

| SYLLABUS FOR FITTER TRADE | | | | | |
|---|--|--|---|---|--|
| | FIRST YEAR | | | | |
| Duration | Reference Learning Outcome | | Professional Skills (Trade Practical) with Indicative Hours | Professional Knowledge (Trade Theory) | |
| Professional Skill 250 Hrs; Professional Knowledge 70 Hrs | Plan and organize the work to make job as per specification applying different types of basic fitting operation and Check for dimensional accuracy following safety precautions. [Basic fitting operation – marking, Hacksawing, Chiseling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm] | 3. 4. 7. 8. | Importance of trade training, List of tools & Machinery used in the trade. (1 hr.) Safety attitude development of the trainee by educating them to use Personal Protective Equipment (PPE). (5 hrs.) First Aid Method and basic training. (2 hrs.) Safe disposal of waste materials like cotton waste, metal chips/burrs etc. (2 hrs.) Hazard identification and avoidance. (2 hrs.) Safety signs for Danger, Warning, caution & personal safety message. (1 hrs.) Preventive measures for electrical accidents & steps to be taken in such accidents. (2 hrs.) Use of Fire extinguishers. (7 hrs.) Practice and understand | All necessary guidance to be provided to the new comers to become familiar with the working of Industrial Training Institute system including stores procedures. Soft Skills, its importance and Job area after completion of training. Importance of safety and general precautions observed in the in the industry/shop floor. Introduction of First aid. Operation of electrical mains and electrical safety. Introduction of PPEs. Response to emergencies e.g.; power failure, fire, and system failure. Importance of housekeeping & good shop floor practices. Introduction to 5S concept & its application. Occupational Safety & Health: Health, Safety and Environment guidelines, legislations & regulations as | |
| | | 9. | , | , | |



| followed while working in | |
|----------------------------------|---------------------------------|
| fitting jobs. (2 hrs.) | Basic understanding on Hot |
| 10. Safe use of tools and | work, confined space work |
| equipments used in the | and material handling |
| trade. (1 hrs.) | equipment. (07 hrs.) |
| 11. Identification of tools | Linear measurements- its |
| &equipment as per desired | units, dividers, calipers, |
| specifications for marking | hermaphrodite, centre punch, |
| | dot punch, prick punch their |
| & sawing. (5 hrs.) | |
| 12. Selection of material as per | description and uses of |
| application. (1 hrs.) | different types of hammers. |
| 13. Visual inspection of raw | Description, use and care of |
| material for rusting, | 'V' Blocks, marking off table. |
| scaling, corrosion etc. (1 | Measuring standards (English, |
| hrs.) | Metric Units), angular |
| 14. Marking out lines, gripping | measurements. |
| suitably in vice jaws, | (07 hrs.) |
| hacksawing to given | |
| dimensions. (10 hrs.) | |
| 15. Sawing different types of | |
| metals of different | |
| sections. (8 hrs.) | |
| 16. Filing Channel, Parallel. (5 | Bench vice construction, |
| hrs.) | types, uses, care & |
| 17. Filing- Flat and square | maintenance, vice clamps, |
| (Rough finish), (10 hrs.) | hacksaw frames and blades, |
| 18. Filing practice, surface | specification, description, |
| filing, marking of straight | types and their uses, method |
| and parallel lines with odd | of using hacksaws. |
| leg calipers and steel rule. | Files- specifications, |
| (5 hrs.) | description, materials, grades, |
| 19. Marking practice with | cuts, file elements, uses. |
| dividers, odd leg calipers | Types of files, care and |
| and steel rule (circles, | maintenance of files. |
| ARCs, parallel lines). | Measuring standards (English, |
| (5 hrs.) | Metric Units), angular |
| | measurements. (07 hrs.) |
| 20. Marking off straight lines | Marking off and layout tools, |
| 25. Warking on Straight inles | arking on and layout tools, |



| and ARCs using scribing | dividers, scribing block, - |
|---------------------------------------|---------------------------------|
| block and dividers. (5 hrs.) | description, classification, |
| 21. Chipping flat surfaces along | material, care & |
| a marked line. (10 hrs.) | maintenance. |
| 22. Marking, filing, filing | Try square, ordinary depth |
| square and check using tri | gauge, protractor- |
| square. (10 hrs.) | description, uses and cares. |
| | Uses, care & maintenance of |
| | cold chisels- materials, types, |
| | cutting angles. (07 hrs.) |
| 23. Marking according to | Marking media, marking blue, |
| simple blueprints for | Prussian blue, red lead, chalk |
| locating, position of holes, | and their special application, |
| scribing lines on chalked | description. |
| surfaces with marking | Use, care and maintenance of |
| tools. (10 hrs.) | scribing block. |
| 24. Finding centre of round bar | Surface plate and auxiliary |
| with the help of 'V' block | marking equipment, 'V' block, |
| and marking block. (3 hrs.) | angle plates, parallel block, |
| 25. Joining straight line to an | description, types, uses, |
| ARC. (12 hrs.) | accuracy, care and |
| | maintenance. (07 hrs.) |
| 26. Chipping, Chamfering, Chip | Physical properties of |
| slots & oils grooves | engineering metal: colour, |
| (Straight). (08 hrs.) | weight, structure, and |
| 27. Filing flat, square, and | conductivity, magnetic, |
| parallel to an accuracy of | fusibility, specific gravity. |
| 0.5mm. (07 hrs.) | Mechanical properties: |
| 28. Chip curve along a line- | ductility, malleability |
| mark out, keyways at | hardness, brittleness, |
| various angles & cut | toughness, tenacity, and |
| keyways. (1 hrs.) | elasticity. (07 hrs.) |
| 29. Sharpening of Chisel. (2 | |
| hrs.) | |
| 30. File thin metal to an | |
| accuracy of 0.5 mm. (07 | |
| hrs.) | |
| 31. Saw along a straight line, | Power Saw, band saw, |
| · · · · · · · · · · · · · · · · · · · | |



