# MECHANIC MAINTENANCE TEXTILE MACHINERY

**COMPETENCY BASED CURRICULUM** 

(Duration: 2 Years)

**APPRENTICESHIP TRAINING SCHEME (ATS)** 

**NSQF LEVEL-5** 



**SECTOR – APPAREL** 



GOVERNMENT OF INDIA
MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP
DIRECTORATE GENERAL OF TRAINING





# MECHANIC MAINTENANCE TEXTILE MACHINERY



**Developed By** 

Ministry of Skill Development and Entrepreneurship
Directorate General of Training

#### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

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# **CONTENTS**

SI. No.	Topics	Page No.
1.	Background	1-2
2.	Training System	3-7
3.	Job Role	8
4.	NSQF Level Compliance	9
5.	General Information	10
6.	Learning Outcome	11-16
7.	Learning Outcome with Assessment Criteria	17-19
8.	Syllabus	20-30
9.	Syllabus - Core Skill	31-38
	9.1 Core Skill – Workshop Calculation & Science and	
	Engineering Drawing	
	9.2 Core Skill – Employability Skill	
10.	Details of Competencies (On-Job Training)	
11.	List of Trade Tools & Equipment Basic Training - Annexure I	45-51
12.	Format for Internal Assessment -Annexure II	52

## 1.1 Apprenticeship Training Scheme under Apprentice Act 1961

The Apprentices Act, 1961 was enacted with the objective of regulating the programme of training of apprentices in the industry by utilizing the facilities available therein for imparting on-the-job training. The Act makes it obligatory for employers in specified industries to engage apprentices in designated trades to impart Apprenticeship Training on the job in industry to school leavers and person having National Trade Certificate(ITI pass-outs) issued by National Council for Vocational Training (NCVT) to develop skilled manpower for the industry. There are four categories of apprentices namely; trade apprentice, graduate, technician and technician (vocational) apprentices.

Qualifications and period of apprenticeship training of **trade apprentices** vary from trade to trade. The apprenticeship training for trade apprentices consists of basic training followed by practical training. At the end of the training, the apprentices are required to appear in a trade test conducted by NCVT and those successful in the trade tests are awarded the National Apprenticeship Certificate.

The period of apprenticeship training for graduate (engineers), technician (diploma holders and technician (vocational) apprentices is one year. Certificates are awarded on completion of training by the Department of Education, Ministry of Human Resource Development.

## 1.2 Changes in Industrial Scenario

Recently we have seen huge changes in the Indian industry. The Indian Industry registered an impressive growth during the last decade and half. The number of industries in India have increased manifold in the last fifteen years especially in services and manufacturing sectors. It has been realized that India would become a prosperous and a modern state by raising skill levels, including by engaging a larger proportion of apprentices, will be critical to success; as will stronger collaboration between industry and the trainees to ensure the supply of skilled workforce and drive development through employment. Various initiatives to build up an adequate infrastructure for rapid industrialization and improve the industrial scenario in India have been taken.

#### 1.3 Reformation

The Apprentices Act, 1961 has been amended and brought into effect from 22<sup>nd</sup> December, 2014 to make it more responsive to industry and youth. Key amendments are as given below:

- Prescription of number of apprentices to be engaged at establishment level instead of trade-wise.
- Establishment can also engage apprentices in optional trades which are not designated, with the discretion of entry level qualification and syllabus.
- Scope has been extended also to non-engineering occupations.
- Establishments have been permitted to outsource basic training in an institute of their choice.
- The burden of compliance on industry has been reduced significantly.



#### 2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under aegis of National Council of Vocational Training (NCVT). Craftsman Training Scheme (CTS) and Apprenticeship Training Scheme (ATS) are two pioneer programmes of NCVT for propagating vocational training.

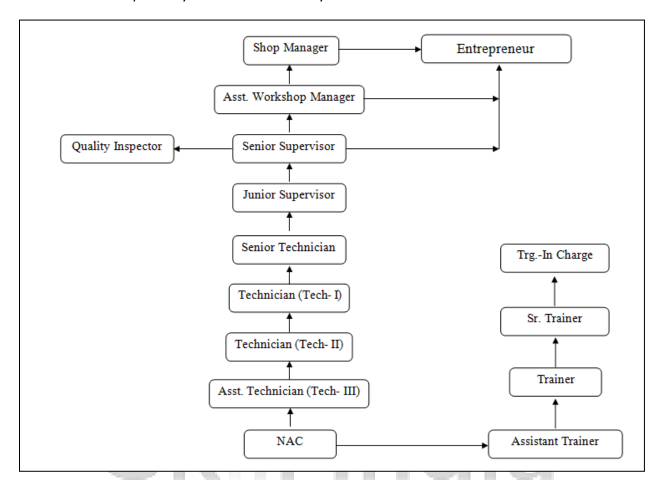
Mechanic Maintenance Textile Machinery trade under ATS is one of the most popular courses delivered nationwide through different industries. The course is of two years (02 Block) duration. It mainly consists of Domain area and Core area. In the Domain area Trade Theory & Practical impart professional - skills and knowledge, while Core area - Workshop Calculation and science, Engineering Drawing and Employability Skills imparts requisite core skills & knowledge and life skills. After passing out the training programme, the trainee is being awarded National Apprenticeship Certificate (NAC) by NCVT having worldwide recognition.

#### Broadly candidates need to demonstrate that they are able to:

- Read & interpret technical parameters/document, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge, core skills & employability skills while performing jobs and solve problem during execution.
- Check the job/assembly as per drawing for functioning, identify and rectify errors in job/assembly.
- Document the technical parameters related to the task undertaken.

#### **2.2 CAREER PROGRESSION PATHWAYS:**

• Indicative pathways for vertical mobility.



#### **2.3 COURSE STRUCTURE:**

Table below depicts the distribution of training hours across various course elements during a period of one year (*Basic Training and On-Job Training*): -

#### Total training duration details: -

Time	1-3	4 - 12	13-15	16-24
(in months)				
Basic Training	Block- I		Block-I	
Practical Training		Block – I		Block-II
(On - job training)				

#### A. Basic Training

For 02 yrs. Engg. Course :- (**Total 06 months:** 03 months in 1<sup>st</sup>yr. + 03 months in 2<sup>nd</sup> yr.) For 01 yr. Engg. Course :- (**Total 03 months:** 03 months in 1<sup>st</sup>yr.)

SI.	Course Element	Total Notional Training Hours	
No.		For 02 yrs.	For 01 yr.
		course	course
1	Professional Skill (Trade Practical)	550	275
2	Professional Knowledge (Trade Theory)	240	120
3	Workshop Calculation & Science	40	20
4	Engineering Drawing	60	30
5	Employability Skills	110	55
	Total (including Internal Assessment)	1000	500

#### B. On-Job Training:-

For 02 yrs. Engg. Course :- (**Total 18 months:** 09 months in 1<sup>st</sup> yr. + 09 months in 2<sup>nd</sup> yr.)

Notional Training Hours for On-Job Training: 3120 Hrs.

For 01 yr. Engg. course :-( Total 12 months)

Notional Training Hours for On-Job Training: 2080 Hrs.

## C. Total training hours:-

Duration	Basic Training	On-Job Training	Total
For 02 Engg. yrs.	1000 hrs.	3120 hrs.	4120 hrs.
For 01 yr. Engg.	500 hrs.	2080 hrs.	2580 hrs.
course			

#### **2.4 ASSESSMENT & CERTIFICATION:**

The trainee will be tested for his skill, knowledge and attitude during the period of course and at the end of the training programme as notified by Govt of India from time to time. The Employability skills will be tested in first two semesters only.

a) The **Internal assessment** during the period of training will be done by **Formative assessment method** by testing for assessment criteria listed against learning outcomes. The training

institute have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the template (Annexure – II).

b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NAC will be conducted by NCVT on completion of course as per guideline of Govt of India. The pattern and marking structure is being notified by govt of India from time to time. The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

#### 2.4.1 PASS REGULATION

The minimum pass percent for Practical is 60% & minimum pass percent for Theory subjects 40%. The candidate pass in each subject conducted under all India trade test.

#### 2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking assessment. Due consideration should be given while assessing for team work, avoidance/reduction of scrap/wastage and disposal of scarp/wastage as per procedure, behavioral attitude, sensitivity to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

Evidences of internal assessments are to be preserved until forthcoming semester examination for audit and verification by examination body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence
(a) Weightage in the range of 60 -75% to be allotted during assessment	

For performance in this grade, the candidate with occasional guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of an acceptable standard of craftsmanship.

- Demonstration of good skill in the use of hand tools, machine tools and workshop equipment
- Below 70% tolerance dimension/accuracy achieved while undertaking different work with those demanded by the component/job/set standards.
- A fairly good level of neatness and consistency in the finish
- Occasional support in completing the project/job.

#### (b) Weightage in the range of above 75% - 90% to be allotted during assessment

For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship.

- Good skill levels in the use of hand tools, machine tools and workshop equipment
- 70-80% tolerance dimension/accuracy achieved while undertaking different work with those demanded by the component/job/set standards.
- A good level of neatness and consistency in
   the finish
- Little support in completing the project/job

### (c) Weightage in the range of above 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels in the use of hand tools, machine tools and workshop equipment
- Above 80% tolerance dimension/accuracy achieved while undertaking different work
   with those demanded by the component/job/set standards.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.

