

RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUM FOR THE COURSE		FORMAT-3	Sheet No. 1/5
Branch	AUTOMOBILE ENGINEERING			Semester	Sixth
Course Code	603	Course Name	Automotive Legislation		
Course Outcome 1	Student will be able to explain the salient features of motor vehicle act			T-L Hrs	Marks
Learning Outcome 1	Student will be able to explain the significance, history and amendments regarding Motor Vehicle Act			04	05
Contents	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				
Method of Assessment	Paper pen test				
Learning Outcome 2	Student will be able to explain the salient features of Motor Vehicle Act regarding licensing of drivers and registration of road vehicles			08	10
Contents	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				
Method of Assessment	Theory exam				
Learning Outcome 3	Student will be able to explain the salient features of motor vehicle act regarding control of transport vehicles and control of traffic			08	10
Contents	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	Theory exam				
Learning Outcome 4	Student will be able to explain the salient features of Motor Vehicle Act regarding insurance of vehicle against third party and offences, penalties and procedures			10	15
Contents	Meaning, need and importance of insurance, first, second and third parties, necessity of insurance against third party, insurance policy, certificate of insurance, transfer of certificate of insurance, compensation in case of hit and run motor accident, compensation formula, various offences and punishments related to unlawful driving, breath tests				
Method of Assessment	Theory exam				

RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUM FOR THE COURSE			FORMAT-3	Sheet No. 2/5	
Branch	AUTOMOBILE ENGINEERING			Semester	Sixth		
Course Code	603	Course Name	Automotive Legislation				
Course Outcome 2	Student will be able to explain the procedure of obtaining driving license, vehicle registration and vehicle permit				T-L Hrs	Marks	
Learning Outcome 1	Student will be able to explain the procedure and formats for obtaining driving license				05	05	
Contents	Various types of licenses, documents required for obtaining license, procedure of obtaining renewal of license, various formats for obtaining/renewal of licenses						
Method of Assessment	Assignment						
Learning Outcome 2	Student will be able to explain the procedure and formats for getting vehicle registered				05	05	
Contents	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						
Method of Assessment	Assignment						
Learning Outcome 3	Student will be able to explain the procedure and formats for getting vehicle permit				05	05	
Contents	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						
Method of Assessment	Assignment						

RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUM FOR THE COURSE		FORMAT-3		Sheet No. 3/5	
Branch	AUTOMOBILE ENGINEERING			Semester	Sixth		
Course Code	603	Course Name	Automotive Legislation				
Course Outcome 1	Student will be able to explain the various types of vehicle insurances and their salient features			T-L Hrs	Marks		
Learning Outcome 1	Student will be able to explain various types of vehicle insurances and their salient features			13	10		
Contents	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						
Method of Assessment	Theory exam						
Learning Outcome 2	Student will be able to explain the assessment of damage and claim preparation			07	05		
Contents	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						
Method of Assessment	Assignment						

RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUM FOR THE COURSE		FORMAT-3	Sheet No. 4/5	
Branch	AUTOMOBILE ENGINEERING			Semester	Sixth	
Course Code	603	Course Name	Automotive Legislation			
Course Outcome 1	Student will be able to explain the road traffic regulation			T-L Hrs	Marks	
Learning Outcome 1	Student will be able to explain the different traffic rules signals and signs			04	05	
Contents	Motor vehicle rules and standards regarding traffic signs, traffic signals and signaling devices					
Method of Assessment	Theory exam					
Learning Outcome 2	Student will be able to explain the duties of the traffic police			04	05	
Contents	Need of traffic control on roads, role of traffic police, duties and powers of traffic police					
Method of Assessment	Theory exam					
Learning Outcome 3	Student will be able to explain the roles of various agencies in effective administration of MVA and MVR			07	10	
Contents	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)					
Method of Assessment	Theory exam					

RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUM FOR THE COURSE		FORMAT-3	Sheet No. 5/5
Branch	AUTOMOBILE ENGINEERING			Semester	Sixth
Course Code	603	Course Name	Automotive Legislation		
Course Outcome 1	Student will be able to explain the pollution control norms, related tests procedures and formats			T-L Hrs	Marks
Learning Outcome 1	Student will be able to explain the vehicle pollution control norms applicable in India			05	05
Contents	Brief history of pollution control norms in India, salient features of Bharat Stage IV, V and VI, comparison of Bharat Stage IV, V and VI norms				
Method of Assessment	Theory exam				
Learning Outcome 2	Student will be able to explain the pollution control test procedures and related formats for controlling pollution from road vehicles			05	05
Contents	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				
Method of Assessment	Paper pen test				