| | | curved line, on different | Circular saw machines used |
|-----------------|----------------------|---------------------------------------|--------------------------------|
| | | sections of metal. (15 hrs.) | for metal cutting. (07 hrs.) |
| | | 32. Straight saw on thick | 3 () |
| | | section, M.S. angle and | |
| | | pipes. (10 hrs.) | |
| | | · · · · · · · · · · · · · · · · · · · | Naisramatar sutsida and |
| | | 33. File steps and finish with | Micrometer- outside and |
| | | smooth file to accuracy of ± | inside – principle, |
| | | 0.25 mm. (15 hrs.) | constructional features, parts |
| | | 34. File and saw on M.S. | graduation, reading, use and |
| | | Square and pipe. (10 hrs.) | care. Micrometer depth |
| | | | gauge, parts, graduation, |
| | | | reading, use and care. Digital |
| | | | micrometer. (07 hrs.) |
| | | 35. File radius along a marked | Vernier calipers, principle, |
| | | line (Convex & concave) & | construction, graduations, |
| | | match. (15 hrs.) | reading, use and care. Vernier |
| | | 36. Chip sheet metal | bevel protractor, |
| | | (shearing). (5 hrs.) | construction, graduations, |
| | | 37. Chip step and file. (5 hrs.) | reading, use and care, dial |
| | | | Vernier Caliper, Digital |
| | | | Vernier caliper. |
| | | | Vernier height gauge: |
| | | | material construction, parts, |
| | | | graduations (English & |
| | | | Metric) uses, care and |
| | | | maintenance. (07 hrs.) |
| | | 38. Mark off and drill through | Drilling processes: common |
| | | holes. (5 hrs.) | type (bench type, pillar type, |
| | | 39. Drill and tap on M.S. flat. | radial type), gang and |
| | | (10 hrs.) | multiple drilling machine. |
| | | 40. Punch letter and number | Determination of tap drill |
| | | (letter punch and number | size. (07 hrs.) |
| | | punch) (5 hrs.) | |
| | | 41. Practice use of different | |
| | | punches. (5 hrs.) | |
| Professional | Manufacture simple | 42. Marking of straight lines, | Safety precautions to be |
| Skill 125 Hrs; | sheet metal items as | circles, profiles and various | observed in a sheet metal |
| JKIII 123 1113, | per drawing and join | geometrical shapes and | workshop, sheet and sizes, |
| | per drawing and John | geometrical silapes alla | workshop, sheet and sizes, |



| Professional | them by soldering, | cutting the sheets with | Commercial sizes and various |
|--------------|-----------------------|----------------------------------|---------------------------------|
| Knowledge | brazing and riveting. | snips. (15 hrs.) | types of metal sheets, coated |
| 35 Hrs | | 43. Marking out of simple | sheets and their uses as per |
| | | development (5 hrs.) | BIS specifications. Shearing |
| | | 44. Marking out for flaps for | machine- description, parts |
| | | soldering and sweating. (5 | and uses. (07 hrs.) |
| | | hrs.) | |
| | | 45. Make various joints: wiring, | Marking and measuring tools, |
| | | hemming, soldering and | wing compass, tin man's |
| | | brazing, form locked, | square tools, snips, types and |
| | | grooved and knocked up | uses. Tin man's hammers and |
| | | single hem straight and | mallets type-sheet metal |
| | | curved edges form double | tools, types, specifications, |
| | | hemming. (30 hrs.) | uses. Trammel- description, |
| | | 46. Punch holes-using hollow | parts, uses. Hand grooves- |
| | | and solid punches. (5 hrs.) | specifications and uses. |
| | | 47. Do lap and butt joints. (15 | Sheet and wire gauge. (14 |
| | | hrs.) | hrs.) |
| | | 48. Bend sheet metal into | Stakes-bench types, parts, |
| | | various curvature form, | their uses. Various types of |
| | | wired edges- straight and | metal joints, their selection |
| | | curves. Fold sheet metal at | and application, tolerance for |
| | | angle using stakes. (8 hrs.) | various joints, their selection |
| | | 49. Make simple Square | & application. Wired edges. |
| | | container with wired edge | (07 hrs.) |
| | | and fix handle. (17 hrs.) | |
| | | 50. Make square tray with | Solder and soldering: |
| | | square soldered corner. (15 | Introduction-types of solder |
| | | hrs.) | and flux. Composition of |
| | | 51. Practice in soft soldering | various types of solders and |
| | | and silver soldering. (10 | their heating media of |
| | | hrs.) | soldering iron. Method of |
| | | | soldering, selection and |
| | | | application-joints. Hard |
| | | | solder- Introduction, types |
| | | | and method of brazing. |
| | | | (07 hrs.) |
| Professional | Join metal | 52. Make riveted lap and butt | Various rivets shape and form |



| | omponents by | joint. (9 hrs.) | of heads, importance of |
|---------------------|--------------------|---------------------------------|---------------------------------------|
| Professional | veting observing | 53. Make funnel as per | correct head size. |
| Knowledge st | tandard procedure. | development and solder | |
| 07 Hrs | | joints. (10 hrs.) | sizes, and selection for |
| 07 1113 | | 54. Drill for riveting. (1 hr.) | various works. |
| | | 55. Riveting with as many | Riveting tools, dolly snaps |
| | | types of rivet as available, | description and uses. Method |
| | | use of counter sunk head | of riveting, |
| | | rivets. (5 hrs.) | The spacing of rivets. Flash |
| | | | riveting, use of correct tools, |
| | | | compare hot and cold |
| | | | riveting. (07 hrs.) |
| Professional Jo | oin metal | 56. Welding - Striking and | Safety-importance of safety |
| Skill 25 Hrs; co | omponent by arc | maintaining ARC, laying | and general precautions |
| Due feesieure W | elding observing | Straight-line bead. (25 hrs.) | observed in a welding shop. |
| Professional st | tandard procedure. | | Precautions in electric and gas |
| Knowledge | | | welding. (Before, during, |
| 07 Hrs | | | after) Introduction to safety |
| | | | equipment and their uses. |
| | | | Machines and accessories, |
| | | | welding transformer, welding |
| | | | generators. (07 hrs.) |
| Professional Cu | ut and join metal | 57. Making square, butt joint | Welding hand tools: |
| Skill 75 Hrs; co | omponent by gas | and 'T' fillet joint-gas and | Hammers, welding |
| Professional (o | oxy-acetylene) | ARC. (15 hrs.) | description, types and uses, |
| | | 58. Do setting up of flames, | description, principle, method |
| Knowledge 21 Hrs | | fusion runs with and | of operating, carbon dioxide |
| 21 1113 | | without filler rod, and gas. | welding. H.P. welding |
| | | (10 hrs.) | equipment: description, |
| | | | principle, method of |
| | | | operating L.P. welding |
| | | | equipment: description, |
| | | | principle, method of |
| | | | operating. Types of Joints- |
| | | | Butt and fillet <u>as per BIS SP:</u> |
| | | | 46-1988 specifications. Gases |
| | | | and gas cylinder description, |
| | | | kinds, main difference and |



