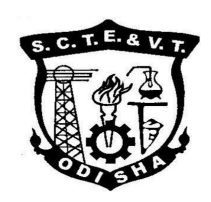
CURRICULLUM OF LEVEL 04; 4th SEMESTER

For

DIPLOMA VOCATIONAL IN AUTOMOBILE SERVICING

(Effective FROM 2023-24 Sessions)



STATE COUNCIL FOR TECHNICAL EDUCATION & VOCATIONAL TRAINING, ODISHA, BHUBANESWAR

STATE COUNCIL FOR TECHNICAL EDUCATION AND VOCATIONAL TRAINING. ODISHA

TEACHING AND EVALUATION SCHEME FOR LEVL 04: 4th Semester (D.Voc in Automobile Servicing) (wef 2023-24)

			Peri	iods/v	week		Evaluation	Scheme	
Subject Number	Subject Code	Subject	L	Т	P	Internal Assessment/ Sessional	End Sem Exams	Exams (Hours)	Total
		Theory						·	
1	Th.1	General Foundation Course –II	4	-	-	20	80	3	100
2	Th.2	Material Science and Material	4	-	-	20	80	3	100
3	Th.3	Manufacturing Technology - II	4	-	-	20	80	3	100
4	Th.4	Motor Vehicle Technology -I	4	-	-	20	80	3	100
		Total	16			80	320		400
		Practical						·	
5	Pr.1	Material Science Lab	-	-	3	25	50	3	75
6	Pr.2	Mechanical Workshop Practice - II	-	-	3	25	50	3	75
		Total			06	50	100		150
		On-Job-Training (OJT)							
		One more QP to be opted from the QPs mentioned in the Level 4 1st semester:	-	-	14	_	200	-	200
		Total			14		200		200
		Grand Total	16		23	130	620		750

Abbreviations: L-Lecturer, T-Tutorial, P-Practical. Each class is of minimum 55 minutes duration

Minimum Pass Mark in each Theory subject is 35% and in each Practical subject is 50% and in Aggregate is 40%

SCA shall comprise of Extension Lectures/ Personality Development/ Environmental issues /Quiz /Hobbies/ Field visits/ cultural activities/Library studies/Classes on MOOCS/SWAYAM etc., Seminar and SCA shall be conducted in a section.

There shall be 1 Internal Assessment done for each of the Theory Subject. Sessional Marks shall be total of the performance of individual different jobs/ experiments in a subject throughout the semester

TH.1. GENERAL FOUNDATION COURSE – II

Theory	3 Periods per week	Examination	3hours
Total Periods	45 Periods	Total Marks	100 Marks

Topic Wise Distribution of Periods

Sl. No.	Topic	Periods
1	Business Management and Entrepreneurship	10
2	Computational Skills	10
3	Environmental Education	10
4	Rural Development	15

DETAILED CONTENTS

1.0 Business Management and Entrepreneurship:

- Management of Business,
- Elementary treatment/exposure to basic conceptual frame work of the topic listed below:
- (a) Basic Function
- (b) Marketing Management
- (c) Financial Management
- (d) Production Management
- (e) Personnel Management

2.0 Computational Skills:

- Solution of linear equations and their application to problem of commercial mathematics.
- System of linear equations and in equation in two variables.
- Applications in formation of simple linear programming problems
- Statistics: Raw data, bar charts and Histogram; Frequency Tables; Frequency Polygon; Ogive; Menu, Median and Mode of ungrouped and grouped data; Standard Deviation; Introduction to Mortality tables; Price Index etc. Introduction to Computers

3.0 Environmental Education:

- Modernization of agriculture and environment, irrigation, water logging, use of fertilizers, pesticides, soil erosion, land degradation (desertification and deforestation), silting and drying of water resources.
- Rational utilization, conservation and regeneration of environmental resources (soil, air, water, plant, energy, minerals).