#### **Brief description of Job roles:**

#### Mechanic, Textile Machinery

Mechanic, Textile Machinery repairs services and overhauls weaving, spinning, hosiery and other textile machines and equipment to maintain them in working order and ensure correct performance. Examines equipment to locate defects. Dismantles equipment partly or completely according to nature of defects and removes damaged or worn out parts. Repairs defective parts, if possible, by various mechanical processes such as remetalling, riveting, filing, grinding, scraping etc. or obtains replacements. Assembles parts doing supplementary tooling as required to ensure accuracy of fit and specified functions. Tests reassembled equipment and makes necessary adjustments for required performance. Checks, adjusts and lubricates equipment periodically or gets it done and performs such other tasks to keep machinery in good working order. May keep record of parts examined and equipment performance. May weld, braze and solder parts. May erect and install textile machinery and equipment. May operate lathes, milling and smoothening machines and perform general fitting work. May specialize in particular type of textile machinery such as carding, spinning, weaving, sizing etc.

Reference NCO - 2015: 7233.1600 – Mechanic, Textile Machinery



NSQF level for MECHANIC MAINTENANCE TEXTILE MACHINERY trade under ATS: Level 5

As per notification issued by Govt. of India dated- 27.12.2013 on National Skill Qualification Framework total 10 (Ten) Levels are defined.

Each level of the NSQF is associated with a set of descriptors made up of five outcome statements, which describe in general terms, the minimum knowledge, skills and attributes that a learner needs to acquire in order to be certified for that level.

Each level of the NSQF is described by a statement of learning outcomes in five domains, known as level descriptors. These five domains are:

- a. Process
- b. professional knowledge,
- c. professional skill,
- d. core skill and
- e. Responsibility.



The Broad Learning outcome of Mechanic Maintenance Textile Machinery trade under ATS mostly matches with the Level descriptor at Level-5.

The NSQF level- 5 descriptor is given below:

Level	Process Required	Professional Knowledge	Professional Skill	Core Skill	Responsibility
Level 5	Job that	Knowledge of	A range of	Desired	Responsibility
	requires well	facts,	cognitive and	mathematical	for own work
	developed skill,	principles,	practical skills	skill,	and
	with clear	processes and	required to	understanding	Learning and
	choice of	general	accomplish	of social,	some
	procedures in	concepts, in a	tasks and solve	political and	responsibility
	familiar	field of	problem by	some skill of	for other's
	context.	work	selecting and	collecting and	works and
		or study	applying basic	organizing	learning.
			methods, tools,	information,	
			materials and	communication.	
			information.		

## **5. GENERAL INFORMATION**

Name of the Trade	Mechanic Maintenance Textile Machinery	
NCO - 2015	7233.1600	
NSQF Level	Level – 5	
Duration of Apprenticeship Training (Basic Training + On-Job Training)	3months+ 9 months (Block - I). 3 months+9 months (Block – II)	
Duration of Basic Training	a) Block –I: 3 months b) Block – II: 3 months  Total duration of Basic Training: 6 months	
Duration of On-Job Training	Total duration of Basic Training: 6 months  a) Block—I: 9 months  b) Block—II: 9 months  Total duration of Practical Training: 18 months	
Entry Qualification	Passed 10 <sup>th</sup> class Examination under 10+2 system of Education with science (with physics and chemistry As a subject) or its equivalent.	
Selection of Apprenticeship	The apprentices will be selected as per Apprenticeship Act amended time to time.	
Instructors Qualification for Basic Training	As per ITI instructors qualifications as amended time to time for the specific trade.	
Infrastructure for basic Training	As per related trade of ITI	
Examination	The internal examination/ assessment will be held on completion of each block.  Final examination for all subjects will be held at the end of course and same will be conducted by NCVT.	
Rebate to Ex-ITI Trainees	One year	
CTS trades eligible for Mechanic Maintenance Textile Machinery Apprenticeship	Fitter	

#### Note:

- Industry may impart training as per above time schedule for different block, however this is not fixed. The industry may adjust the duration of training considering the fact that all the components under the syllabus must be covered. However the flexibility should be given keeping in view that no safety aspects is compromised.
- For imparting Basic Training the industry to tie-up with ITIs having such specific trade and affiliated to NCVT.
- -up with ITIs having such specific trade and affiliated to NCVT.

#### **6.1 GENERIC LEARNING OUTCOME**

The following are minimum broad Common Occupational Skills/ Generic Learning Outcome after completion of the Mechanic Maintenance Textile Machinery course of 02 years duration under ATS.

#### Block I& II:

- 1. Recognize & comply safe working practices, environment regulation and housekeeping.
- Understand and explain different mathematical calculation & science in the field of study including basic electrical. [Different mathematical calculation & science -Work, Power & Energy, Algebra, Geometry & Mensuration, Trigonometry, Heat & Temperature, Levers & Simple machine, graph, Statistics, Centre of gravity, Power transmission, Pressure]
- 3. Interpret specifications, different engineering drawing and apply for different application in the field of work. [Different engineering drawing-Geometrical construction, Dimensioning, Layout, Method of representation, Symbol, scales, Different Projections, Machined components & different thread forms, Assembly drawing, Sectional views, Estimation of material, Electrical & electronic symbol]
- 4. Select and ascertain measuring instrument and measure dimension of components and record data.
- 5. Explain the concept in productivity, quality tools, and labour welfare legislation and apply such in day to day work to improve productivity & quality.
- 6. Explain energy conservation, global warming and pollution and contribute in day to day work by optimally using available resources.
- 7. Explain personnel finance, entrepreneurship and manage/organize related task in day to day work for personal & social growth.
- 8. Plan and organize the work related to the occupation.

#### **6.2 SPECIFIC LEARNINGOUTCOME**

#### BLOCK - I

#### **CARDING**

- 1. Mixing & Blowroom:
  - i) Mixing process sequence.
  - ii) Working & functions of various machines
  - iii) Waste extraction at different stages.
  - iv) Treatment of waste extracted.

- v) Waste cleaning machines.
- vi) Working of pneumatic systems.
- vii) Additional information about Material transport fans, Rotary filters.

#### 2. **Carding Room**: (Lap/Chute fed):

- i) Working & functions of carding m/c (cotton/jute)
- ii) Maintenance of carding m/c Actual overhaul, opening & refitting, speeds ,setting & Adjustment Card clothing, its functions, maintenance, Reclothing of cards, flats & Licker-in.
- iii) Grinding & stripping activities

#### 3. Combing:

- i) Purpose, construction & functions,
- ii) Effect of doubling & drafting,
- iii) Waste extraction purpose, ways & means of setting & controlling,
- iv) Timing & settings of combing cycle its operations.
- v) Actual overhaul work adjustment & maintenance activities.
- vi) Stop motions, pneumafils: functions & settings
- vii) Cylinder half laps & top combs its construction & reneedling.
- viii) Hank counters & its functions.

[OR]

#### **WEAVING PREPARATION**

### **Preparatory Department**

#### 1. Winding Section

- i) Purpose and methods of winding yarn on different types of winding machines like: Manual Winders, Automatic Winders, Doubler Winders, Prim Winders.
- ii) Operational training on all the above winding machines.
- iii) Operational training on all the above Winding machines.
- iv) Checking of machine efficiency & output.
- v) General mechanism & Stop Motion Devices.
- vi) Maintenance and Overhauling of the machines.

#### 2. Warping Section

- i) Purpose & Methods of warping the yarn on different types of warping machines like: Slow speed warping machine, High speed warping machine, Sectional warping machine.
- ii) Operational training on all type of warping machines.
- iii) General Mechanisms, its functions like stop motion, length measuring motion and starting and stopping devices etc
- iv) Routine Maintenance and Overhauling of the machines.

#### 3. Sizing Section

- i) Purpose of sizing & different methods of drying the sized yarn like: Cylinder draying, Hot air draying.
- ii) Operational training on Sizing machine.
- iii) General mechanism &its functions.

- iv) Maintenance of the machine and overhauling.
- v) Steam pressure and its control.
- vi) Size mixing –purpose and equipments used and their maintenance.

#### 4. Drawing -In

- i) Purpose and method of drawing –in of wrap through Droppers. Heald and reedsa) Manually, b) With the help of reaching –in machine.
- ii) Operational training on wrap through Droppers. Heald and reeds- a) Manually, b) With the help of reaching –in machine.
- iii) Maintenance of Reaching –in machine and overhauling of the same.

#### [OR]

#### **Bleaching Section**

- 1. Shearing & cropping –Spiral Blades Maintenance, Bearings, General Lubrication.
- 2. Type of Stitching machines 81K24, Repairs Lubrication.
- 3. Singeing & Desizing machine.
  - Guiders
  - Bearings
  - Guide Rollers and their alignments, brushes
  - Suction unit/Bowlers
  - Gas burner/Electrical burners
  - Seals (Roto)
  - Drives
  - Compensators
  - Mechanical seals
  - Pneumatic systems and Gadgets
  - (Regulator, Water separators, solonoid valves)
  - Steam valves, Water valves.
    - Squeezing nip, levers, plaiting & batching
  - flow control & Metering devices
- 4. J Box Continuous Rope Bleaching
- 5. JT-10 Jumbo Jiggers
- 6. Kiers for scouring & peroxide Bleaching
- 7. Chemicking & Souring Cisterns
  - Chemicals Dosing (Reciprocating pumps ) & Water Pumps
  - Steaming (Heating) System
  - Heat Exchangers
  - Plaiting and Piling systems
  - Squeezing system of Saturators
  - Reduction gears
  - Auto Pilers

- Steam Pressure safety valves
- Lid sealing
- Non return valves, ball valves, other types of valves in poly propylene, ferrous and non ferrous materials.