| | | | uses. (07 hrs.) |
|----------------|---|--|---|
| | | 59. Make butt weld and | Setting up parameters for |
| | | corner, fillet in ARC welding | ARC welding machines- |
| | | (25 hrs.) | selection of Welding |
| | | | electrodes. Care to be taken |
| | | | in keeping electrode. |
| | | | (07 hrs.) |
| | | 60. Gas cutting of MS plates | Oxygen acetylene cutting- |
| | | (25 hrs.) | machine description, parts, |
| | | | uses, method of handling, |
| | | | cutting torch-description, |
| | | | parts, function and uses. |
| | | | (07 hrs.) |
| Professional | Produce components | 61. Mark off and drill through | Drill- material, types, (Taper |
| Skill 150 Hrs; | by different | holes. (5 hrs.) | shank, straight shank) parts |
| Professional | operations and check | 62. Drill on M.S. flat. (1 hrs.) | and sizes. Drill angle-cutting |
| Knowledge | accuracy using | 63. File radius and profile to | angle for different materials, |
| 42 Hrs | appropriate | suit gauge. (13 hrs.) | cutting speed feed. R.P.M. for |
| | measuring | 64. Sharpening of Drills. (1 hrs.) | different materials. Drill |
| | instruments.[Different Operations - Drilling, | 65. Practice use of angular measuring instrument. (5 | holding devices- material, construction and their uses. |
| | Reaming, Taping, | hrs.) | (07 hrs.) |
| | Dieing; Appropriate | 66. Counter sink, counter bore | Counter sink, counter bore |
| | Measuring Instrument | and ream split fit (three | and spot facing-tools and |
| | - Vernier, Screw | piece fitting). (5 hrs.) | nomenclature, Reamer- |
| | Gauge, Micrometer] | 67. Drill through hole and blind | material, types (Hand and |
| | | holes. (2 hrs.) | machine reamer), kinds, parts |
| | | 68. Form internal threads with | and their uses, determining |
| | | taps to standard size | hole size (or reaming), |
| | | (through holes and blind | Reaming procedure. |
| | | holes). (3 hrs.) | Screw threads: terminology, |
| | | 69. Prepare studs and bolt. (15 | parts, types and their uses. |
| | | hrs.) | Screw pitch gauge: material |
| | | | parts and uses. Taps British |
| | | | standard (B.S.W., B.S.F., B.A. |
| | | | & B.S.P.) and metric /BIS |
| | | | (coarse and fine) material, |
| | | | parts (shank body, flute, |



| | | | cutting edge). (07 hrs.) |
|---------------------|------------------------|-------------------------------------|----------------------------------|
| | | 70. Form external threads with | Tap wrench: material, parts, |
| | | dies to standard size. (10 | types (solid &adjustable |
| | | hrs.) | types) and their uses removal |
| | | 71. Prepare nuts and match | of broken tap, studs (tap stud |
| | | with bolts. (15 hrs.) | extractor). |
| | | | Dies: British standard, metric |
| | | | and BIS standard, material, |
| | | | parts, types, Method of using |
| | | | dies. Die stock: material, parts |
| | | | and uses. (07 hrs.) |
| | | 72. File and make Step fit, | Drill troubles: causes and |
| | | angular fit, angle, surfaces | remedy. Equality of lips, |
| | | (Bevel gauge accuracy 1 | correct clearance, dead |
| | | degree). (15 hrs.) | centre, length of lips. Drill |
| | | 73. Make simple open and | kinds: Fraction, metric, letters |
| | | sliding fits. (10 hrs.) | and numbers, grinding of drill. |
| | | | (07 hrs.) |
| | | 74. Enlarge hole and increase | Grinding wheel: Abrasive, |
| | | internal dia. (2 hrs.) | grade structures, bond, |
| | | 75. File cylindrical surfaces. (5 | specification, use, mounting |
| | | hrs.) | and dressing. Selection of |
| | | 76. Make open fitting of | grinding wheels. Bench |
| | | curved profiles. (18 hrs.) | grinder parts and use. |
| | | | (07 hrs.) |
| | | 77. Correction of drill location | Radius/fillet gauge, feeler |
| | | by binding previously | gauge, hole gauge, and their |
| | | drilled hole. (5 hrs.) | uses, care and maintenance. |
| | | 78. Make inside square fit. (20 | (07 hrs.) |
| | | hrs.) | |
| Professional | Make different fit of | 79. Make sliding 'T' fit. (25 hrs.) | Interchange ability: Necessity |
| Skill 150 Hrs; | components for | | in Engg, field definition, BIS. |
| Professional | assembling as per | | Definition, types of limit, |
| | required tolerance | | terminology of limits and fits- |
| Knowledge 42 Hrs | observing principle of | | basic size, actual size, |
| 42 NIS | interchange ability | | deviation, high and low limit, |
| | and check for | | zero line, tolerance zone |
| | functionality. | | Different standard systems of |



| [Different Fit – Sliding, | | fits and limits. British |
|---------------------------|----------------------------------|--------------------------------|
| Angular, Step fit, 'T' | | standard system, BIS system. |
| fit, Square fit and | | (07 hrs.) |
| Profile fit; Required | 80. File fit- combined, open | Method of expressing |
| tolerance: ±0.04 mm, | angular and sliding sides. | tolerance as per BIS Fits: |
| angular tolerance: 30 | (10 hrs.) | Definition, types, description |
| min.] | 81. File internal angles | of each with sketch. Vernier |
| | 30minutes accuracy open, | height gauge: material |
| | angular fit. (15 hrs.) | construction, parts, |
| | | graduations (English & |
| | | Metric) uses, care and |
| | | maintenance. (07 hrs.) |
| | 82. Make sliding fit with angles | Pig Iron: types of pig Iron, |
| | other than 90° (25 hrs.) | properties and uses. |
| | | Cast Iron: types, properties |
| | | and usesWrought iron:- |
| | | properties and uses. |
| | | Steel: plain carbon steels, |
| | | types, properties and uses. |
| | | Non-ferrous metals (copper, |
| | | aluminium, tin, lead, zinc) |
| | | properties and uses. (07 hrs.) |
| | 83. Scrap on flat surfaces, | Simple scraper- flat, half |
| | curved surfaces and | round, triangular and hook |
| | parallel surfaces and test. | scraper and their uses. Blue |
| | (5 hrs.) | matching of scraped surfaces |
| | 84. Make & assemble, sliding | (flat and curved bearing |
| | flats, plain surfaces. (15 | surfaces). Testing scraped |
| | hrs.) | surfaces: ordinary surfaces |
| | 85. Check for blue math of | without a master plate. (07 |
| | bearing surfaces- both flat | hrs.) |
| | and curved surfaces by wit | |
| | worth method. (5 hrs.) | |
| | 86. File and fit combined radius | Vernier micrometer, material, |
| | and angular surface | parts, graduation, use, care |
| | (accuracy ± 0.5 mm), | and maintenance. Calibration |
| | angular and radius fit. (18 | of measuring instruments. |
| | hrs.) | Introduction to mechanical |