4.0 Rural Development:

• Principles and goals of rural development, major problems/constraints in rural development in India

Syllabus to be covered before IA: Chapter 1 & 2

RECOMMENDED BOOKS

- 1. Environmental Studies, M.P. Poonia & S.C. Sharma, Khanna Publishing House
- 2. A Textbook of Environmental Sciences, Rimpi Mehani Ne' Chopra, Khanna Publishing House
- 3. Elements of Mathematical Analysis, R. Agor, Khanna Publishing House

TH.2. MATERIAL SCIENCE & MATERIALS

Γ	Theory	3 Periods per week	Examination	3hours
	Total Periods	45 Periods	Total Marks	100 Marks

Topic Wise Distribution of Periods

Sl. No.	Торіс	Periods
1	General	2
2	Structure of Metals & Their Deformation	5
3	Metals-Ferrous Metals	8
4	Non-Metallic Materials - Plastic and Other Synthetic Materials	4
5	Non-Metallic Materials - Paints, Enamels, Varnishes and Lacquers	4
6	Non-Metallic Materials - Heat Insulating Materials	7
7	Non-Metallic Materials - Hardware	5
8	Identification & Testing of Metal Alloys	2
9	Heat Treatment of Metals	8

DETAILED CONTENTS

1.0 General:

- Brief introduction to the subject metallurgy and its scope in engineering field, classification of materials of industrial importance
- Their chemical thermal, electrical, magnetic, mechanical and technological properties and their selection criteria for use in industry

2.0 Structure of Metals & Their Deformation:

- Structure of metals and its relation to their physical, mechanical and technological properties
- Elementary idea of arrangement of atoms in metals, molecular structures, crystal structures and crystal imperfections
- Deformation of metals, effects of cold and hot working operations over them
- Recovery recrystallization and grain growth, solid solutions, alloys and inter metallic compounds, effect of grain size on properties of metals
- Properties And Usage Of: (1) Metals: (a) Ferrous Metals (b) Non Ferrous Metals (2) Nonmetallic Materials.

3.0 Metals-Ferrous Metals:

- Classification of iron and steel
- Cast iron types as per I.S. White, malleable, Grey
- Steels: Classification of steels according to carbon content and according to use as per I.S. Mechanical properties of various steels and their uses
- Availability of steel in market, Its forms and specifications
- Alloy Steel: Effect of alloying various elements, viz Cr, Hi, Co, V,W, Mo, Si, and Mn, on mechanical properties of steel, Common alloy steels, viz, Ni-steel, Ni-Cr-steel, Tungsten steel, Cobalt steel, Stainless Steel, Tool steel High Carbon Steel, High Speed steel, Tungsten Carbide, Silicon manganese steel, Spring Steel, Heat Resisting alloy Steels etc.

4.0 Non-Metalic Materials - Plastic and Other Synthetic Materials:

• Plastics- Important sources-Natural and Synthetic, Classification, thermo-set and thermoplastic, Various trade names

- Important Properties and engineering use of plastics
- Market forms of Plastics

5.0 Non-Metalic Materials - Paints, Enamels, Varnishes and Lacquers:

- Paints and Enamels-types, its purpose, essential ingredients and their role, characteristics of a good paints and enamel, trade names of some important types of products
- Varnishes-types purpose of varnish, essential ingredients and their role, characteristics, preparation, trade names storage of varnish
- Lacquer- characteristics, preparation and uses

6.0 Non-Metalic Materials - Heat Insulating Materials:

- Classification of Heat Insulating material
- Properties and uses of China clay, Cork, Slag wool, Glass Wool, Thermocole, Puff
- Properties and uses of asbestos as filler material

7.0 Non-Metalic Materials - Hardware:

- General specification, uses and methods of storage of G.I. and C.I. steel, Copper, A.C. pressure conduits, R.C.C. spun, P.V.C. Pipes and their uses
- General sheets specification (I.S.) and uses, Method of storage of G.I. sheets, M.S. sheets
- General specification of pipe fitting

8.0 Identification & Testing of Metal Alloys:

• Selection, specification forms and availability of materials

9.0 Heat Treatment of Metals:

- Elementary concept, purpose
- Iron-carbon equilibrium diagram
- T.T.T. and `S' curve in steels and its significance
- Hardening, Tempering, Annealing, Normalising and case hardening

Syllabus covered up to I.A-Chapters 1,2,3,4 &5

RECOMMENDED BOOKS

1. MATERIAL SCIENCE: RS Khurmi & RS Shedha

TH.3. MANUFACTURING TECHNOLOGY – II

Theory	3 Periods per week	Examination	3hours
Total Periods	45 Periods	Total Marks	100 Marks