#### 8. Mercerisers - Chain Merceriser

Caustic padders, compensators, Timing drums for reaction time and warpwise stretching, feeler motion at chain entry, chain and clips for streching widthwise and simultaneous washing vacuum suction below the chain, Recuperator, Steaming for washing off the caustic, Washer-Compartments for washing off residual caustic check points-Bearings, Lubrication Compensating rollers, change of deshaped bush bearing, Entire pneumatic system, clips chains, clip locks etc.

#### BLOCK – II SPINNING DERPARTMENT:

#### 4. Draw frames:

- i) The purpose, construction & function.
- ii) Effect of doubling & drafting.
- iii) Feed and attenuation.
- iv) Actual overhaul work, adjustment & maintenance activities.
- v) Gearing & gear meshing.
- vi) Stop Motions, Pneumafil: Functions & settings.
- vii) Hank counters-its functions.

#### 5. Speed frame or Can fed inters:

- i) The purpose, construction & function.
- ii) Effect of draft, twist on rove.
- iii) Winding operation, bobbin build &doffing operations.
- iv) Flyers-different types, purpose & functions.
- v) Actual overhauling work, adjustments, setting & maintenance activities.
- vi) Top arm drafting-functions, adjustments setting, checking etc.
- vii) Gearing & jack box design.
- viii) Stop motions, pneumafil: Functions &settings.
- ix) Hank counters-its functions.

#### 6. Ring spinning & Ring doubling:

- i) Types, purpose, construction &functions.
- ii) Effect of draft & twist on yarns.
- iii) Ring &ring traveller –purpose &functions.
- iv) Winding operation, build of bobbin, doffing operations.
- v) Spindle bolsters its type &oiling operations.
- vi) Actual Overhauling work, adjustments, spindle centring, lappet Setting & maintenance.
- vii) Top arm drafting, functions, adjustments, settings & maintenance Activities.

- viii) Headstock, gearing, speed controls.
- ix) Pneumafil –functions &settings.
- x) Hank counters.
- xi) Overhead travelling cleaners.
- xii) Type of doublers-dry, wet –fancy, its adjustments & purpose.

#### 7. Reeling, bundling & Baling:

- i) Purpose, construction, function & operation.
- ii) Overhauling, setting adjustment etc.

#### 8. Safety:

All m/cs from Blow room to bailing.

i) To cover various safety provisions, guards-its purpose, operation & maintenance.

[OR]

#### 5. Weaving Section

- Working of various types of loom like Shuttle loom, Rapier, Projectile, Air jet, Water- Jet.
- ii) Various motions on the looms and all the related parts that constitute the different motions, their functions adjustments, settings and timings etc
  - a. Picking motion Over pick /Under pick
  - b. Shedding motion Tappets/Dobby/Jacquard
  - c. Beat-up Slay/Shuttle box/Reed fixing/Crank Shaft
  - d. Weft/stop motion Mechanical/Optical/Electrical
  - e. Wrap stop motion Mechanical/Electrical
  - f. Wrap protector Motions Loose Reed/fast Reed
  - g. Let off motion Negative/positive
  - h. Cloth take –up motion Train on wheels calculation to insert the required No. Of picks/inch
- iii) Drop box motion
- iv) Weft replenishing motion
- v) Accessories of the loom their functions /maintenance Shuttle. (Picker, Picking Stick, Picking Band, Weft fork, Buffer, Check strap, Energy roller, Cloth Roller, Temples, Loom spindles)

[OR]

#### **DYEING, PRINTING & FINISHING**

#### 9. Dyeing Section

- i) Dyeing Padding Mangles
- ii) Jiggers, Hydraulic Jiggers
- iii) HTHP Beam Dyeing
- iv) Jet dyeing equipment
- v) Dyeing Soapers

- vi) Continuous dyeing ranges, steamers
- vii) Float driers

#### 10. Printing

- i) Rotary printing machines
- ii) Stormac, Reggiani, Zimmer, Buser, Laxmi
- iii) Flat bed printing machine
- iv) Table printing
- v) Polymerizer
- vi) High Temperature Loop Steamers
- vii) Rapid steamer, star agers
- viii) Print soaper, Nigara soaper
- ix) Screen making equipment
- x) Exposer, Camera, Step & Repeat machine climatiser, Curing machine
- xi) Baby sample printing machine
- xii) Magnetic, pneumatic squeeze systems,
- xiii) Different types of gears

#### 11. Finishing

- i) Stenters Mangle
- ii) Chain, clips, graphite, lining, nozzles, ditching
- iii) Blowers
- iv) Steam/oil heated Radiators
- v) Exhaust system, chamber panels
- vi) Lubrication system
- vii) Schreiner calendar, Friction calendar
- viii) Hydraulic drives
- ix) Hydraulic Pumps
- x) Thermic oil circulation heating units
- xi) Sanforizing ranges
- xii) Emerising machines

## 12. Folding

- i) Length measuring units
- ii) Plaiting (single/double) machines
- iii) Selvedge stamping machines
- iv) Baling machines

#### 13. General Knowledge

- i) Hazardous Chemicals
- ii) Metallurgy of equipment and its suitability for specific end uses.
- iii) Safety devices
- iv) First Aid
- v) Lagging of steam/oil/condensate pipes
- vi) Pollution control systems

**Note:** Learning outcomes are reflection of total competencies of a trainee and assessment will be carried out as per assessment criteria.

# 7. LEARNING OUTCOME WITH ASSESSMENT CRITERIA

GENERIC LEARNING OUTCOME		
LEARNING OUTCOMES	ASSESSMENT CRITERIA	
Recognize & comply safe working practices, environment regulation and	1. 1. Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements.	
housekeeping.	Recognize and report all unsafe situations according to site policy.	
	1. 3. Identify and take necessary precautions on fire and safety hazards and report according to site policy and procedures.	
	1. 4. Identify, handle and store / dispose off dangerous/unsalvageable goods and substances according to site policy and procedures following safety regulations and requirements.	
	1. 5. Identify and observe site policies and procedures in regard to illness or accident.	
	<ol> <li>Identify safety alarms accurately.</li> <li>Report supervisor/ Competent of authority in the event of accident or sickness of any staff and record accident details correctly according to site</li> </ol>	
Ski	accident/injury procedures.  1. 8. Identify and observe site evacuation procedures according to site policy.  1. 9. Identify Personal Productive Equipment (PPE) and use the same as per related working environment.	
	1. 10. Identify basic first aid and use them under different circumstances.	
काशल	1. 11. Identify different fire extinguisher and use the same as per requirement.	
	1. 12. Identify environmental pollution & contribute to avoidance of same.	
	1. 13. Take opportunities to use energy and materials in an environmentally friendly manner	
	1. 14. Avoid waste and dispose waste as per procedure	
	1. 15. Recognize different components of 5S and apply the same in the working environment.	
2. Understand, explain	2.1 Explain concept of basic science related to the field	
different mathematical	such as Material science, Mass, weight, density, speed,	
calculation & science in the	velocity, heat & temperature, force, motion, pressure,	
field of study including basic	heat treatment, centre of gravity, friction.	

electrical and	
apply in day to day	2.2 Measure dimensions as per drawing
work.[Different mathematical	2.3 Use scale/ tapes to measure for fitting to specification.
calculation & science -Work,	2.4 Comply given tolerance.
Power & Energy, Algebra, Geometry & Mensuration, Trigonometry, Heat & Temperature, Levers & Simple	2.5 Prepare list of appropriate materials by interpreting detail drawings and determine quantities of such materials.
machine, graph, Statistics, Centre of gravity, Power	2.6 Ensure dimensional accuracy of assembly by using different instruments/gauges.
transmission, Pressure]	2.7 Explain basic electricity, insulation &earthing.
transmission, ressarej	
3. Interpret specifications, different engineering drawing	3. 1. Read & interpret the information on drawings and apply in executing practical work.
and apply for different application in the field of work. [Different engineering	3. 2. Read & analyse the specification to ascertain the material requirement, tools, and machining /assembly /maintenance parameters.
drawing-Geometrical construction, Dimensioning, Layout, Method of representation, Symbol, scales,	3. 3. Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.
Different Projections, Machined components & different thread forms, Assembly drawing, Sectional views, Estimation of material, Electrical & electronic symbol]	li India
4. Select and ascertain measuring instrument and measure dimension of components and record data.	<ul> <li>4.1 Select appropriate measuring instruments such as micrometers, vernier calipers, dial gauge, bevel protector and height gauge (as per tool list).</li> <li>4.2 Ascertain the functionality &amp; correctness of the</li> </ul>
	instrument.
	4.3 Measure dimension of the components & record data to analyse the with given drawing/measurement.
	, , , , , , , , , , , , , , , , , , , ,
5. Explain the concept in productivity, quality tools, and	5.1 Explain the concept of productivity and quality tools and apply during execution of job.
labour welfare legislation and apply such in day to day work to improve productivity &	5.2 Understand the basic concept of labour welfare legislation and adhere to responsibilities and remain sensitive towards such laws.
quality.	5.3 Knows benefits guaranteed under various acts

6. Explain the concept of energy conservation, global Explain energy conservation, global warming warming, pollution and utilize the available recourses and pollution and contribute optimally & remain sensitive to avoid environment in day to day work by pollution. optimally using available 6.2 Dispose waste following standard procedure. resources. 7. Explain personnel finance, 7. 1. Explain personnel finance and entrepreneurship. entrepreneurship and 7. 2. Explain role of Various Schemes and Institutes for selfmanage/organize related task employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for in day to day work for financing/ non financing support agencies personal & societal growth. familiarizes with the Policies /Programmes & procedure & the available scheme. 7. 3. Prepare Project report to become an entrepreneur for submission to financial institutions. 8. Plan and organize the work 8. 1. Use documents, drawings and recognize hazards in the related to the occupation. work site. 8. 2. Plan workplace/ assembly location with due consideration to operational stipulation 8. 3. Communicate effectively with others and plan project tasks 8. 4. Assign roles and responsibilities of the co-trainees for execution of the task effectively and monitor the same. SPECIFIC OUTCOME

#### Block-I & II (Section:10)

Assessment Criteria i.e. the standard of performance, for each specific learning outcome mentioned under block - I & block - II (section: 10) must ensure that the trainee achieves well developed skill with clear choice of procedure in familiar context. Assessment criteria should broadly cover the aspect of **Planning** (Identify, ascertain, estimate etc.); **Execution** (perform, illustration, demonstration etc. by applying 1) a range of cognitive and practical skills required to accomplish tasks and solve problems by selecting and applying basic methods, tools, materials and information 2) Knowledge of facts, principles, processes, and general concepts, in a field of work or study 3)Desired Mathematical Skills and some skill of collecting and organizing information, communication) and Checking/Testing to ensure functionality during the assessment of each outcome. The assessments parameters must also ascertain that the candidate is responsible for own work and learning and some responsibility for other's work and learning.