| | 87. Locate accurate holes & | fasteners and its uses. |
|----------------------------------|----------------------------------|---|
| | make accurate hole for | Screw thread micrometer: |
| | stud fit. (2 hrs.) | Construction, graduation and |
| | 88. Fasten mechanical | use. (07 hrs.) |
| | components / sub- | , |
| | assemblies together using | |
| | screws, bolts and collars | |
| | using hand tools. (5 hrs.) | |
| | 89. Make sliding fits assembly | Dial test indicator, |
| | with parallel and angular | construction, parts, material, |
| | , | · • · · · · · · · · · · · · · · · · · · |
| | mating surface. (± 0.04 | graduation, Method of use, |
| | mm)(25 hrs.) | care and maintenance. Digital |
| | | dial indicator. Comparators- |
| | | measurement of quality in |
| | 00 1 11 11 | the cylinder bores. (07 hrs.) |
| · | 90. Lathe operations- | Safely precautions to be |
| , | 91. True job on four jaw chuck | observed while working on a |
| operations on lathe Professional | using knife tool. (5 hrs.) | lathe, Lathe specifications, |
| Observing standard Knowledge | 92. Face both the ends for | and constructional features. |
| procedure and check | holding between centres. | Lathe main parts descriptions- |
| for accuracy. | (9 hrs.) | bed, head stock, carriage, tail |
| | 93. Using roughing tool parallel | stock, feeding and thread |
| – facing, plain | turn ± 0.1 mm. (10 hrs.) | cutting mechanisms. Holding |
|] 3, 1 | 94. Measure the diameter | of job between centres, |
| parting, chamfering, | using outside caliper and | works with catch plate, dog, |
| shoulder turn, | steel rule. (1 hr.) | simple description of a facing |
| grooving, knurling, | | and roughing tool and their |
| boring, taper turning, | | applications. (07 hrs.) |
| threading (external | 95. Holding job in three jaw | Lathe cutting tools- |
| 'V' only)] | chuck. (2 hrs.) | Nomenclature of single point |
| | 96. Perform the facing, plain | & multipoint cutting tools, |
| | turn, step turn, parting, | Tool selection based on |
| | deburr, chamfer-corner, | different requirements and |
| | roundthe ends, and use | necessity of correct grinding, |
| | form tools. (11 hrs.) | solid and tipped, throw away |
| | 97. Shoulder turn: square, | type tools, cutting speed and |
| | filleted, beveled undercut | feed and comparison for |
| | | l l |



| under cut, square beveled. | coolants and lubricants. |
|---------------------------------|----------------------------------|
| (11 hrs.) | (07 hrs.) |
| 98. Sharpening of -Single point | |
| Tools. (1 hr.) | |
| 99. Cut grooves- square, | Chucks and chucking the |
| round, 'V' groove. (10 | independent four-jaw chuck. |
| hrs.) | Reversible features of jaws, |
| 100. Make a mandrel-turn | the back plate, Method of |
| diameter to sizes. (5 hrs.) | clearing the thread of the |
| 101. Knurl the job. (1 hr.) | chuck-mounting and |
| 102. Bore holes –spot face, | dismounting, chucks, |
| pilot drill, enlarge hole | chucking true, face plate, |
| using boring tools. (9 | drilling - method of holding |
| hrs.) | drills in the tail stock, Boring |
| 5., | tools and enlargement of |
| | holes. (07 hrs.) |
| 103. Make a bush step bore- | General turning operations- |
| cut recess, turn hole | parallel or straight, turning. |
| diameter to sizes. (5 hrs.) | Stepped turning, grooving, |
| 104. Turn taper (internal and | and shape of tools for the |
| external). (10 hrs.) | above operations. |
| 105. Turn taper pins. (5 hrs.) | Appropriate method of |
| 106. Turn standard tapers to | holding the tool on tool post |
| suit with gauge. (5 hrs.) | or tool rest, Knurling: - tools |
| Suit with gauge. (5 iiis.) | description, grade, uses, |
| | speed and feed, coolant for |
| | knurling, speed, feed |
| | calculation. |
| | Taper – definition, use and |
| | method of expressing tapers. |
| | , , , |
| | ' '/ |
| | calculations Morse taper. (07 |
| 107 Proctice three directories | hrs.) |
| 107. Practice threading using | Screw thread definition – uses |
| taps, dies on lathe by | and application. Square, |
| hand. (2 hrs.) | worm, buttress, acme (|
| 108. Make external 'V' thread. | nonstandard-screw threads), |
| (8 hrs.) | Principle of cutting screw |



| | | 109. | Prepare a nut and match | thread in centre lathe – |
|---------------|---|-------|-------------------------------|---|
| | | | with the bolt. (15 hrs.) | principle of chasing the screw |
| | | | | thread – use of centre gauge, |
| | | | | setting tool for cutting internal and external threads, |
| | | | | use of screw pitch gauge for |
| | | | | checking the screw thread. |
| | | | | (07hrs.) |
| Professional | Plan & perform | 110. | Simple repair work: | Maintenance |
| Skill 75 Hrs; | simple repair, | | Simple assembly of | -Total productive |
| Professional | overhauling of | | machine parts from | maintenance -Autonomous maintenance |
| Knowledge | different machines | | blueprints. (15 hrs.) | -Routine maintenance |
| 21 Hrs | and check for | 111. | Rectify possible assembly | -Maintenance schedule |
| | functionality. | | faults during assembly. | -Retrieval of data from |
| | [Different Machines – | 112 | (19 hrs.) Perform the routine | machine manuals Preventive maintenance-objective and |
| | Drill Machine, Power Saw, Bench Grinder | 112. | maintenance with check | function of Preventive |
| | and Lathe] | | list (10 hrs.) | maintenance, section |
| | ana zatnej | 113. | Monitor machine as per | inspection. Visual and |
| | | | routine checklist (3 hrs.) | detailed, lubrication survey, |
| | | 114. | Read pressure gauge, | system of symbol and colour coding. Revision, simple |
| | | | temperature gauge, oil | estimation of materials, use |
| | | | level (1 hr.) | of handbooks and reference |
| | | 115. | Set pressure in | table. Possible causes for |
| | | | pneumatic system (2 hrs.) | assembly failures and remedies. |
| | | | | Installation, maintenance and |
| | | | | overhaul of machinery and |
| | | | | engineering equipment(14 hrs.) |
| | | 116. | Assemble simple fitting | Assembling techniques such |
| | | | using dowel pins and tap | as aligning, bending, fixing, |
| | | | screw assembly using | mechanical jointing, threaded |
| | | | torque wrench. (25 hrs.) | jointing, sealing, and |
| | | | | torqueing. Dowel pins: |
| | | | | material, construction, types, |
| | | | | accuracy and uses. (07 hrs.) |
| | In- | plant | training / Project work | |