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	1	1	
COURSE NAME	Automotive Legislation												
CO Description	Student will be able to explain the salient features of motor vehicle act												
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 Management – 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.	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)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	1	2	
COURSE NAME	Automotive Legislation												
CO Description	Student will be able to explain the salient features of motor vehicle act												
LO Description	Student will be able to explain the salient features of Motor Vehicle Act regarding licensing of drivers and registration of road vehicles												
SCHEME OF STUDY													
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 Management – 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	Framed question	External								
ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	1	3	
COURSE NAME	Automotive Legislation												
CO Description	Student will be able to explain the salient features of motor vehicle act												
LO Description	Student will be able to explain the salient features of motor vehicle act regarding control of transport vehicles and control of traffic												
SCHEME OF STUDY													
S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks						
1.	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.	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 Management – 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	Framed question	External								
ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	1	4	
COURSE NAME	Automotive Legislation												
CO Description	Student will be able to explain the salient features of motor vehicle act												
LO Description	Student will be able to explain the salient features of Motor Vehicle Act regarding insurance of vehicle against third party and offences, penalties and procedures												
SCHEME OF STUDY													
S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks						
1.	Meaning, need and importance of insurance, first, second and third parties, necessity of insurance against third party, insurance policy, certificate of insurance, transfer of certificate of insurance, compensation in case of hit and run motor accident, compensation formula, various offences and punishments related to unlawful driving, breath tests	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	07	03	MVA 1988 MVA 2019 MVA 2021 Book: Transport Management – 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.	15	Framed question	External								
ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME				Branch Code			Course Code			CO Code	LO Code	Format No. 4
						A	0	3	6	0	3	2	1	
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 explain the procedure and formats for obtaining driving license												
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 Management – 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)														
NIL														

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	2	2	
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 explain the procedure and formats for getting vehicle registered												
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 Management – 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)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	2	3	
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 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 Management – 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)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	3	1	
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 Management – 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)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME				Branch Code			Course Code			CO Code	LO Code	Format No. 4
						A	0	3	6	0	3	3	2	
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 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 Management – 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)														
NIL														

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	4	1	
COURSE NAME	Automotive Legislation												
CO 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 Management – 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)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	4	2	
COURSE NAME	Automotive Legislation												
CO Description	Student will be able to explain the road traffic regulation												
LO Description	Student will be able to explain the duties of the traffic police												
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 Management – 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)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	4	3	
COURSE NAME		Automotive Legislation											
CO Description		Student will be able to explain the road traffic regulation											
LO Description		Student will be able to explain the roles of various agencies in effective administration of MVA and MVR											
SCHEME OF STUDY													
S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	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 Management – 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)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	5	1	
COURSE NAME	Automotive Legislation												
CO Description	Student will be able to explain the pollution control norms, related tests procedures and formats												
LO Description	Student will be able to explain the vehicle pollution control norms applicable in India												
SCHEME OF STUDY													
S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks						
1.	Brief history of pollution control norms in India, salient features of Bharat Stage IV, V and VI, comparison of Bharat Stage IV, V and VI norms	Traditional lecture method	Teacher will explain different concepts related to contents through examples and cases.	04	01	MVA 1988 MVA 2019 MVA 2021 Book: Transport Management – 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)													
NIL													

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME			Branch Code			Course Code			CO Code	LO Code	Format No. 4
					A	0	3	6	0	3	5	2	
COURSE NAME	Automotive Legislation												
CO Description	Student will be able to explain the pollution control norms, related tests procedures and formats												
LO Description	Student will be able to explain the pollution control test procedures and related formats for controlling pollution from road vehicles												
SCHEME OF STUDY													
S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks						
1.	Vehicle exhaust pollution measurement test procedures for different types of road vehicles, required test equipments and tools, major specifications of test equipments, conduction of test on two/four wheelers.	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 Management – 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.	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)													
NIL													