# BASIC TRAINING (Block – I)

**Duration: (03) Three Months** 

Week	Drofossional Skills (Trada Drostical)	Professional Knowledge (Trade Theory)	
No.	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)	
1	Importance of trade training, List of tools & Machinery used in the trade.	All necessary guidance to be provided to the new comers to become familiar with the working of Industrial Training Institute	
	<ol> <li>Safety attitude development of the trainee by educating them to use Personal Protective Equipment (PPE).</li> </ol>	system including stores procedures.  Job area after completion of training.  Importance of safety and general precautions observed in the in the industry/shop floor.	
	3. First Aid Method and basic training	Introduction of First aid. Operation of electrical mains and electrical safety.	
	4. Safety signs for Danger, Warning, caution & personal safety message	Introduction of PPEs.  Response to emergencies e.g.; power failure, fire, and system failure.	
	5. Preventive measures for electrical accidents & steps to be taken in such accidents.	Importance of housekeeping & good shop floor practices. Introduction to 5S concept & its application.	
	6. Use of Fire extinguishers	Occupational Safety & Health: Health, Safety	
	7. Identification of tools &equipments as per desired specifications for marking & sawing.	and Environment guidelines, legislations & regulations as applicable.  Bench vice types, uses, care & maintenance,	
	कौशल भारत	vice clamps.  Measuring standards (English, Metric Units), Linear & angular measurements- their units.  Try square, ordinary depth gauge, protractor- description, uses and cares.	
2	<ul><li>8. Filing Channel, Parallel.</li><li>9. Filing practice, surface filing, marking of straight and parallel lines with odd leg calipers and steel rule.</li></ul>	Files- specifications, description, materials, grades, cuts, file elements, uses.  Types of files, care and maintenance of files.  Marking off and layout tools, dividers, scribing block, punches- description,	
	10. Marking off straight lines and ARCs using scribing block and dividers.	classification, material, care & maintenance. Calipers- types, uses & care. Surface plate and auxiliary marking	
	11. Chipping flat surfaces along a marked line.	equipment, 'V' block, angle plates, parallel block, description, types, uses.	
	12. Marking, filing, filing square and check using tri-square.	Different types of hammers & uses. Physical properties of engineering metal: colour, weight, structure, and conductivity,	

		magnetic, fusibility, specific gravity. Mechanical properties: ductility, malleability hardness, brittleness, toughness, tenacity, and elasticity.
3	13. Marking according to simple blue prints for locating, position of holes, scribing lines on chalked surfaces with marking tools. (20 hrs.)	Micrometer- outside and inside – principle, constructional features, parts graduation, leading, use and care. Micrometer depth gauge, parts, graduation, leading, use and care. Digital micrometer.
	14. Finding center of round bar with the help of 'V' block and marking block. (5 hrs.)	Vernier calipers, principle, construction, graduations, reading, use and care. Vernier bevel protractor, construction, graduations,
	<ul><li>15. Filing flat, square, and parallel to an accuracy of 0.5mm. (10 hrs.)</li><li>16. Chipping, Chamfering, Chip slots</li></ul>	reading, use and care, dial Vernier Caliper, Digital verniercaliper.
	& oils grooves (Straight).  17. Saw along a straight line, curved line, on different sections of metal.	
4	18. Marking of straight lines, circles, profiles and various geometrical shapes and cutting the sheets with snips.	Safety precautions to be observed in a sheet metal workshop, sheet and sizes, Commercial sizes and various types of metal sheets, coated sheets and their uses as per BIS
	19. Marking out for flaps for soldering and sweating.	specifications.  Marking and measuring tools, wing compass,  Drick purch tip man's square tools spins
	20. Make various joints: wiring, hemming, soldering and brazing, form locked, grooved and knocked up single hem straight and curved edges form double hemming,.	Prick punch, tin man's square tools, snips, types and uses. Tin man's hammers and mallets type-sheet metal tools.  Various types of metal joints, their selection and application, tolerance for various joints, their selection & application. Wired edges.
	21. Practice in soft soldering and silver soldering.	Solder and soldering: Introduction-types of solder and flux. Composition of various types of solders and their heating media of soldering iron. Method of soldering, selection and application-joints.  Hard solder- Introduction, types and method
	22 Wolding Striking and	of brazing.
5	22. Welding - Striking and maintaining ARC, laying Straight-line bead.	Drilling processes: common type (bench type, pillar type, radial type), gang and multiple drilling machine.  Various rivets shape and form of heads,
	23. Making square, butt joint and 'T' fillet joint-gas and ARC.	importance of correct head size. Riveting tools, dolly snaps description and

	24. Do setting up of flames, fusion	uses. Method of riveting,
	runs with and without filler rod,	The spacing of rivets, comparison of hot and
	and gas.  25. Make butt weld and corner, fillet	cold riveting. Importance of safety and general precautions
	in ARC welding(25 hrs.)	observed in a welding shop. Precautions in
	26. Gas cutting of MS plates(25 hrs.)	electric and gas welding. (Before, during,
	27. File steps and finish with smooth	after)
	file to accuracy of $\pm 0.25$ mm.	Machines and accessories, welding
		transformer, welding generators. Welding
		hand tools: Hammers, welding description,
		types and uses, description, principle,
		method of operating, carbon dioxide
		welding. H.P. welding equipment:
		description, principle, method of operating
		L.P. welding equipment: description,
	1 / 5%	principle, method of operating.
		Types of Joints-Butt and fillet <u>as per BIS SP:</u>
	1 "73	46-1988 specifications.
		Gases and gas cylinder description, kinds,
		main difference and uses.
	Augus	Setting up parameters for ARC welding
		machines-selection of Welding electrodes.  Care to be taken in keeping electrode.
		Oxygen acetylene cutting-machine
		description, parts, uses, method of handling,
		cutting torch-description, parts, function and
	. D K	uses.
6	28. Steam Boiler & Thermic Fluid	Purpose of Boilers and Safety aspects in
	heating Systems operation and	textile Mill, types of boilers and its
	maintenance steam traps, lagging	accessories, brief knowledge and operation,
	of steam pipes, boiler efficiency	utilisation of the steam, steam traps, purpose
	parameters like CO <sub>2</sub> , O <sub>2</sub> stack	of lagging, knowledge of parameters for the
	temperature.	efficiency of boiler operation.
	29. Safety Precautions on Shop Floor	Safety precautions on shop floor including
	including first aid.	first aid, use of electricians basic hand tools,
	30. Use of electricians Basic hand- tolls.	different types of cables and their uses, cut out, regulators, test lamp, switches, fuses,
	31. Uses of cut-out, fuses, regulators,	plug sockets types and uses, electrical drill
	test lamp, switches, plug socket.	machine, Electrical meters and their use, volt
	32. Use of electrical drill M/c. and	meter, ammeter, circuit breaker,
	blowers.	transformer, wire gauge tachometer motor,
	33. Use of electrical meters, volt	starter, insulating materials.
	meter, ammeter, Techometers.	Different types of cables and wire, and their
	34. Use of air control valves, air filters	use.