| | SYLLABUS FOR FITTER TRADE | | | | | | |
|----------------|----------------------------|------|--|--|--|--|--|
| | SECOND YEAR | | | | | | |
| Duration | Reference Learning Outcome | | Professional Skills (Trade Practical) with Indicative hrs. | Professional Knowledge (Trade Theory) | | | |
| Professional | Make & assemble | 117. | Make 'H' fitting. (17 hrs.) | Screws: material, designation, | | | |
| Skill 300 Hrs; | components of | 118. | Power tools: Practice | specifications, Property | | | |
| Professional | different mating | | operation of power tool | classes (e.g. 9.8 on screw | | | |
| Knowledge | surfaces as per | | for fastening. (5 hrs.) | head), Tools for tightening/ | | | |
| 108 Hrs | required tolerance by | 119. | Tightening of bolt/ screw | loosening of screw or bolts, | | | |
| 100 1113 | different surface | | with specified torque. (2 | Torque wrench, screw joint | | | |
| | finishing operations | | hrs.) | calculation uses. | | | |
| | using different | 120. | Selection of right tool as | Power tools: its | | | |
| | fastening | | for Tightening or | constructional features, uses | | | |
| | components, tools | | loosening of screw/bolt | & maintenance. (09 hrs.) | | | |
| | and check | | as per accessibility. (1 hr.) | | | | |
| | functionality. | 121. | Assembly sliding for using | Locking device: Nuts- types | | | |
| | [Different Mating | | keys, dowel pin and | (lock nut castle nut, slotted | | | |
| | Surfaces – Dovetail | | screw, ± 0.02 mm | nuts, swam nut, grooved nut) | | | |
| | fitting, Radius fitting, | | accuracy on plain surface | Description and use. | | | |
| | Combined fitting; | | and testing of sliding | Various types of keys, | | | |
| | Different surface | | fitting job. (13 hrs.) | allowable clearances & | | | |
| | finishing operations – | 122. | File & fit angular mating | tapers, types, uses of key | | | |
| | Scraping, Lapping and | | surface within an | pullers. (09 hrs.) | | | |
| | Honing; Different | | accuracy of ± 0.02 mm & | | | | |
| | fastening components | | 10 minutes angular | | | | |
| | – Dowel pins, screws, | | fitting. (12 hrs.) | | | | |
| | bolts, keys and | 123. | Drill through and blind | Special files: types (pillar, | | | |
| | cotters; Different | | holes at an angle using | Dread naught, Barrow, | | | |
| | fastening tools-hand | | swivel table of drilling | warding) description & their | | | |
| | operated & power | 124 | machine. (10 hrs.) | uses. | | | |
| | tools, Required | 124. | Precision drilling, reaming | (09 hrs.) | | | |
| | tolerance - ± 0.02 mm, | | and tapping and Test- | | | | |
| | angular tolerance ± 10 | 125 | Job. (15 hrs.) | Townslates and an | | | |
| | min.] | 125. | Make Dovetailed fitting | Templates and gauges- | | | |
| | | | and radius fitting. (25 | Introduction, necessity, types. | | | |



| hrs.) | Limit gauge: Ring gauge, snap |
|---------------------------------|---------------------------------|
| | gauge, plug gauge, |
| | description and uses. |
| | Description and uses of |
| | gauge- types (feeler, screw, |
| | pitch, radius, wire gauge). (09 |
| | hrs.) |
| 126. File and fit, combined fit | Slip gauge: Necessity of using, |
| with straight, angular | classification & accuracy, set |
| surface with \pm 0.02 mm | of blocks (English and Metric). |
| accuracy and check | Details of slip gauge. Metric |
| adherence to | sets 46: 103: 112. Wringing |
| specification and quality | and building up of slip gauge |
| standards using | and care and maintenance. |
| equipment like Vernier- | (09 hrs.) |
| calipers, micrometres | |
| etc.(25 hrs.) | |
| 127. Drilling and reaming, | Application of slip gauges for |
| small dia. holes to | measuring, Sine Bar-Principle, |
| accuracy & correct | application & specification. |
| location for fitting. (4 | Procedure to check |
| hrs.) | adherence to specification |
| 128. Perform drilling using 'V' | and quality standards. (09 |
| block and a clamp. (1 | hrs.) |
| hrs.) | |
| 129. Make male and female | |
| fitting parts, drill and | |
| ream holes not less than | |
| 12.7 mm. (20 hrs.) | |
| 130. Make Sliding Diamond | Lapping: Application of |
| fitting. (20 hrs.) | lapping, material for lapping |
| 131. Lap flat surfaces using | tools, lapping abrasives, |
| lapping plate. (5 hrs.) | charging of lapping tool. |
| | Surface finish importance, |
| | equipment for testing-terms |
| | relation to surface finish. |
| | Equipment for tasting |
| | surfaces quality – dimensional |



