ex	plain the salient features of motor vehic	cle ac	t							
LO Description	LO Description Student will be able to explain the significance, history and amendments regarding Motor Vehicle Act										
		SCHEME OF STUDY									

S. No.	Learning Content	Teaching -Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Introduction, need and importance of the course, difference between law, act and rule, introduction to Indian Motor Vehicle Act 1988, its significance and importance, layout and organization of the act, time to time amendments done in it	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	03	01	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Paper pen test	A test will be conducted to assess the learnt knowledge of the students	5	Test questions and rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCDV/Diala		SCHEME FOR LEARNING Branch C			de	Co	Course Code		CO Code	LO Code	A
KGPV (DIPIC	oma Wing) Bhopal	OUTCO	ME A	0	3	6	0	3	1	2	Format No. 4
COURSE NAME	Automotive Legislation										
CO Description	Student will be able to exp	plain the salient feature	es of motor vehicle ac	t							
LO Description	Student will be able to exproad vehicles	plain the salient feature	es of Motor Vehicle A	ct rega	rding	licen	sing	of driv	ers a	nd regi	stration of
		SCHE	ME OF STUDY								
S.	Learning Content	Teaching –	Description of T-L	Proces	s	Teach		Pract.		LRs	Remarks

S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Necessity of driving license, age limit, learner license, format and contents of license, driving training schools, renewal of the license, revocation of driving license, necessity of vehicle registration, process of registration, temporary registration, renewal, modification, suspension and cancellation of registration, certificate of fitness for transport vehicles	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	06	02	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	One theory question related to the learned content will be asked in the university question paper.	10	Framed question	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

/ /Diplo	ma Wing \ Phonal	SCHEME FOR L	EARNING	В	Branch Co	de	Co	urse Co	de	CO Code	LO Code	_	1	
oldin)	ilia wilig j bilopai	OUTCOI	ME	Α	0	3	6	0	3	1	3 Form		mat No. 4	
SE NAME	Automotive Legislation													
cription	Student will be able to ex	plain the salient feature	es of motor vehic	le act	t									
cription	Student will be able to ex of traffic	plain the salient feature	es of motor vehic	le act	t rega	rding	contr	ol of	transp	ort v	ehicle	es an	d control	
		SCHE	ME OF STUDY											
	Learning Content	Teaching – Learning Method	Description o	f T-L F	Proces	ss	Teach Hrs.	1		. F	LRs Requir		Remarks	
Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; duration and renewal of permits; transfer, suspension and cancellation of permits, parking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers,		concepts relate	d to	conte	nts	06		02		MVA 2 MVA 2 Bool Transp Manag		IVA 20 IVA 20 Book ranspa Ianaga ent -	019 021 :: ort em	Teacher will suggest more charts, tables an video links, LRs to assist i learning
		SCHEME	OF ASSESSMENT	T								·		
		Description of Assessment								Resources Required			External / Internal	
Theory	/ exam					he	10	10					External	
	Meaning, permits, procedur various to permits; cancellating places a limit, stome assures duty of discontinuous to the measures duty duty duty dut	Student will be able to export of traffic Learning Content Meaning, need and importance of permits, transport authorities procedure for obtaining permits of various types of vehicles, types of permits; duration and renewal of permits; transfer, suspension and cancellation of permits, parking places and halting stations, speellimit, stationary vehicles, safetimeasures for drivers / passengers duty of driver in case of accident. Method of Assessment One theory quest	OUTCOI SE NAME Automotive Legislation Student will be able to explain the salient feature of traffic Learning Content Teaching - Learning Method Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; transfer, suspension and cancellation of permits, parking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. Method of Assessment One theory question related to the learn of the permit of the permit of the permit of the learn of the permit of th	Student will be able to explain the salient features of motor vehic of traffic Student will be able to explain the salient features of motor vehic of traffic SCHEME OF STUDY Learning Content Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; transfer, suspension and cancellation of permits, parking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. Method of Assessment One theory question related to the learned content will be able to explain the salient features of motor vehic schemes of motor vehic salient features of motor vehic schemes of motor vehic salient features of motor vehic salient features of motor vehic salient features of motor vehic schemes of motor vehic salient features of motor vehic schemes of motor vehic salient features of motor vehic schemes of motor ve	Automotive Legislation Student will be able to explain the salient features of motor vehicle actoription Student will be able to explain the salient features of motor vehicle actoription Student will be able to explain the salient features of motor vehicle actoription SCHEME OF STUDY Learning Content Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; duration and renewal of permits; transfer, suspension and cancellation of permits, parking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. Method of Assessment One theory question related to the learned content will be ask	A dearning Content Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; transfer, suspension and cancellation of permits, praces and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. Outcome A 0 OUTCOME A 0 SUdent will be able to explain the salient features of motor vehicle act regal of traffic SCHEME OF STUDY Description of T-L Proces Teacher will explain differed concepts related to conte through examples and case through example	OUTCOME A 0 3 SE NAME Automotive Legislation Student will be able to explain the salient features of motor vehicle act regarding of traffic SCHEME OF STUDY Learning Content Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; transfer, suspension and cancellation of permits, parking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. Method of Assessment One theory question related to the learned content will be asked in the	OUTCOME A 0 3 6 ENAME Automotive Legislation Student will be able to explain the salient features of motor vehicle act regarding controf traffic SCHEME OF STUDY Learning Content Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; duration and renewal of cancellation of permits, parking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. Method of Assessment One theory question related to the learned content will be asked in the	A 0 3 6 0 SE NAME Automotive Legislation Stription Student will be able to explain the salient features of motor vehicle act Student will be able to explain the salient features of motor vehicle act regarding control of of traffic SCHEME OF STUDY Teaching — Learning Content Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; transfer, suspension and cancellation of permits, parking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. Method of Assessment One theory question related to the learned content will be asked in the One theory question related to the learned content will be asked in the	A 0 3 6 0 3 SE NAME Automotive Legislation Student will be able to explain the salient features of motor vehicle act SCHEME OF STUDY Learning Content Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; transfer, suspension and cancellation of permits; transfer, suspension and cancellation of permits, parking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. Method of Assessment One theory question related to the learned content will be asked in the OUTCOME A 0 3 6 0 3 A 0 0 3 6 0 0 3 Teach Pract. Freach Pract. Traching Description of T-L Process Teacher will explain different concepts related to contents through examples and cases. Traditional lecture method Of 02 O2 O3 O4 O5 O5 O6 O7 O7 O7 O7 O7 O7 O7 O7 O7	Code Code	SCHEME FOR LEARNING OUTCOME A 0 3 6 0 3 1 3 ENAME Automotive Legislation Student will be able to explain the salient features of motor vehicle act Cription Student will be able to explain the salient features of motor vehicle act regarding control of transport vehicle of traffic SCHEME OF STUDY Learning Content Meaning, need and importance of permits, transport authorities, procedure for obtaining permits of various types of vehicles, types of permits; transfer, suspension and cancellation of permits, praking places and halting stations, speed limit, stationary vehicles, safety measures for drivers / passengers, duty of driver in case of accident. SCHEME OF ASSESSMENT Method of Assessment One theory question related to the learned content will be asked in the OTEGERATIONE SCHEME OF ASSESSMENT Code Code	Code Code	

