SYLLABUS FOR THE TRADE

OF

DRIVER CUM MECHANIC (LIGHT MOTOR VEHICLE) (SEMESTER PATTERN)

UNDER CRAFTSMAN TRAINING SCHEME (CTS)

Designed in-2013

Bv

Government of India CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE Directorate General of Employment & Training Ministry of Labour & Employment EN-81, Sector-V, Salt Lake City Kolkata-700 091

List of members attended the Trade Committee Meeting to finalize the draft syllabus for the trade of "DRIVER CUM MECHANIC" (Light Motor Vehicle). Under C.T.S.

Sl. No.	Name and Designation	Representing Organisation	Remarks
01	H. Somasundaram, Director	CSTARI, Kolkata	Chairman
02	S. Ghosh Works Manager	Machino Techno Sales Ltd., Kolkata	Member
03	P.K.Roy Environmental Engg.	W.B. Pollution control board	Member
04	P.K.Das V.I.	W.B. Pollution control board	Member
05	T.Mukhopadhyay DDT	CSTARI, Kolkata	Member
06	Sanjay Kant, DDT	CSTARI, Kolkata	Member
07	P. N. Yadav DDT	CSTARI, Kolkata	Member
08	M. S. Ekambaram ADT	CSTARI, Kolkata	Member
09	A. B. Dhara T.O.	CSTARI, Kolkata	Member
10	P.K.Koley T.O.	CSTARI, Kolkata	Member

Name & Designation Remarks Sl. No. Organisation R.N. Bandyopadhyaya, Director CSTARI, Kolkata-91 Chairman 1. K. L. Kuli, Joint Director of Training 2. CSTARI, Kolkata-91 Member CSTARI, Kolkata-91 3. K. Srinivasa Rao, Member Joint Director of Training 4. L.K. Muhkerjee, CSTARI, Kolkata-91 Member Deputy Director of Training 5. Ashoke Rarhi, ATI-EPI, Dehradun Member Deputy Director of Training CSTARI, Kolkata-91 Member 6. N. Nath. Assistant Director of Training 7. S. Srinivasu. ATI-EPI, Hyderabad-13 Member Assistant Director of Training 8. ATI-EPI, Hyderabad-13 Sharanappa, Member Assistant Director of Training

FTI, Bangalore

Nicobar Island

ATI, Mumbai

ATI. Mumbai

CTI, Chennai-32

CTI Chennai-32,

RVTI, Kolkata-91

RVTI, Trivandrum

CSTARI, Kolkata-91

CSTARI, Kolkata-91

RVTI. Kolkata-91

RVTI, Kolkata-91

RVTI, Kolkata-91

RVTI, Kolkata-91

I.T.I., Berhampore, Murshidabad,

ATI, Kanpur

ATI, Ludhiana

ATI. Ludhiana

ATI, Kolkata

ATI. Kolkata

RVTI, Kolkata-91

Govt. ITI, Dollygunj, Andaman &

Member

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Ramakrishne Gowda,

Goutam Das Modak,

Venketesh. Ch., Principal

P.M. Radhakrishna pillai,

Training Officer

A.K. Ghate, Training Officer

V.B. Zumbre, Training Officer

A.Jayaraman, Training officer

Vijay Kumar, Training Officer

Anil Kumar, Training Officer

Sunil M.K. Training Officer

Devender, Training Officer

R. N. Manna, Training Officer

Mrs. S. Das, Training Officer

Jvoti Balwani, Training Officer

Pragna H. Ravat, Training Officer

Sarbojit Neogi, Vocational Instructor

Nilotpal Saha, Vocational Instructor

Vijay Kumar, Data Entry Operator

S. Bandyopadhyay, Training Officer

Suriya Kumari .K , Training Officer

R.K. Bhattacharyya, Training Officer

Assistant Director of Training

Assistant Director of Trg./Principal

List of members attended the Workshop to finalize the syllabi of existing CTS into Semester Pattern held from 6th to 10th May'2013 at CSTARI, Kolkata.

(W.B.)