| | | | | tolerances of surface finish. |
|----------------|-----------------------|------|---|---|
| | | 122 | Prepare Stepped keyed | (09 hrs.) Honing: Application of |
| | | 132. | fitting and test job. (20 | honing, material for honing, |
| | | | hrs.) | tools shapes, grades, honing |
| | | 133. | Lapping holes and | abrasives. Frosting- its aim |
| | | | cylindrical surfaces. (5 | and the methods of |
| | | | hrs.) | performance. (09 hrs.) |
| | | 134. | Dovetail and Dowel pin | Metallurgical and metal |
| | | | assembly. (20 hrs.) | working processes such as |
| | | 135. | Scrape cylindrical bore. (5 | Heat treatment, various heat |
| | | | hrs.) | treatment methods - |
| | | | | normalizing, annealing, |
| | | | | hardening and tempering, |
| | | | | purpose of each method, |
| | | | | tempering colour chart. |
| | | | | (09 hrs.) |
| | | 136. | Scrapping cylindrical bore | Annealing and normalizing, |
| | | 127 | and to make a fit-(15 hrs.) | Case hardening and |
| | | 137. | Scrapping cylindrical | carburising and its methods, |
| | | | taper bore and check taper angle with sine bar. | process of carburising (solid, liquid and gas). (09 hrs.) |
| | | | (10 hrs.) | iiquiu aiiu gasj. (05 iiis.) |
| | | 138. | Make a cotter jib | Tapers on keys and cotters |
| | | | assembly. (25 hrs.) | permissible by various |
| | | | | standards. (09 hrs.) |
| | | 139. | Hand reams and fit taper | The various coatings used to |
| | | | pin. (15 hrs.) | protect metals, protection |
| | | 140. | Drilling and reaming | coat by heat and electrical |
| | | | holes in correct location, | deposit treatments. |
| | | | fitting dowel pins, stud, | Treatments to provide a pleasing finish such as |
| | | | and bolts. (10 hrs.) | pleasing finish such as chromium silver plating, |
| | | | | nickel plating and galvanizing. |
| | | | | (09hrs.) |
| Professional | Make different gauges | 141. | Making a snap gauge for | Gauges and types of gauge |
| Skill 125 Hrs; | by using standard | | checking a dia. of 10 ± | commonly used in gauging |
| | tools & equipment | | 0.02 mm. (25 hrs.) | finished product-Method of |



| Professional | and checks for | | selective assembly 'Go' |
|----------------|-------------------------|-----------------------------------|--------------------------------|
| Knowledge | specified accuracy. | | system of gauges, hole plug |
| 45 Hrs | [Different Gauges – | | basis of standardization. (09 |
| | Snap gauge, Gap | | hrs.) |
| | gauge; Specified | 142. Scrape external angular | Bearing-Introduction, |
| | Accuracy - ±0.02mm] | mating surface and check | classification (Journal and |
| | | angle with sine bar. (15 | Thrust), Description of each, |
| | | hrs.) | ball bearing: Single row, |
| | | 143. Scrape on internal | double row, description of |
| | | surface and check. (10 | each, and advantages of |
| | | hrs.) | double row. (09 hrs.) |
| | | 144. Practice in dovetail fitting | Roller and needle bearings: |
| | | assembly and dowel pins | Types of roller bearing. |
| | | and cap screws assembly. | Description & use of each. |
| | | (20 hrs.) | Method of fitting ball and |
| | | 145. Industrial visit. (5 hrs.) | roller bearings |
| | | | (09 hrs.) |
| | | 146. Preparation of gap | Bearing metals – types, |
| | | gauges. (15 hrs.) | composition and uses. |
| | | 147. Perform lapping of | Synthetic materials for |
| | | gauges (hand lapping | bearing: The plastic laminate |
| | | only) (10 hrs.) | materials, their properties |
| | | | and uses in bearings such as |
| | | | phenolic, Teflon polyamide |
| | | | (nylon). (09hrs.) |
| | | 148. Preparation of drill | The importance of keeping |
| | | gauges. (10 hrs.) | the work free from rust and |
| | | 149. File and fit straight and | corrosion. (09 hrs.) |
| | | angular surfaces | |
| | | internally. (13 hrs.) | |
| | | 150. Identify different ferrous | |
| | | metals by spark test (2 | |
| D (: : | A 1 C 1:11 | hrs.) | B: I cont |
| Professional | Apply a range of skills | 151. Flaring of pipes and pipe | Pipes and pipe fitting- |
| Skill 75 Hrs.; | to execute pipe joints, | joints. (3 hrs.) | commonly used pipes. Pipe |
| Professional | dismantle and | 152. Cutting & Threading of | |
| Knowledge | assemble valves & | pipe length. (3 hrs.) | Pipe bending methods. Use of |
| J | fittings with pipes and | 153. Fitting of pipes as per | bending fixture, pipe threads- |



| 27 Hrs | test for | | sketch observing | |
|----------------|---------------------------------------|------|--|-------------------------------------|
| | leakages.[Range of skills – Cutting, | | conditions used for pipe work. (12 hrs.) | pipe vices. (09 hrs.) |
| | skills – Cutting, Threading, Flaring, | 15/ | Bending of pipes- cold | |
| | Bending and Joining] | 194. | and hot. (7 hrs.) | |
| | bending and sommig | 155 | Dismantling & assembling | Use of tools such as pipe |
| | | 155. | globe valves, sluice | cutters, pipe wrenches, pipe |
| | | | | dies, and tap, pipe bending |
| | | | valves and non-return | ' ' ' ' ' |
| | | | valve. (25 hrs.) | , , |
| | | 156. | Fit & assemble pipes, | Standard pipefitting- |
| | | | valves and test for | Methods of fitting or |
| | | | leakage & functionality of | replacing the above fitting, |
| | | | valves. (22 hrs.) | repairs and erection on |
| | | 157. | Visual inspection for | rainwater drainage pipes and |
| | | | visual defects e.g. dents, | household taps and pipe |
| | | | surface finish. (1 hr.) | work. |
| | | 158. | | Inspection & Quality control |
| | | | recording in control | -Basic SPC |
| | | 450 | chart. (2 hrs.) | -Visual Inspection. (09 hrs.) |
| Professional | Make drill jig & | 159. | Make a simple drilling jig. | Drilling jig-constructional |
| Skill 25 Hrs.; | produce components | 100 | (20 hrs.) | features, types and uses. |
| Professional | on drill machine by | 160. | Use simple jigs and | Fixtures-Constructional |
| Knowledge | using jigs and check for correctness. | | fixtures for drilling. (5 hrs.) | features, types and uses. (09 hrs.) |
| 09 Hrs. | Tor correctness. | | 1113.7 | 1113.) |
| Professional | Plan, dismantle, repair | 161. | Marking out for angular | Aluminum and its alloys. |
| Skill 200 Hrs. | and assemble | | outlines, filing and fitting | ' |
| | different damaged | | the inserts into gaps. (8 | disadvantages, weight and |
| Professional | mechanical | | hrs.) | strength as compared with |
| Knowledge | components used for | 162. | Exercises on finished | steel. Non-ferrous metals |
| 72 Hrs. | power transmission & | | material such as | such as brass, phosphor |
| | check functionality. | | aluminium/ brass/ copper | bronze, gunmetal, copper, |
| | [Different Damage | | / stainless steel, marking | aluminum etc. Their |
| | Mechanical | | out, cutting to size, | composition and purposes, |
| | Components – Pulley, | | drilling, tapping etc. | where and why used, |
| | Gear, Keys, Jibs and | | without damage to | advantages for specific |
| | Shafts.] | | surface of finished | purposes, surface wearing |