DCD.	V (Dielo	oma Wing) Bhopal	SCHEME FOR L	EARNING	Branch Code		le	Со	urse Code	CO Code		1
KGP	v (Dipio	illa willg j bilopai	OUTCO	OUTCOME A 0 3			3	6	0 3	1	4 F	ormat No. 4
COUR	SE NAME	Automotive Legislation									'	
:O De	O Description Student will be able to exp		ain the salient feature	es of motor vehi	cle act	t						
.O De:	scription	Student will be able to exp and offences, penalties and		es of Motor Veh	icle Ac	t rega	rding	ginsur	ance of	vehicl	e against	third party
			SCHE	ME OF STUDY								
S. No.		Learning Content	Teaching – Learning Method	Description o	of T-L F	Proces	s ·	Teach Hrs.	Pra /Tut		LRs Required	Remarks
1.	insurance parties, rethird pertificat certificat compense motor formula, punishme	ation in case of hit and run accident, compensation	Traditional lecture method	Teacher will exconcepts relate through examp	ed to	conte	nts	07	03	3	MVA 1988 MVA 2019 MVA 2022 Book: Transport Managem ent – RB Gupta	suggest more charts, tables and video links, LRs

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	One theory question related to the learned content will be asked in the university question paper.	15	Framed question	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

	LO Code	CO Code	de	urse Co	Co	Branch Code		
Format No. 4	1	2	3	0	6	3	0	Α

COURSE NAME	Automotive Legislation									
CO Description	Student will be able to explain the procedure of obtaining driving license, vehicle registration and vehicle permit									
LO Description	Student will be able to ex	xplain the procedure and formats for ob-	aining dri	ving lice	ense					

SCHEME OF STUDY

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Various types of licenses, documents required for obtaining license, procedure of obtaining renewal of license, various formats for obtaining/renewal of licenses	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	03	02	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Assignment	An assignment will be given to students to assess their knowledge	5	Assignment question(s and rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

Branch Code			Co	urse Co	de	CO Code	LO Code	
Α	0	3	6	0	3	2	2	Format No.