	and lubricates	Cincuit Dural and transfer to the
	and lubricator.	Circuit-Breaker transformer.
	35. Use of Pneumatic Cylinders.	Types of Air Compressor and use of Air
	36. Motor & starters.	Compressor
	37. Insulating Materials	
7	38. Mark off and drill through holes.	Screw threads: terminology, parts, types and
	39. Drill on M.S. flat.	their uses. Determination of tap drill size.
	40. Make riveted lap and butt joint.	Screw pitch gauge: material parts and uses.
	' '	Taps British standard (B.S.W., B.S.F., B.A. &
	41. Riveting with as many types of	B.S.P.) and metric /BIS (course and fine)
	rivet as available, use of counter	
		material, parts (shank body, flute, cutting
	sunk head rivets.	edge).
	42. Practice use of angular measuring	Tap wrench: material, parts, types (solid
	instrument.	&adjustable types) and their uses removal of
		broken tap, studs (tap stud extractor).
		Dies: British standard, metric and BIS
	/_KC	standard, material, parts, types, Method of
	1.65%	using dies. Die stock: material, parts and
	19X	uses.
8	43. Counter sink, counter bore and	Drill- material, types, (Taper shank, straight
	ream split fit (three piece fitting).	shank) parts and sizes. Drill angle-cutting
	44. Form internal threads with taps	angle for different materials, cutting speed
	to standard size (through holes	feed. R.P.M. for different materials.
	and blind holes).	Drill holding devices- material, construction
	45. Prepare studs and bolt.	and their uses. Counter sink, counter bore
	46. Form external threads with dies	and spot facing-tools and nomenclature,
	to standard size.	Reamer- material, types (Hand and machine
	47. Prepare nuts and match with	reamer), kinds, parts and their uses,
	bolts.	determining hole size (or reaming), Reaming
	4.7	procedure.
		Drill troubles: causes and remedy. Equality of
	काराल नारतः	lips, correct clearance, dead centre, length of
		lips.
		Grinding wheel: Abrasive, grade structures,
		bond, specification, use, mounting and
		dressing. Selection of grinding wheels. Bench
		grinder parts and use.
		Radius/fillet gauge, feeler gauge, hole gauge,
		and their uses, care and maintenance.
9	48. Make sliding 'T' fit.	Interchangeability: Necessity in Engg, field
	49. Make sliding fit with angles other	definition, BIS. Definition, types of limit,
	than 90°	terminology of limits and fits-basic size,
		actual size, deviation, high and low limit, zero
		line, tolerance zone Different standard
		, and the second
		systems of fits and limits. British standard

		system, BIS system
		Method of expressing tolerance as per BIS
		Fits: Definition, types, description of each
		with sketch. Vernier height gauge: material
		construction, parts, graduations (English &
10	CO File and make they fit annulay fit	Metric) uses, care and maintenance.
10	50. File and make Step fit, angular fit,	Pig Iron: types of pig Iron, properties and
	angle, surfaces (Bevel gauge accuracy 1 degree).	uses.
	51. Make simple open and sliding fits.	Cast Iron: types, properties and uses. Wrought iron-: properties and uses.
	52. Scrap on flat surfaces, curved	Steel: plain carbon steels, types, properties
	surfaces and parallel surfaces and	and uses.
	test.	Non-ferrous metals (copper, aluminum, tin,
	53. Check for blue math of bearing	lead, zinc) properties and uses. Simple
	surfaces- both flat and curved	scraper- circular, flat, half round, triangular
	surfaces by wit worth method.	and hook scraper and their uses. Blue
		matching of scraped surfaces (flat and curved
	19X	bearing surfaces) Vernier micrometer,
	100	material, parts, graduation, use, care and
		maintenance. Calibration of measuring
		instruments.
	AAAAAA	Introduction to mechanical fasteners and its
		uses.
		Dial test indicator, construction, parts,
		material, graduation, Method of use, care
		and maintenance. Digital dial indicator.
		Comparators-measurement of quality in the
		cylinder bores.
11-12	54. True job on four jaw chuck using	Safely precautions to be observed while
	knife tool.	working on a lathe, Lathe specifications.
	55. Face both the ends for holding	Lathe main parts descriptions- bed, head
	between centers.	stock, carriage, tail stock, feeding and thread
	56. Using roughing tool parallel turn	cutting mechanisms.
	± 0.1 mm.	Holding of job between centers and their
	57. Holding job in three jaw chuck.	applications.
	58. Perform the facing, plain turn,	Lathe cutting tools- Nomenclature of single
	step turn, parting, deburr,	point & multipoint cutting tools,  Tool selection based on different
	chamfer-corner, round the ends, and use form tools.	Tool selection based on different requirements and necessity of correct
	59. Cut grooves- square, round, 'V'	grinding, solid and tipped, throw away type
	groove.	tools, cutting speed and feed and comparison
	60. Knurl the job.	for H.S.S., carbide tools. Use of coolants and
	61. Bore holes —spot face, pilot drill,	lubricants.
	enlarge hole using boring tools.	Chucks and chucking the independent four-
	1 2 02	sing the macpendent four

62. Turn (internal jaw chuck. Reversible features of jaws, the taper and external). back plate, Method of clearing the thread of 63. Make external 'V' thread. chuck-mounting and dismounting, 64. Use of Electronic instruments chucks, chucking true, face plate, drilling and control system such as method of holding drills in the tail stock, Temperature controllers, stop Boring tools and enlargement of holes. motions & photo Cell. General turning operations- parallel or straight, turning. Stepped turning, grooving, and shape of tools for the above operations. Knurling: - tools description, grade, uses, speed and feed, coolant for knurling, speed, feed calculation. Taper – definition, use and method of expressing tapers. Standard tapers-taper, calculations morse taper. Screw thread definition – uses application. Square, worm, buttress, acme ( non standard-screw threads), Principle of cutting screw thread in centre lathe 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. 13 Perform Maintenance 65. the routine maintenance with check list. -Total productive maintenance Monitor machine as per routine 66. -Autonomous maintenance checklist -Routine maintenance 67. Read pressure -Maintenance schedule gauge, temperature gauge, oil level. -Retrieval of data from machine manuals Set pressure in pneumatic Preventive maintenance-objective function of Preventive maintenance, section system. **Preparing** 69. Schedules inspection. Visual and detailed, lubrication for maintenance of various survey, system of symbol and colour coding. machines. Revision, simple estimation of materials, use Maintaining the maintenance of handbooks and reference table. Possible 70. records of various machines. causes for assembly failures and remedies. Assembling techniques such as aligning, bending, fixing, mechanical jointing, threaded jointing, sealing, and torquing. Dowel pins: material, construction, types, accuracy and uses. Assessment/Examination 03days

## **BASIC TRAINING (Block – II)**

**Duration: (03) Three Months** 

Week No.	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)
1	71. File & fit angular mating surface within an accuracy of ± 0.02 mm & 10 minutes angular fitting.	Screws: material, designation, specifications, Property classes (e.g. 9.8 on screw head), Tools for tightening/ loosening of screw or bolts, Torque wrench, screw joint calculation uses. Power tools: its uses & maintenance.  Locking device: Nuts- types (lock nut castle nut, slotted nuts, swam nut, grooved nut) description and use. Various types of keys, allowable clearances & tapers, types, uses of key pullers.
2	<ul> <li>72. Drilling and reaming, small dia. holes to accuracy &amp; correct location for fitting.</li> <li>73. Perform drilling using 'V' block and a clamp.</li> <li>74. Make male and female fitting parts, drill and ream holes not less than 12.7 mm.</li> </ul>	screw, pitch, radius, wire gauge) Slip gauge: Necessity of using, classification & accuracy, set
3	<ul> <li>75. Lap flat surfaces using lapping plate. Lapping holes and cylindrical surfaces.</li> <li>76. Scrapping cylindrical bore and to make a fit.</li> </ul>	Lapping: Application of lapping, material for lapping tools, lapping abrasives, 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. Honing: Application of honing, material for honing, tools shapes, grades, honing abrasives. Frosting- its aim and the methods of performance.
4	77. Prepare Stepped keyed fitting and test job.	Tapers on keys and cotters permissible by various standards. Gauges and types of gauge commonly used in gauging finished product-Method of selective