GENERAL INFORMATION

1.	Name of the Trade	:	DRIVER CUM MECHANIC (Light Motor Vehicle)
2.	N.C.O. Code No.	:	
3.	Duration of Craftsmen Training	:	6 Months(1 Semester)
4.	Power Norms	:	6.82 KW
5.	Space Norms	:	56 sq. mtr. (Vehicle parking in common garage)
6.	Entry Qualification	:	Passed in 10 th Class Examination & Minimum 18 years of age
7.	Unit strength	:	16 (No. of Trainees)
8.	Instructors Qualification	:	 a) Diploma in Mechanical/Automobile Engg From recognized board of technical education with two years experience in the relevant field with LMV Driving license OR 10th Passed + NTC/NAC in the Trade of "DRIVER CUM MECHANIC (Light Motor Vehicle)" with 3 Years post qualification experience in the relevant field with LMV Driving license
			b) Preference will be given to a candidate with Crafts Instructor Certificate (CIC)

* <u>Note</u>: At least one Instructor must have Degree/Diploma in Mechanical/Automobile Engg. when applied for 02 units.

OBJECTIVE :

The course is so designed that the trainee should have the knowledge about all components of the vehicle. He should be able to lubricate the parts of the vehicle, locate the defects and to attend the minor maintenance of the different types of light motor Vehicles. To drive light motor vehicles on different kinds of roads and surfaces observing the traffic rules. To check emission from vehicles tail pipe as per norms.

SYLLABUS FOR THE TRADE OF "DRIVER CUM MECHANIC" (Light Motor Vehicle) **FIRST SEMESTER**

Semester Code: DCM;SEM-I

Duration : Six Months

Week	Trade Practical	Trade Theory	
No.			
1 & 2	Safety Precautions while handling	Motor Vehicle Act., Legal awareness	
	Tools, equipment and Machinery	Environmental Education (pollution etc.).	
	Familiarisation with the name and	Life enrich education, attitude & body	
	location of different assemblies of	language, Traffic rules & signs. First Aid,	
	motor vehicles.	Fire precautions & seat belts. Necessities	
		of different assemblies of all (types)motor	
2		vehicles.	
3	Preliminary checking of the vehicle	Driving road rules. Knowledge about log	
	before driving.	book and different papers related to	
	Straight driving on an open ground and	vehicles.	
	and motor while driving		
1	and meter while driving.	Pood traffic signal and hand signal Local	
4	a) Low gear to high gear and	road man reading	
	b) High gear to low gear	Toau map reading.	
5	Straight driving on wide road and	Types of clutch and brakes hand brake	
5	practice in changing gear from low gear	Types of elucen and brakes, halle blake.	
	to high gear and high gear to low gear		
6	Driving through lanes and curves	Precautions to be taken while driving	
		through lanes, curves and islands.	
7	Practice in reverse driving	Precautions to be taken at the time of	
		reversing the vehicle.	
8	Practice in driving through sand, wet	Precautions to be taken while driving	
	surface.	through sand and wet surface.	
9	Practice in driving steep slope and	Precautions to be taken while driving over	
	downhill.	slope and downhill.	
10	Practice in parking vehicle. Parallel	Precautions to be taken at the time of	
	parking and diagonal parking.	different kind of parking.	
11	Practice in driving over narrow	Precautions to be taken while driving over	
	bridges.	narrow bridges.	
12	Practice in overtaking another	Precautions to be taken at the time of	
	vehicle. Detection of minor faults while	overtaking another vehicle.	
10.0.1	driving.		
13 & 14	Driving on Highway, Night driving	Precautions to be taken while driving on	
		Highway and during Night.	

15 to 20	Driving Practice as stated through week no.		
21	5 to 13 above. Practice on different tools and gauges used for maintenance of vehicles, general servicing of vehicle. Check Oil	Tools, measuring instruments, layout of different units on vehicle. Knowledge about CNG & LPG Gas kit.	
	level in different unit. Checking thermostat valve in cooling system. Checking coolant reservoir tank. Air bleeding in diesel vehicle.	Cooling and lubrication system. Air Intake System. Exhaust system, Different types of fuel.	
22& 23	Cleaning air cleaner and exhaust manifold, Cleaning and adjusting injectors, Silencer pipe, cooling motor. Emission testing and adjustment of air fuel ratio. Checking and setting wheel bearing play. Checking wheel jam & slipping of clutch.	Catalytic converter. Coolant part (Coolant reservoir tank). Cooling fan & motor. Emission testing equipment & procedure of testing. Different types of clutch and gear boxes. Wheels Jam, Slipping of Clutches, Wind sealed washer tank, Wiper Blades. Necessity of wheel rotation. Different types of tyre & treads of the tyres. Wheel alignment.	
24	Wheel rotation and checking tyre pressure. Checking treads of tyre. Checking wheel alignment. Checking wiper. Adjustment of brake paddle play, Checking of brake fluid level Bleeding brake system Tracing electrical circuit in vehicle. Checking different components of electrical system including fuse box and locating defective component. Carrying out checks on Alternator unit, Battery and Power units. Checking the Air conditioner and heater unit.	Different types of brakes including hand brakes. Different components in electrical system. Function of electronic control module, Different sensors, IAT, MAP, ECT, CMP,CKP, VSS, TP and O2. Check oil level in different units as required and also water level. Maintenance of lead acid battery and various methods of charging.	
25	Revision		
26	Examination		