| | articles. (12 hrs.) | properties of bronze and |
|------|-----------------------------|--|
| 163. | Making an adjustable | brass. (07 hrs.) Power transmission elements. |
| | spanner: - Marking out as | The object of belts, their sizes |
| | per Blueprint, drilling, | and specifications, materials |
| | cutting, straight and | of which the belts are made, |
| | curve filing, threading, | selection of the type of belts |
| | cutting slot and cutting | with the consideration of |
| | internal threads with | weather, load and tension |
| | taps. (20 hrs.) | methods of joining leather |
| | taps. (20 ms.) | belts. (07 hrs.) |
| 16/ | Dismantling and | Vee belts and their |
| 104. | mounting of pulleys. (15 | advantages and |
| | hrs.) | disadvantages, use of |
| 165 | Making & replacing | commercial belts, dressing |
| 105. | damaged keys. (15 hrs.) | and resin creep and slipping, |
| 166 | Dismounting, repairing | calculation. |
| 100. | damaged gears and | Power transmissions- |
| | mounting and check for | coupling types-flange |
| | workability. (20 hrs.) | coupling,-Hooks coupling- |
| 167 | Repair & replacement of | universal coupling and their |
| 107. | belts and check for | different uses. |
| | workability. (15 hrs.) | Pulleys-types-solid, split and |
| | Workdomey. (15 ms.) | 'V' belt pulleys, standard |
| | | calculation for determining |
| | | size crowning of faces-loose |
| | | and fast pulleys-jockey pulley. |
| | | Types of drives-open and |
| | | cross belt drives. The |
| | | geometrical explanation of |
| | | the belt drivers at an angle. |
| | | (24 hrs.) |
| 16ዩ | Making of | Power transmission –by |
| ±00. | template/gauge to check | gears, most common form |
| | involute profile. (22 hrs.) | spur gear, set names of some |
| | mvolute prome. (22 ms.) | essential parts of the set-The |
| | | pitch circles, Diametral pitch, |
| | | velocity ratio of a gear set. |
| | | velocity ratio of a gear set. |



| | | | | (08 hrs.) |
|------------------|------------------------|------|-----------------------------|----------------------------------|
| | | 169. | Repair of broken gear | Helical gear, herring bone |
| | | | tooth by stud and repair | gears, bevel gearing, spiral |
| | | | broker gear teeth by | bevel gearing, hypoid gearing, |
| | | | dovetail. (23 hrs.) | pinion and rack, worm |
| | | | | gearing, velocity ratio of |
| | | | | worm gearing. Repair of gear |
| | | | | teeth by building up and |
| | | | | dovetail method. (08 hrs.) |
| | | 170. | Make hexagonal slide | Method or fixing geared |
| | | | fitting. (20 hrs.) | wheels for various purpose |
| | | 171. | Prepare different types of | drives. General cause of the |
| | | | documentation as per | wear and tear of the toothed |
| | | | industrial need by | wheels and their remedies, |
| | | | different methods of | method of fitting spiral gears, |
| | | | recording information. (5 | helical gears, bevel gears, |
| | | | hrs.) | worm and worm wheels in |
| | | | | relation to required drive. |
| | | | | Care and maintenance of |
| | | | | gears. (09 hrs.) |
| | | 172. | Marking out on the round | Fluid power, Pneumatics, |
| | | | sections for geometrical | Hydraulics, and their |
| | | | shaped fittings such as | comparison, Overview of a |
| | | | spline with 3 or 4 teeth. | pneumatic system, Boyle's |
| | | | Finishing and fitting to | law. |
| | | | size, checking up the | Overview of an industrial |
| | | | faces for universality. (25 | hydraulic system, |
| | | | hrs.) | Applications, Pascal's Law. (09 |
| | | | | hrs.) |
| Professional | Identify, dismantle, | 173. | Identify pneumatic | Compressed air generation |
| Skill 25 Hrs; | replace and assemble | | components – | and conditioning, Air |
| Des Constitution | different pneumatics | | Compressor, pressure | compressors, Pressure |
| Professional | and hydraulics | | gauge, Filter-Regulator- | regulation, Dryers, Air |
| Knowledge | components. | | Lubricator (FRL) unit, and | receiver, Conductors and |
| 09 Hrs | [Different components | | Different types of valves | fittings, FRL unit, Applications |
| | – Compressor, | | and actuators. (2 hrs.) | of pneumatics, Hazards & |
| | Pressure Gauge, Filter | 174. | Dismantle, replace, and | safety precautions in |
| | Regulator Lubricator, | | assemble FRL unit. (5 | pneumatic systems. |



| | Valves and Actuators.] | | hrs.) | |
|--|---|----------------------|--|---|
| | | 176. 177. 178. | Demonstrate knowledge of safety procedures in pneumatic systems and personal Protective Equipment (PPE). (2 hrs.) Identify the parts of a pneumatic cylinder. (1 hrs.) Dismantle and assemble a pneumatic cylinder. (8 hrs.) Construct a circuit for the direction & speed control of a small-bore singleacting (s/a) pneumatic cylinder. (7 hrs.) | Pneumatic actuators:- Types, Basic operation, Force, Stroke length, Single-acting and double-acting cylinders. (09 hrs.) |
| Professional Skill 25 Hrs; Professional Knowledge 09 Hrs | Construct circuit of pneumatics and hydraulics observing standard operating procedure& safety aspect. | 180. | Construct a control circuit for the control of a d/a pneumatic cylinder with momentary input signals. (5 hrs.) Construct a circuit for the direct & indirect control of a d/a pneumatic cylinder with a single & double solenoid valve. (10 hrs.) Dismantling & assembling of solenoid valves. (10 hrs.) | Pneumatic valves:- Classification, Symbols of pneumatic components, 3/2- way valves (NO & NC types) (manually-actuated & pneumatically-actuated) & 5/2-way valves, Check valves, Flow control valves, One-way flow control valve Pneumatic valves: Roller valve, Shuttle valve, Two-pressure valve Electro-pneumatics: Introduction, 3/2-way single solenoid valve, 5/2-way single solenoid valve, 5/2-way double solenoid valve, Control components - Pushbuttons (NO & NC type) and Electromagnetic relay |