1		assembly 'Go' system of gauges, hole plug basis
		of standardization.
		Metallurgical and metal working processes such
		as Heat treatment, various heat treatment
		· ·
		methods -normalizing, annealing, hardening and
		tempering, purpose of each method, tempering
		colour chart.
		Annealing and normalizing, Case hardening and
		carburising and its methods, process of
		carburising (solid, liquid and gas).
5	78. Identify different ferrous	Bearing-Introduction, classification (Journal and
	metals by spark test.	Thrust), Description of each, ball bearing: Single
	79. File and fit straight and angular	
	surfaces internally.	advantages of double row.
	,	Roller and needle bearings: Types of roller
	4	bearing. Description & use of each. Method of
	1 (2)	fitting ball and roller bearings
	100	Bearing metals – types, composition and uses.
	64	Synthetic materials for bearing: The plastic
		laminate materials, their properties and uses in
	40000	bearings such as phenolic, teflon polyamide
	ASSES	(nylon).
6-7	80. Flaring of pipes and pipe	
	joints.	Pipe schedule and standard sizes. Pipe bending
	81. Cutting & Threading of pipe	
	81. Cutting & Threading of pipe length	methods. Use of bending fixture, pipe threads- Std. Pipe threads Die and Tap, pipe vices.
		Std. Pipe threads Die and Tap, pipe vices.
	length	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe
	length 82. Fitting of pipes as per sketch	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe
	length 82. Fitting of pipes as per sketch observing conditions used for	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies , and tap, pipe bending machine etc.
	length 82. Fitting of pipes as per sketch observing conditions used for pipe work.	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies , and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling -	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves stop cocks, seat valves and non-return valve.	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.  Jigs & Fixtures- their applications and
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves stop cocks, seat valves and non-return valve.  85. Fit & assemble pipes, valves	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.  Jigs & Fixtures- their applications and difference. Drilling jig-constructional features,
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves stop cocks, seat valves and non-return valve.  85. Fit & assemble pipes, valves and test for leakage &	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.  Jigs & Fixtures- their applications and difference. Drilling jig-constructional features, types and uses. Fixtures-Constructional
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves stop cocks, seat valves and non-return valve.  85. Fit & assemble pipes, valves and test for leakage & functionality of valves.	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc.  Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.  Jigs & Fixtures- their applications and difference. Drilling jig-constructional features, types and uses. Fixtures-Constructional features, types and uses.
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves stop cocks, seat valves and non-return valve.  85. Fit & assemble pipes, valves and test for leakage & functionality of valves.  86. Visual inspection for visual	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.  Jigs & Fixtures- their applications and difference. Drilling jig-constructional features, types and uses. Fixtures-Constructional features, types and uses.  Different types of jig bush, care & maintenance
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves stop cocks, seat valves and non-return valve.  85. Fit & assemble pipes, valves and test for leakage & functionality of valves.  86. Visual inspection for visual defects e.g. dents, surface	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.  Jigs & Fixtures- their applications and difference. Drilling jig-constructional features, types and uses. Fixtures-Constructional features, types and uses.  Different types of jig bush, care & maintenance
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves stop cocks, seat valves and non-return valve.  85. Fit & assemble pipes, valves and test for leakage & functionality of valves.  86. Visual inspection for visual defects e.g. dents, surface finish.	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.  Jigs & Fixtures- their applications and difference. Drilling jig-constructional features, types and uses. Fixtures-Constructional features, types and uses.  Different types of jig bush, care & maintenance if jigs and fixtures.
	length  82. Fitting of pipes as per sketch observing conditions used for pipe work.  83. Bending of pipes- cold and hot.  84. Dismantling & assembling - globe valves, sluice valves stop cocks, seat valves and non-return valve.  85. Fit & assemble pipes, valves and test for leakage & functionality of valves.  86. Visual inspection for visual defects e.g. dents, surface finish.  87. Measuring, checking and	Std. Pipe threads Die and Tap, pipe vices. Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc. Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on rainwater drainage pipes and house hold taps and pipe work.  Jigs & Fixtures- their applications and difference. Drilling jig-constructional features, types and uses. Fixtures-Constructional features, types and uses.  Different types of jig bush, care & maintenance if jigs and fixtures.
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		pins, stud, and bolts.	compared with steel. Non-ferrous metals such as brass, phosphor bronze, gunmetal, copper, aluminium etc. Their composition and purposes, where and why used, advantages for specific purposes, surface wearing properties of bronze and brass.  Inspection & Quality control  -Basic SPC  -Visual Inspection
9	89.	Making & replacing damaged keys.	Power transmission elements. The object of belts, their sizes and specifications, materials of
	90.	Repair of broken gear tooth by stud and repair broker gear teeth by dovetail.	which the belts are made, selection of the type of belts with the consideration of weather, load and tension methods of joining leather belts.  Vee belts and their advantages and
		Skill कौशल भारत	disadvantages, Use of commercial belts, dressing and resin creep and slipping, calculation.  Power transmissions- coupling types-flange coupling,-Hooks coupling-universal coupling and their different uses.  Pulleys-types-solid, split and 'V' belt pulleys, standard calculation for determining size crowning of faces-loose and fast pulleys-jockey pulley. Types of drives-open and cross belt drive.  Power transmission –by gears, most common form spur gear, set names of some essential parts of the set-The pitch circles, Diametral pitch, velocity ratio of a gear set.  Helical gear, herring bone gears, bevel gearing, spiral bevel gearing, hypoid gearing, pinion and rack, worm gearing, velocity ratio of worm gearing. Repair of gear teeth by building up and dovetail method.
10-12	91.	Identify pneumatic components – Compressor,	Fluid power, Pneumatics, Hydraulics, and their comparison, Overview of a pneumatic system.
		pressure gauge, Filter- Regulator-Lubricator (FRL) unit, and Different types of	Compressed air generation and conditioning, Air compressors, Pressure regulation, Dryers, Air receiver, Conductors and fittings, FRL unit,
	92.	valves and actuators.  Dismantle, replace, and assemble FRL unit	Applications of pneumatics, Hazards & safety precautions in pneumatic systems.
	93.	Identify the parts of a	Pneumatic actuators:- Types, Basic operation,

- pneumatic cylinder
- 94. Construct a control circuit for the control of a d/a pneumatic cylinder with momentary input signals
- 95. Construct a circuit for the direct & indirect control of a d/a pneumatic cylinder with a single & double solenoid valve
- 96. Demonstrate knowledge of safety procedures in hydraulic systems (Demo by video)
- Identify hydraulic components

   Pumps, Reservoir, Fluids,
   Pressure relief valve (PRV),
   Filters, different types of valves, actuators, and hoses
- 98. Identify internal parts of hydraulic cylinders, pumps/motors.
- 99. Construct a circuit for the control of a s/a hydraulic cylinder using a 3/2-way valve (Weight loaded d/a cylinder may be used as a s/a cylinder), 4/2 & 4/3 way valves.

ol of a Check valves, Flow control valves, One-way flow with a control valve
divalve Pneumatic valves: Roller valve, Shuttle valve, Two-pressure valve

actuated) & 5/2-way valves,

acting cylinders.

 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 unit, Logic controls

Force, Stroke length, Single-acting and double-

Pneumatic valves:- Classification, Symbols of

pneumatic components, 3/2-way valves (NO &

NC types) (manually-actuated & pneumatically-

- Symbols of hydraulic components, Hydraulic oils –function, properties, and types, Contamination in oils and its control
- Hydraulic Filters types, constructional features, and their typical installation locations, cavitation, Hazards & safety precautions in hydraulic systems
- Hydraulic reservoir & accessories, Pumps, Classification – Gear/vane/ piston types,
   Pressure relief valves – Direct acting and pilot-operated types
- Pipes, tubing, Hoses and fittings –
   Constructional details, Minimum bend radius, routing tips for hoses
- Hydraulic cylinders Types
- Hydraulic motors –Types
- Hydraulic valves: Classification, Directional Control valves – 2/2- and 3/2-way valves
- Hydraulic valves: 4/2- and 4/3-way valves, Centre positions of 4/3-way valves
- Hydraulic valves: Check valves and Pilotoperated check valves, Load holding function
- Flow control valves: Types, 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

13	100.	Simple repair of machinery:	Clutch: Type, positive clutch (straight tooth
		- Making of packing gaskets.	type, angular tooth type).
	101.	Perform routine check of	Washers-Types and calculation of washer sizes.
		machine and do replenish as	The making of joints and fitting packing.
		per requirement.	Chains, wire ropes and clutches for power
	102.	Practicing, making various	transmission. Their types and brief description.
		knots, correct loading of	Lubrication and lubricants- purpose of using
		slings, correct and safe	different types, description and uses of each
		removal of parts.	type. Method of lubrication. A good lubricant,
	103.	Inspection of machine tools	viscosity of the lubricant, Main property of
		& accuracy testing of	lubricant.
		machine tools.	Foundation bolt: types (rag, Lewis cotter bolt)
			description of each erection tools, pulley block,
			crow bar, spirit level, Plumb bob, wire rope,
			manila rope, wooden block.
			The use of lifting appliances, extractor presses
		1.40	and their use. Practical method of obtaining
		1 77 %	mechanical advantage. The slings and handling
			of heavy machinery, special precautions in the
			removal and replacement of heavy parts.
		Assessme	nt/Examination 03days

**Note:** - More emphasis to be given on video/real-life pictures during theoretical classes. Some real-life pictures/videos of related industry operations may be shown to the trainees to give a feel of Industry and their future assignment.

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## 9.1 WORKSHOP CALCULATION SCIENCE & ENGINEERING DRAWING

	Block – I		
SI.	Workshop Calculation and Science	Engineering Drawing	
No.	(Duration: - 20 hrs.)	(Duration : - 30 hrs.)	
1.	<u>Unit</u> : Systems of unit- FPS, CGS, MKS/SI unit, unit of length, Mass and time, Conversion of units	<ul><li>Engineering Drawing: Introduction and its</li><li>importance</li><li>Viewing of engineering drawing sheets.</li></ul>	
		- Method of Folding of printed Drawing Sheet as per BIS SP:46-2003	
2.	Fractions: Fractions, Decimal fraction, Addition, Subtraction, Multiplication and Division of Fractions and Decimals, conversion of Fraction to Decimal and vice versa. Simple problems using Calculator.	Drawing Instruments: their uses  Drawing board, T-Square, Drafter (Drafting M/c), Set Squares, Protractor, Drawing Instrument Box (Compass, Dividers, Scale, Diagonal Scales etc.), Pencils of different Grades, Drawing pins / Clips.	
3.	Properties of Material: properties - Physical & Mechanical, Types –Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals, introduction of Iron, Cast Iron, Wrought Iron, Steel, difference between Iron and Steel, Alloy steel, carbon steel, stainless steel, Non-Ferrous Alloys.	Lines:  Definition, types and applications in Drawing as per BIS SP:46-2003  Classification of lines (Hidden, centre, construction, Extension, Dimension, Section)  Drawing lines of given length (Straight, curved)  Drawing of parallel lines, perpendicular line  Methods of Division of line segment	
4.	Average: Problems of Average.  Ratio & Proportion: Simple calculation on related problems.	Drawing of Geometrical Figures: Drawing practice on:  - Angle: Measurement and its types, method of bisecting.  - Triangle -different types  - Rectangle, Square, Rhombus, Parallelogram.  - Circle and its elements.	
5.	Mass, Weight and Density:	<u>Dimensioning:</u>	
	Mass, Unit of Mass, Weight, difference	- Definition, types and methods of	

	between mass and weight, Density, unit of density.	dimensioning (functional, non-functional and auxiliary) - Types of arrowhead - Leader Line with text
6.	Percentage: Introduction, Simple calculation. Changing percentage to decimal and fraction and vice-versa.	<ul> <li>Free hand drawing of</li> <li>Lines, polygons, ellipse, etc.</li> <li>geometrical figures and blocks with dimension</li> <li>Transferring measurement from the given object to the free hand sketches.</li> </ul>
7.	- Forces definition.  - Definition and example of compressive, tensile, shear forces, axial and tangential forces.  Stress, strain, ultimate strength, factor of safety for MS.  Speed and Velocity: Rest and motion, speed, velocity, difference between speed and velocity, acceleration, retardation.	Method of presentation of Engineering  Drawing  - Pictorial View  - Orthogonal View  - Isometric view
8.	Mensuration: Area and perimeter of square, rectangle, parallelogram, triangle, circle, semi circle.  Volume of solids – cube, cuboids, cylinder and Sphere.  Surface area of solids – cube, cuboids, cylinder and Sphere.  - Area of cut-out regular surfaces: circle and segment and sector of circle.  - Volume of cut-out solids: hollow cylinders, frustum of cone, block section.  - Volume of simple solid blocks.	Symbolic Representation (as per BIS SP:46-2003) of :  - Fastener (Rivets, Bolts and Nuts)  - Bars and profile sections  - Weld, brazed and soldered joints.  - Electrical and electronics element  - Piping joints and fittings
9.	Algebra: Addition, Subtraction, Multiplication, Division, Algebraic formula, Linear equations (with two variables).	Dimensioning practice: - Position of dimensioning (unidirectional, aligned, oblique as per BIS SP:46-2003)