Note:- Workshop Calculation & Science required for trade will be taught along with trade theory

ACHIEVEMENT: At the end of this course trainee should be able to

- 1. Identify different vehicles and units on them
- 2. Wash and clean vehicle
- 3. Lubricate a vehicle
- 4. Drive light motor vehicles on different kinds of roads and surfaces independently.
- 5. Knowledge about CNG & LPG kits.
- 5. Check emission from the vehicle.

TRADE: DRIVER CUM MECHANIC (Light Motor Vehicle) LIST OF TOOLS & EQUIPMENT

A. TRAINEES TOOL KIT FOR 16 TRAINEES +1 INSTRUCTOR

Sl.No.	Description	
1.	Hammer ball Peen 0.75 Kg.	17 Nos.
2.	Chisel Cold Flat 19 mm.	
3.	Centre Punch 10 mm. Dia x 100 mm.	
4.	Steel Rule 15 cm English and Metric	
5.	Screw Driver 30 cm x 9 mm. Blade	
6.	Screw Driver 20 cm x 9 mm. Blade	17 Nos.
7.	Spanner DE Set of 12 pieces (6 mm 32 mm.)	17 Nos.
8.	Plier Combination 15 cm	17 Nos.
9.	Hand File 20 cm second cut	17 Nos.
10.	Feeler gauge 20 blades (Metric)	17 Nos.
11.	Ring spanner set of 12 pieces (6 mm 32 mm.)	17 Nos.
12.	Steel tool box with Lock and Key (folding type) size 400 x 200 x 150 mm.	17 Nos.
13.	Allen Key set of 12 pieces (2 mm14 mm.)	4 sets
14.	Circlip Plier (Ext. and Int.) 150 mm. And 200 (two each)	8 sets
15.	Philips screw driver type set of 5 pieces 100 mm 300 mm.	4 sets
16.	Socket spanner 6mm to 32mm (1 set of 12 nos.)	4 sets
17.	Jack light & heavy type	1 each
18.	Wheel wrench single & cross bar	1 each

B. <u>GENERAL EQUIPMENT</u>

1.	Light Motor Vehicle (With double clutch and double brake pedal)	1 No.
2.	Light Motor Vehicle (Running condition)	1 No.
3.	Traffic Signal Board	1 No.
4.	Fire Extinguisher	2 Nos.
5.	Fire brackets with stand	4 Nos.
6. *	Exhaust gas analyser (4 gases) with engine rpm sensor and engine coolant temperature sensor	1 No.
7.*	Smoke density meter with engine rpm sensor & engine coolant temperature sensor	1No.
8.*	Battery charger (12v to 36v) 10AMPs	1 no.
9.	Oil Can (25 ml.)	2 nos.
10.	Adjustable spanner 10" and 12"	2 nos. each
11.	Grease gun 1.5 kg capacity	1 no.
12.	Safety stand	1 no.
13.	Desktop computer latest configuration and related MS office software	1 No.
14.	Laser printer	1 No.

* **N.B.:-** If any of the above equipment(s) is already available for other trades in the institute and can be spared then these need not be procured separately for this trade.

C. WORKSHOP FURNITURE

Sl. No.	Class Room/ Workshop Furniture	Quantity
1.	Discussion Table	1 No.
2.	Tool Cabinet	2 Nos.
3.	Trainees locker	Required to accommodate 16
		lockers
4.	Book shelf (glass panel)	1 No.
5.	Storage Rack	2 Nos.
6.	Storage shelf	2 Nos.
7.	Computer table	1 No.
8.	Computer chair	2 Nos.
9.	Printer table	1 No.
10.	Online UPS 2KVA	1 No.