Topic Wise Distribution of Periods

Sl No.	Topic	Periods
1	General Process	2
2	Welding	8
3	Welding Of Special Materials	5
4	Testing Of Welds & Relevent Welding Codes	5
5	Pattern & Moulding	5
6	Melting & Pouring	4
7	Foundry Practice	7
8	Powder Metallurgy	4

DETAILED CONTENTS

1.0 General Process:

- Classification and elementary idea of metal forming processes on the basis of the properties of deformability (Plasticity)
- Fusibility and divisibility viz., Rolling, Forging, Drawing, Extruding, Spinning, Pressing, Punching, Blanking, Welding, Soldering, Brazing, Metal cutting processesturning, Drilling, Boring, Shaping, Grinding
- Elementary idea of machines used for the above processes

2.0 Welding:

- Weld edge preparation
- Introduction to various welding processes with procedure equipment and applications such as
 - (i) Electric arc welding.
 - (ii) Resistance welding.
 - (iii) Thermit welding (iv) Carbon arc gauging.
 - (v) Metal-Inert-Gas welding (MIG)
 - (vi) Tungsten Inert Gas welding (TIG)
 - (vii) Atomic Hydrogen arc welding
 - (viii) Stud welding
 - (ix) Laser Beam
 - (x) Electron Beam welding,
 - (xi) Explosion welding
- Welding Arcs: Definition, arc initiation, arc structures, types of arc, metal transfer characteristics and influencing parameters, weld bead geometry, various types of electrodes used in various processes

3.0 Welding Of Special Materials:

- Welding of plastics, equipment, filler rods, weldability, procedures and precautions
- Welding of Grey Cast Iron, shielded metal arc gas welding procedures
- Welding of Aluminium, Argon arc and gas welding procedures
- Welding of copper, Brass and Bronze, Gas shielded metallic arc welding, TIG, Oxyacetylene method

4.0 Testing Of Welds & Relevent Welding Codes:

- Destructive methods
- Nondestructive methods-visual, X-ray, Y-ray, Magnetic particles, fluorescent,

penetrant and ultrasonic testing.

5.0 Pattern & Moulding:

- The pattern materials used, Types of pattern allowances and pattern layout, Colour scheme patterns defects, Types of cores and their utility
- Moulding and Pouring: Classification of mould materials according to characteristics, Types of sands and their importance test, parting powders and liquids, Sand mixing preparation, Moulding defects)

6.0 Melting & Pouring:

- Brief idea of refractory material and fluxes, Fuels and metallic materials used in foundry
- Melting furnaces used in foundry such as pit furnace, Tilting and cupola furnaces, their construction and operation, metals and alloys
- Additions to molten metal, Closing and pouring of the moulds
- Coring-up, venting and closing, use of ladles, spur and risers
- Defects due to closing and spurring, Basic idea of fettling operations
- Surface treatment, Salvaging of castings, Factors determining soundness of casting

7.0 Foundry Practice:

- Elementary idea of special casting processes-Shell mould casting, die casing, investment mould casting, centrifugal and continuous casting full mould casting
- Elementary idea of mechanisation of foundries

8.0 Powder Metallurgy:

- Introduction, principle, scope and names of processes. Production of metal powders, compaction, sintering and sizing, Self-lubricated bearings
- Advantages of the process and its limitations (Elementary concept only)

Syllabus covered up to I.A-Chapters 1,2 &3

RECOMMENDED BOOKS

- 1. Workshop Technology, Vol. I: BS Raghuvanshi
- 2. Production Technology, Vol. I: Hazra & Chaudhry

TH.4. MOTOR VEHICLE TECHNOLOGY – I

Theory	3 Periods per week	Examination	3hours
Total Periods	45 Periods	Total Marks	100 Marks

Topic Wise Distribution of Periods

Sl No.	Topic	Periods
1	Introduction & Chassis Layout	8
2	Clutch System	10
3	Gear Box	10
4	Final Drive	10
5	Wheels & Tyres	7