		OUTCOIVIL							_	_		
COURSE NAME	E Automotive Legislation											
CO Description	Student will be able to ex	Student will be able to explain the procedure of obtaining driving license, vehicle registration and vehicle permit										
LO Description	Student will be able to ex	xplain the procedure and formats for gett	ing v	ehicle	e regi	stere	d					

SCHEME OF STUDY

S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Requirements for obtaining vehicle registration, content of vehicle registration certificate, coding of registration number, number plate format and types, documents required for vehicle registration/ renewal of registration/ transfer of vehicle registration, procedure of obtaining registration, various formats for obtaining registration/ renewal of registration/ transfer of registration	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	03	02	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Assignment	An assignment will be given to students to assess their knowledge	5	Assignment question(s) and rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

Branch Code			Co	ourse Co	de	CO Code	LO Code	
Α	0	3	6	0	3	2	3	Format No.

COURSE NAME Automotive Legislation								
CO Description	Student will be able to explain the procedure of obtaining driving license, vehicle registration and vehicle permit							
LO Description	cription Student will be able to explain the procedure and formats for getting vehicle permit							

SCHEME OF STUDY

S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Requirements for obtaining vehicle permit, content of vehicle permit certificate, documents required for vehicle permit, renewal of permit, procedure of obtaining permits, various formats for obtaining permits	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	03	02	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Assignment	An assignment will be given to students to assess their knowledge	5	Assignment question(s) and rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

,	LO Code	CO Code	de	ourse Co	Co	le	ranch Coc	В
Format No.	1	3	3	0	6	3	0	Α

COURSE NAME	Automotive Legislation
CO Description	Student will be able to explain the various types of vehicle insurances and their salient features
LO Description	Student will be able to explain various types of vehicle insurances and their salient features

SCHEME OF STUDY

S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Various types of vehicle insurance policies and their salient features, common add-ons and riders on standard insurance policy, depreciation rates of components according to age of vehicle, components not covered under insurance claim, insurance at zero depreciation, conditions under which insurance can-not be claimed	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	09	04	MVA 1988 MVA 2019 MVA 2021 Book: Transport Manageme nt – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	One theory question related to the learned content will be asked in the university question paper.	10	Question paper	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

RGPV	Diplon	na Wing) Bhopal
	16		,

SCHEME FOR LEARNING OUTCOME

4	LO Code	CO Code	de	ourse Co	Co	le	ranch Cod	В
Format No. 4	2	3	3	0	6	3	0	4

COURSE NAME	utomotive Legislation	
CO Description	tudent will be able to explain the various types of vehicle insurances and their salient feature	25
LO Description	tudent will be able to explain the assessment of damage and claim preparation	

SCHEME OF STUDY

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Inspection of damaged vehicle, investigation of causes of accident, assessment of extent of damage to different components, preparing evidences of causes of accident / extent of damage to different components, preparation of damage assessment report, preparation of claim in prescribed format	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	04	03	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Assignment	An assignment will be given to students to assess their knowledge	5	Assignment question(s) and rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

RGPV (Diploma Wing)
Bhopal

SCHEME FOR LEARNING OUTCOME

	LO Code	CO Code	de	urse Co	Co	le	ranch Cod	В
Format	1	4	3	0	6	3	0	4

	ьпораі	OUTCOIVIE			<u> </u>	0	U		4		
COURSE NAME	RSE NAME Automotive Legislation										
CO Description	O Description Student will be able to explain the road traffic regulation										
LO Description Student will be able to explain the different traffic rules signals and signs											

SCHEME OF STUDY

S. No.	Learning Content	Teaching -Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Motor vehicle rules and standards regarding traffic signs, traffic signals and signaling devices	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	03	01	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	One theory question related to the learned content will be asked in the university question paper.	5	Question paper	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

В	ranch Coo	le	Co	ourse Co	de	CO Code	LO Code
Α	0	3	6	0	3	4	2

Format No. 4

LO Description	Student will be able to explain the duties of the traffic police
CO Description	Student will be able to explain the road traffic regulation
COURSE NAME	Automotive Legislation

SCHEME OF STUDY

S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Need of traffic control on roads, role of traffic police, duties and powers of traffic police	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	03	01	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