| | | | | u | nit, Logic controls. (09 hrs.) |
|----------------|------------------------|------|-----------------------------|---|--------------------------------|
| Professional | Identify, dismantle, | 182. | Demonstrate knowledge | - | Symbols of hydraulic |
| Skill 25 Hrs; | replace and assemble | | of safety procedures in | | components, Hydraulic oils |
| Professional | different pneumatics | | hydraulic systems (Demo | | -function, properties, and |
| | and hydraulics | | by video) (5 hrs.) | | types, Contamination in |
| Knowledge | components. | 183. | Identify hydraulic | | oils and its control |
| 09 Hrs | [Different components | | components - Pumps, | - | Hydraulic Filters – types, |
| | – Compressor, | | Reservoir, Fluids, | | constructional features, |
| | Pressure Gauge, Filter | | Pressure relief valve | | and their typical |
| | Regulator Lubricator, | | (PRV), Filters, different | | installation locations, |
| | Valves and Actuators.] | | types of valves, actuators, | | cavitation, Hazards & |
| | | | and hoses (5 hrs.) | | safety precautions in |
| | | 184. | Inspect fluid levels, | | hydraulic systems |
| | | | service reservoirs, | - | Hydraulic reservoir & |
| | | | clean/replace filters (5 | | accessories, Pumps, |
| | | | hrs.) | | Classification – Gear/vane/ |
| | | 185. | Inspect hose for twist, | | piston types, Pressure |
| | | | kinks, and minimum bend | | relief valves – Direct acting |
| | | | radius, Inspect hose/tube | | and pilot-operated types |
| | | | fittings (5 hrs.) | - | Pipes, tubing, Hoses and |
| | | 186. | Identify internal parts of | | fittings – Constructional |
| | | | hydraulic cylinders, | | details, Minimum bend |
| | | | pumps/ motors (5 hrs.) | | radius, routing tips for |
| | | | | | hoses. (09 hrs.) |
| Professional | Construct circuit of | 187. | Construct a circuit for the | - | Hydraulic cylinders –Types |
| Skill 25 Hrs.; | pneumatics and | | control of a s/a hydraulic | - | Hydraulic motors –Types |
| Duefeesienel | hydraulics observing | | cylinder using a 3/2-way | - | Hydraulic valves: |
| Professional | standard operating | | valve (Weight loaded d/a | | Classification, Directional |
| Knowledge | procedure& safety | | cylinder may be used as a | | Control valves – 2/2- and |
| 09 Hrs | aspect. | | s/a cylinder), 4/2- & 4/3- | | 3/2-way valves |
| | | | way valves. (10 hrs.) | - | Hydraulic valves: 4/2- and |
| | | 188. | Maintenance, | | 4/3-way valves, Centre |
| | | | troubleshooting, and | | positions of 4/3-way valves |
| | | | safety aspects of | - | Hydraulic valves: Check |
| | | | pneumatic and hydraulic | | valves and Pilot-operated |
| | | | systems (The practical for | | check valves, Load holding |
| | | | this component may | | function |
| | | | demonstrated by video). | - | Flow control valves: Types, |



| | | (15 hrs.) | Speed control methods – |
|----------------|------------------------|--|--------------------------------|
| | | | meter-in and meter-out |
| | | | - Preventive maintenance & |
| | | | troubleshooting of |
| | | | pneumatic & hydraulic |
| | | | systems, System |
| | | | malfunctions due to |
| | | | contamination, leakage, |
| | | | friction, improper |
| | | | mountings, cavitation, and |
| | | | proper sampling of |
| | | | hydraulic oils. (09 hrs.) |
| Professional | Plan & perform basic | 189. Dismantle, overhauling & | Importance of Technical |
| Skill 100 Hrs; | day to day preventive | assemble cross-slide & | English terms used in industry |
| Professional | maintenance, | hand-slide of lathe | –(in simple definition |
| Knowledge | repairing and check | carriage. (25 hrs.) | only)Technical forms, process |
| 36 Hrs | functionality. [Simple | | charts, activity logs, in |
| 301113 | Machines – Drill | | required formats of industry, |
| | Machine, Power Saw | | estimation, cycle time, |
| | and Lathe] | | productivity reports, job |
| | | | cards. (09 hrs.) |
| | | 190. Simple repair of | Method of lubrication-gravity |
| | | machinery: - Making of | feed, force (pressure) feed, |
| | | packing gaskets. (5 hrs.) | splash lubrication. Cutting |
| | | 191. Check washers, gasket, | |
| | | clutch, keys, jibs, cotter, Circlip, etc. and | • • |
| | | replace/repair if needed. | lubricating oils and their |
| | | (5 hrs.) | commercial names, selection |
| | | 192. Use hollow punches, | of lubricants. |
| | | extractor, drifts, various | Clutch: Type, positive clutch |
| | | types of hammers and | (straight tooth type, angular |
| | | spanners, etc. for repair | tooth type). |
| | | work. (20 hrs.) | Washers-Types and |
| | | 193. Dismantling, assembling | calculation of washer sizes. |
| | | of different types of | The making of joints and |
| | | bearing and check for | _ , |
| | | functionality. (25 hrs.) | Chains, wire ropes and |



| | | 10/ | Perform routine check of | clutches for power |
|---------------|--------------------|----------|----------------------------|--------------------------------|
| | | 134. | | ' ' |
| | | | machine and do replenish | transmission. Their types and |
| | | | as per requirement. (20 | brief description. (27 hrs.) |
| | | | hrs.) | |
| Professional | Plan, erect simple | 195. | Inspection of Machine | Lubrication and lubricants- |
| Skill 75 Hrs; | machine and test | | tools such as alignment, | purpose of using different |
| Professional | machine tool | | levelling. (10 hrs.) | types, description and uses of |
| | accuracy. [Simple | 196. | Accuracy testing of | each type. Method of |
| Knowledge | Machines – Drill | | Machine tools such as | lubrication. A good lubricant, |
| 27 Hrs | Machine, Power Saw | | geometrical parameters. | viscosity of the lubricant, |
| | and Lathe] | | (15 hrs.) | Main property of lubricant. |
| | | | | How a film of oil is formed in |
| | | | | journal Bearings. (09 hrs.) |
| | | 197. | Practicing, making | Foundation bolt: types (Lewis |
| | | | various knots, correct | cotter bolt) description of |
| | | | loading of slings, correct | each erection tools, pulley |
| | | | and safe removal of | block, crowbar, spirit level, |
| | | | parts. (5 hrs.) | Plumb bob, wire rope, manila |
| | | 198. | Erect simple machines. | rope, wooden block. |
| | | | (45 hrs.) | The use of lifting appliances, |
| | | | | extractor presses and their |
| | | | | use. Practical method of |
| | | | | obtaining mechanical |
| | | | | advantage. The slings and |
| | | | | handling of heavy machinery, |
| | | | | special precautions in the |
| | | | | removal and replacement of |
| | | | | heavy parts. (18 hrs.) |
| | In- | plant | training/ Project work | |