DETAILED CONTENTS

1.0 Introduction & Chassis Layout:

- General study of the motor vehicle with functions of its main components and assemblies (engine excluded)
- Development of a Tractor and its basic function and H.P. requirements
- Conventional layout of chassis Front wheel drive, four wheel drive, rear engine vehicle, their advantages and disadvantages
- Layout of Maruti car chassis and tractor chassis
- Definitions of items-wheel track, wheel base, front and rear overhang, kerb weight, ground clearance

2.0 Clutch System:

- Layout of conventional transmission system
- Maruti car transmission system
- Tractor transmission system
- Clutch necessity, functions, requirements, types
- Constructional details and working of single plate, multiple plate, diaphragm clutches, fluid coupling, Centrifugal and semi-centrifugal clutch, Tractor clutch, Clutch pedal free play
- Torque transmitted by clutch
- Simple numerical problems
- Clutch defects, probable causes, remedies.

3.0 Gear Box:

- Function and necessity
- Construction and working details of sliding mesh, constant mesh, synchromesh gear boxes
- Epicyclic gear box its applications and advantages.
- Over drive, Torque convertor
- Maruti-800 car gear box, tractor gear box and P.T.O. shaft
- 4 wheel drive auxiliary gear box
- Gear ratio

4.0 Final Drive:

- Torque tube drive, Hotchkiss drive
- Universal joints, constant velocity joints, slip joints
- Propeller shaft
- Differential, slip differential, double reduction differential, final drive ratio
- Tractor final drive construction and working
- Rear axles-Fully floating, semi-floating, three quarter floating, Tractor axles

5.0 Wheels & Tyres:

- Road-wheels Rim types and sizes
- Tyres-conventional, radial
- Tubeless tyre its advantages
- Tyre sizes, wheels-front and rear
- Tyre retreading, Tyre wear, wheel balancing
- Tyre pressure, Advantages of filling nitrogen in tyres.

Syllabus to be covered before IA: Chapter 1,2 & 3

RECOMMENDED BOOKS

1. Automobile Mechanics, A.K. Babu, S.C.Sharma, T.R. Banga, Khanna Publishing House

Pr 1. MATERIAL SCIENCE LAB

Practical	3 Periods per week	Examination	3 hours
Total Periods	45 Periods	Total Marks	75 Marks

List of Practicals

- 1. (a) Study of various crystals structures through models BCC, FCC, HCP, tetrahedral and octahedral voids.
 - (b) Material identification of, say, 50 common items kept in a box.
- 2. Specimen preparation for metallographic examination /micro structural examination-cutting, grinding, polishing, etching.
- 3. Comparative study of microstructures of different given specimens (mild steel, gray C.I., brass, copper etc.)
- 4. Heat treatment experiments such as annealing, normalizing, quenching, case hardening and comparison of hardness before and after.
- 5. Study of Microstructure and hardness of steel at different rates of cooling, Microstructure examination of white cast iron.

Pr 2. MECHANICAL WORKSHOP PRACTICE - II

Practical	3 Periods per week	Examination	3 hours
Total Periods	45 Periods	Total Marks	75 Marks

List of Practicals

- 1. Welding Shop Work
 - Exp-1: Welding practice-gas and electric
 - Exp-2: Welding for lap joint after preparing the edge
 - Exp-3: Welding for Butt joint after preparation of the edge
 - Exp-4: 'T' joint welding after preparation of edge.

2. Carpentry

- (i) Bridle joint
- (ii) Dovetail joint
- (iii) Utility article like picture frame, larger peg, Name plate etc.

3. Fitting

- (i) Drill a hole in MS Block & tapping the same
- (ii) Making a Bolt & Nut by Tap & Die set.
- (iii) Utility article-screw driver, Paper weight.

4. Smithy

- (i) To make square or hexagonal head bolt
- (ii) To make ring with hook
- (iii) Utility article-to prepare a fan hook.
- 5. Tin Smithy, Soldering, Brazing
 - (i) To prepare different types of joint such as lap joint single seam, double seam & cap joint-hem & wired edge.
 - (ii) Utility article-waste paper basket or paper tray (iii) Study & sketch stakes/ anvils.

Reference Books:

1. Elements of Workshop Technology Vol. I: BS Raghuwanshi