SCHEME OF ASSESSMENT

S	. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
	1.	Theory exam	One theory question related to the learned content will be asked in the university question paper.	5	Question paper	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

ma Wing \ Dhanal	SCHEME FOR LEARNING		Branch Code			Course Code			LO Code	A
oma wing) Bhopai	OUTCOME	Α	0	3	6	0	3	4	3	Format No. 4
Automotive Legislation										
Student will be able to ex	plain the road traffic regulation									
LO Description Student will be able to explain the roles of various agencies in effective administration of MVA and MVR										
	Student will be able to ex	OUTCOME Automotive Legislation Student will be able to explain the road traffic regulation	Automotive Legislation Student will be able to explain the road traffic regulation	Automotive Legislation Student will be able to explain the road traffic regulation	OUTCOME A 0 3 Automotive Legislation Student will be able to explain the road traffic regulation	OUTCOME A 0 3 6 Automotive Legislation Student will be able to explain the road traffic regulation	OUTCOME A 0 3 6 0 Automotive Legislation Student will be able to explain the road traffic regulation	OUTCOME A 0 3 6 0 3 Automotive Legislation Student will be able to explain the road traffic regulation	OUTCOME A 0 3 6 0 3 4 Automotive Legislation Student will be able to explain the road traffic regulation	SCHEME FOR LEARNING OUTCOME A 0 3 6 0 3 4 3 Automotive Legislation Student will be able to explain the road traffic regulation

SCHEME OF STUDY

S. No.	Learning Content	Learning Method .				LRs Required	Remarks
1.	Role of Ministry of surface transport and highways (GOI), role of state transport departments, role of regional transport offices (State governments), role of Vehicle research and development establishment (VRDE), role of Automotive Research Association of India (ARAI), Insurance Regularity and Development Authority of India (IRDA)	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	05	02	MVA 1988 MVA 2019 MVA 2021 Book: Transport Managem ent – RB Gupta	Teacher will suggest more charts, tables and video links, LRs to assist in learning

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	One theory question related to the learned content will be asked in the university question paper.	10	Question paper	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

RGPV (Diploma Wing) Bhopal			SCHEME FOR LEARNING Branch Co		nch Code	ch Code Cou		urse Code Co		de Code		
			OUTCO	OME A	0	3	6	0 3 !		1	Format No. 4	
COURSE NAME Automotive Legislation												
CO Description Student will be able to expl		lain the pollution control norms, related tests procedures and formats										
LO Des	cription	Student will be able to expl	ain the vehicle pollu	tion control norms appli	cable	in In	dia					
			SCH	IEME OF STUDY								
S. No.		Learning Content	Teaching – Learning Method	Description of T-L Pro	ocess		Teach Hrs.	1	ict. Hrs.	LRs Require	Remark	
1.	norms i Bharat	istory of pollution control n India, salient features of Stage IV, V and VI, son of Bharat Stage IV, V and s		Teacher will explain diconcepts related to continue through examples and continue through exampl	onten		04	0	1	MVA 193 MVA 203 MVA 203 Book: Transpo Manage ent – RB Gupt	19 suggest 21 more charts, rt tables ar m video links, LRs	

S. I	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
	1. Theory exam	One theory question related to the learned content will be asked in the university question paper.	5	Question paper	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCDV/Diploma Wing \ Dhan		ma Wing \ Dhanal	SCHEME FOR LEARNING Branch Cod		de	Co	urse Co	Code Co		de Code	Л		
RGPV (Diploma Wing) Bhopal		OUTCOME A 0 3			3	6 0		3	5	2 F	ormat No. 4		
COURS	E NAME	Automotive Legislation											
CO Des	cription	Student will be able to e	kplain the pollution co	ntrol norms, relat	ed tes	sts pro	cedu	res an	d for	mats			
LO Des	cription	Student will be able to e vehicles	xplain the pollution co	ntrol test procedu	res ar	nd rela	ted f	ormat	s for	contro	lling	g polluti	on from road
			SCH	HEME OF STUDY									
S. No.		Learning Content	Teaching –Learning Method	Description of T-L Process			5	Teach Hrs.	Pract. /Tut Hrs.		LRs Required		Remarks
1.	measure different required tools, ma equipme	exhaust pollution ment test procedures for types of road vehicles, test equipments and ajor specifications of test nts, conduction of test on wheelers.	Traditional lecture method	Teacher will explored concepts related through example	d to contents			03	02		N N T N	AVA 198 IVA 2019 AVA 202 Book: Franspor Ianagen nt – RB Gupt	suggest more charts, t tables and video links, LRs
			SCHEM	IE OF ASSESSMEN	Т								
S. No.	Meth Assess		Description of A	ssessment				Maxin Mar	-	Resources Required		External / Internal	
1.	Paper p	en test A test will be co	st will be conducted to assess the learnt knowledge of the studen			nts	5		Test questions and rating scale		Internal		
	1	AI	DDITIONAL INSTRUCTION	ONS FOR THE HOD	/ FAC	ULTY	(IF AN	NY)					
				NIL									