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	circular motion and Linear motion,	dimension and dimensional tolerance.
	Centrifugal force, Centripetal force.	
10.	Work, Power and Energy: work, unit of	<b>Construction of Geometrical Drawing</b>
	work, power, unit of power, Horse	Figures:
	power, mechanical efficiency, energy,	-Polygons and their values of included
	use of energy, potential and kinetic	angles.
	energy, examples of potential energy	Conic Sections (Ellipse)
	and kinetic energy.	
11.		Projections:
		- Concept of axes plane and quadrant.
		- Orthographic projections
		- Method of first angle and third angle
		projections (definition and difference)
	1 / (3)	- Symbol of 1 <sup>st</sup> angle and 3 <sup>rd</sup> angle
	1,2000	projection as per IS specification.
	177	Drawing of Orthographic projection from
		isometric/3D view of blocks

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	Block – II			
SI. No.	Workshop Calculation and Science (Duration: - 20 hrs.)	Engineering Drawing (Duration : - 30 hrs.)		
1.	Trigonometry: Trigonometric ratios, Trigonometric tables Finding the value of unknown sides and angles of a triangle by Trigonometrical method Finding height and distance by trigonometry.	- Machined components; concept of fillet & chamfer; surface finish symbols.		
2.	<b>Friction</b> and its application in Workshop practice.	- Screw thread, their standard forms as per BIS, external and internal thread, conventions on the features for drawing as per BIS.		
3.	Heat & Temperature: Heat and temperature, their units, difference between heat and temperature, boiling point, melting point, scale of temperature, relation between different scale of temperature, Thermometer, pyrometer, transmission of heat, conduction, convection, radiation.	- Reading & interpretation of assembly drawing and detailing.		
4.	Basic Electricity: Introduction, use of electricity, Types of current_ AC, DC, their comparison, voltage, resistance, their units. Conductor, insulator, Types of connections – series, parallel, electric power, Horse power, energy, unit of electrical energy. Concept of earthing.	- Reading of drawing. Simple exercises related to missing lines, dimensions and views. How to make queries.		
5.	Heat treatment – Necessity, different common types of Heat treatment.	- Simple exercises related to trade related symbols Solution of NCVT test papers.		
6.	Graph:  - Read images, graphs, diagrams  - bar chart, pie chart.  - Graphs: abscissa and ordinates, graphs of straight line, related to two sets of varying quantities.	शल भारत		
7.	<b>Transmission of power:</b> By belt, pulleys & gear drive.			
8.	Concept of pressure – units of pressure, atmospheric pressure, gauge pressure – gauges used for measuring pressure. Introduction to pneumatics & hydraulics systems. Solution of NCVT test papers			

# **9.2 EMPLOYABILITY SKILLS**

(DURATION: - 110 HRS.)

Functional Grammar Tra Spe Reading Reading Writing Cosim Speaking / Spoken English Spoken Gis Sor Ord Me	(Duration – 55 hrs.)  Excentuation (mode of pronunciation) on simple se of word and speech)  ansformation of sentences, Voice change, bellings.  Eading and understanding simple sentences and province of simple sentences.	, Change of tense,		
Pronunciation Acc (us  Functional Grammar Tra Spe  Reading Rea  writing Co sim  Speaking / Spoken Spe English on dis sor ord me	se of word and speech) ansformation of sentences, Voice change, bellings. eading and understanding simple sentences and invironment	Marks: 09 words, Diction  Change of tense,		
Functional Grammar Tra Spe Reading Reading Writing Cosim Speaking / Spoken English Spoken Gis Sor Ord Me	se of word and speech) ansformation of sentences, Voice change, bellings. eading and understanding simple sentences and invironment	, Change of tense,		
Reading Readin	pellings.  Peading and understanding simple sentences and an arrangement of the sentences are also as a sentence of the sentence of th			
Writing Consint  Speaking / Spoken Spoken On dissort ordered mee	nvironment	about self, work and		
Speaking / Spoken Spoken On dis sor ordered	onstruction of simple sentences Writing			
English on dis sort order me		Construction of simple sentences Writing simple English		
	Speaking with preparation on self, on family, on friends/ classmates, on know, picture reading gain confidence through role-playing and discussions on current happening job description, asking about someone's job habitual actions. Cardinal (fundamental) numbers ordinal numbers. Taking messages, passing messages on and filling in message forms Greeting and introductions office hospitality, Resumes or curriculum vita essential parts, letters of application reference to previous communication.			
2. I.T. Literacy		Duration: 20 Hrs. Marks: 09		
	troduction, Computer and its application its application in the computer and its application in the co			
System Wi Ext	Basics of Operating System, WINDOWS, The user interface of Windows OS, Create, Copy, Move and delete Files and Folders, Use of External memory like pen drive, CD, DVD etc, Use of Common applications.			
Worksheet Do the Bas sim for	Basic operating of Word Processing, Creating, opening and closing Documents, use of shortcuts, Creating and Editing of Text, Formatting the Text, Insertion & creation of Tables. Printing document.  Basics of Excel worksheet, understanding basic commands, creating simple worksheets, understanding sample worksheets, use of simple formulas and functions, Printing of simple excel sheets.  g Basic of computer Networks (using real life examples), Definitions of			

and Internet	Local Area Network (LAN), Wide Area Network (WAN), Internet, Concept of Internet (Network of Networks), Meaning of World Wide Web (WWW), Web Browser, Web Site, Web page and Search Engines. Accessing the Internet using Web Browser, Downloading and Printing Web Pages, Opening an email account and use of email. Social media sites and its implication.  Information Security and antivirus tools, Do's and Don'ts in Information Security, Awareness of IT - ACT, types of cyber crimes.			
3. Communication Skil	ls	Duration: 15 Hrs. Marks: 07		
Introduction to Communication Skills	Communication and its importance Principles of Effective communication Types of communication - verbal, non verbal, written, email, talking on phone. Non verbal communication -characteristics, components-Paralanguage Body language Barriers to communication and dealing with barriers. Handling nervousness/ discomfort.			
Listening Skills	Listening-hearing and listening, effective lister effective listening guidelines for effective lister Triple- A Listening - Attitude, Attention & Adjustn Active Listening Skills.	ning.		
Motivational Training	Characteristics Essential to Achieving Success. The Power of Positive Attitude. Self awareness Importance of Commitment Ethics and Values Ways to Motivate Oneself Personal Goal setting and Employability Planning.			
Facing Interviews	Manners, Etiquettes, Dress code for an interview Do's & Don'ts for an interview.			
Behavioral Skills	Problem Solving Confidence Building Attitude			
Block – II				
Duration – 55 hrs. 4. Entrepreneurship Sk	kills	Duration: 15 Hrs. Marks: 06		

Concept of Entrepreneurship	Entrepreneur - Entrepreneurship - Enterprises:-Conceptual issue Entrepreneurship vs. management, Entrepreneurial motivation. Performance & Record, Role & Function of entrepreneurs in relation to the enterprise & relation to the economy, Source of business ideas, Entrepreneurial opportunities, The process of setting up a business.			
Project Preparation & Marketing analysis	Qualities of a good Entrepreneur, SWOT and Risk Analysis. Concept & application of PLC, Sales & distribution Management. Different Between Small Scale & Large Scale Business, Market Survey, Method of marketing, Publicity and advertisement, Marketing Mix.			
Institutions Support	Preparation of Project. Role of Various Schemes and Institutes for self- employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for financing/ non financing support agencies to familiarizes with the Policies /Programmes & procedure & the available scheme.			
Investment Procurement	Project formation, Feasibility, Legal formalities i.e., Shop Act, Estimation & Costing, Investment procedure - Loan procurement - Banking Processes.			
5. Productivity	Duration: 10 Hrs.  Marks: 05			
Benefits	Personal / Workman - Incentive, Production linked Bonus, Improvement in living standard.			
Affecting Factors	Skills, Working Aids, Automation, Environment, Motivation - How improves or slows down.			
Comparison with developed countries	Comparative productivity in developed countries (viz. Germany, Japan and Australia) in selected industries e.g. Manufacturing, Steel, Mining, Construction etc. Living standards of those countries, wages.			
Personal Finance Management				
6. Occupational Safety	6. Occupational Safety, Health and Environment Education  Duration: 15 Hrs.  Marks: 06			
Safety & Health	Introduction to Occupational Safety and Health importance of safety and health at workplace.			
Occupational Hazards	Basic Hazards, Chemical Hazards, Vibroacoustic Hazards, Mechanical Hazards, Electrical Hazards, Thermal Hazards. Occupational health, Occupational hygienic, Occupational Diseases/ Disorders & its prevention.			
Accident & safety	Basic principles for protective equipment.  Accident Prevention techniques - control of accidents and safety			

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	measures.			
First Aid	Care of injured & Sick at the workplaces, First-Aid & Transportation of sick person.			
Basic Provisions	Idea of basic provision legislation of India.			
	safety, health, welfare under legislative of India.			
Ecosystem	Introduction to Environment. Relationship between Society and Environment, Ecosystem and Factors causing imbalance.			
Pollution	Pollution and pollutants including liquid, gaseous, solid and hazardous waste.			
<b>Energy Conservation</b>	Conservation of Energy, re-use and recycle.			
Global warming	Global warming, climate change and Ozone layer	depletion.		
<b>Ground Water</b>	Hydrological cycle, ground and surface water, Conservation and Harvesting of water.			
Environment	Right attitude towards environment, Maintenance of in -house environment.			
7. Labour Welfare Legislation Duration: 05 Hr Marks: 03				
Welfare Acts	Benefits guaranteed under various acts- Factories Act, Employees State Insurance Act (ESI), Pa Employees Provident Fund Act, The Workmen's co	ayment Wages Act,		
8. Quality Tools		Duration: 10 Hrs. Marks: 05		
Quality Consciousness	Meaning of quality, Quality characteristic.	44		
Quality Circles	Definition, Advantage of small group activity, objectives of quality Circle, Roles and function of Quality Circles in Organization, Operation of Quality circle. Approaches to starting Quality Circles, Steps for continuation Quality Circles.			
Quality Management System	Idea of ISO 9000 and BIS systems and its importance in maintaining qualities.			
House Keeping	Purpose of House-keeping, Practice of good Housekeeping.			
Quality Tools	Basic quality tools with a few examples.			

### 10. DETAILS OF COMPETENCIES (ON-JOBTRAINING)

The **competencies/ specific outcomes** on completion of On-Job Training are detailed below: -

#### BLOCK - I

#### **CARDING**

#### 1. Mixing & Blow room:

- i) Mixing process sequence.
- ii) Working & functions of various machines
- iii) Waste extraction at different stages.
- iv) Treatment of waste extracted.
- v) Waste cleaning machines.
- vi) Working of pneumatic systems.
- vii) Additional information about Material transport fans, Rotary filters.

#### Carding Room : (Lap/Chute fed):

- i) Working & functions of carding m/c (cotton/jute)
- ii) Maintenance of carding m/c Actual overhaul, opening & refitting, speeds ,setting & Adjustment Card clothing, its functions, maintenance, Reclothing of cards, flats & Licker-in.
- iii) Grinding & stripping activities

#### 3. Combing:

- i) Purpose, construction & functions,
- ii) Effect of doubling & drafting,
- iii) Waste extraction purpose, ways & means of setting & controlling,
- iv) Timing & settings of combing cycle its operations.
- v) Actual overhaul work adjustment & maintenance activities.
- vi) Stop motions, pneumafils functions & settings
- vii) Cylinder half laps & top combs its construction & reneedling.
- viii) Hank counters & its functions.

#### [OR]

#### WEAVING PREPARATION Preparatory Department

#### 5. Winding Section

- i) Purpose and methods of winding yarn on different types of winding machines like: Manual Winders, Automatic Winders, Doubler Winders, Prim Winders.
- ii) Operational training on all the above winding machines.
- iii) Operational training on all the above Winding machines.
- iv) Checking of machine efficiency & output.
- v) General mechanism & Stop Motion Devices.
- vi) Maintenance and Overhauling of the machines.

#### 6. Warping Section

- i) Purpose & Methods of warping the yarn on different types of warping machines like: Slow speed warping machine, High speed warping machine, Sectional warping machine.
- ii) Operational training on all type of warping machines.
- iii) General Mechanisms, its functions like stop motion, length measuring motion and starting and stopping devices etc
- iv) Routine Maintenance and Overhauling of the machines.

#### 7. Sizing Section

- i) Purpose of sizing & different methods of drying the sized yarn like: Cylinder draying, Hot air draving.
- ii) Operational training on Sizing machine.
- iii) General mechanism &its functions.
- iv) Maintenance of the machine and overhauling.
- v) Steam pressure and its control.
- vi) Size mixing –purpose and equipments used and their maintenance.

#### 8. Drawing -In

- i) Purpose and method of drawing –in of wrap through Droppers. Heald and reeds- a) Manually, b) With the help of reaching –in machine.
- ii) Operational training on wrap through Droppers. Heald and reeds- a) Manually, b) With the help of reaching –in machine.
- iii) Maintenance of Reaching –in machine and overhauling of the same.

[OR]

#### BLEACHING

#### **Bleaching Section**

- 1. Shearing & cropping –Spiral Blades Maintenance, Bearings, General Lubrication.
- 2. Type of Stitching machines 81K24, Repairs Lubrication.
- 3. Singeing & Desizing machine.
  - Guiders
  - Bearings
  - Guide Rollers and their alignments, brushes
  - Suction unit/Bowlers
  - Gas burner/Electrical burners
  - Seals (Roto)
  - Drives
  - Compensators
  - Mechanical seals
  - Pneumatic systems and Gadgets
  - (Regulator, Water separators, solonoid valves )
  - Steam valves, Water valves.
  - Squeezing nip, levers, plaiting & batching
  - Flow control & Metering devices
- 4. J Box Continuous Rope Bleaching
- 5. JT-10 Jumbo Jiggers

- 6. Kiers for scouring & peroxide Bleaching
- 7. Chemicking & Souring Cisterns
  - Chemicals Dosing (Reciprocating pumps ) & Water Pumps
  - Steaming (Heating) System
  - Heat Exchangers
  - Plaiting and Piling systems
  - Squeezing system of Saturators
  - Reduction gears
  - Auto Pilers
  - Steam Pressure safety valves
  - Lid sealing
  - Non return valves, ball valves, other types of valves in poly propylene, ferrous and non ferrous materials.

#### 8. Mercerisers - Chain Merceriser

Caustic padders, compensators, Timing drums for reaction time and warpwise stretching, feeler motion at chain entry, chain and clips for streching widthwise and simultaneous washing vacuum suction below the chain, Recuperator, Steaming for washing off the caustic, Washer-Compartments for washing off residual caustic check points-Bearings, Lubrication Compensating rollers, change of deshaped bush bearing, Entire pneumatic system, clips chains, clip locks etc.

#### BLOCK - II

#### **SPINNING DERPARTMENT:**

#### 4. Draw frames:

- i) The purpose, construction & function.
- ii) Effect of doubling & drafting.
- iii) Feed and attenuation.
- iv) Actual overhaul work, adjustment & maintenance activities.
- v) Gearing & gear meshing.
- vi) Stop Motions, Pneumafil: Functions & settings.
- vii) Hank counters-its functions.

#### 5. Speed frame or Can fed inters:

- i) The purpose, construction & function.
- Effect of draft, twist on rove.
- iii) Winding operation, bobbin build &doffing operations.
- iv) Flyers-different types, purpose & functions.
- v) Actual overhauling work, adjustments, setting & maintenance activities.
- vi) Top arm drafting-functions, adjustments setting, checking etc.
- vii) Gearing & jack box design.
- viii) Stop motions, pneumafil: Functions & settings.
- ix) Hank counters-its functions.

#### 6. Ring spinning & Ring doubling:

- i) Types, purpose, construction & functions.
- ii) Effect of draft & twist on yarns.
- iii) Ring &ring traveller –purpose &functions.
- iv) Winding operation, build of bobbin, doffing operations.
- v) Spindle bolsters its type &oiling operations.
- vi) Actual Overhauling work, adjustments, spindle centring, lappet Setting & maintenance.
- vii) Top arm drafting, functions, adjustments, settings & maintenance Activities.
- viii) Headstock, gearing, speed controls.
- ix) Pneumafil -functions & settings.
- x) Hank counters.
- xi) Overhead travelling cleaners.
- xii) Type of doublers-dry, wet –fancy, its adjustments & purpose.

#### 7. Reeling, bundling & Baling:

- i) Purpose, construction, function & operation.
- ii) Overhauling, setting adjustment etc.

#### 8. Safety:

All m/cs from Blow room to bailing.

i) To cover various safety provisions, guards-its purpose, operation & maintenance.

#### [OR]

#### 6. Weaving Section

- Working of various types of loom like Shuttle loom, Rapier, Projectile, Air jet, Water- Jet.
- ii) Various motions on the looms and all the related parts that constitute the different motions, their functions adjustments, settings and timings etc
  - a. Picking motion Over pick /Under pick
  - b. Shedding motion Tappets/Dobby/Jacquard
  - c. Beat-up Slay/Shuttle box/Reed fixing/Crank Shaft
  - d. Weft/stop motion Mechanical/Optical/Electrical
  - e. Wrap stop motion Mechanical/Electrical
  - f. Wrap protector Motions Loose Reed/fast Reed
  - g. Let off motion Negative/positive
  - h. Cloth take –up motion Train on wheels calculation to insert the required No. Of picks/inch
- iii) Drop box motion
- iv) Weft replenishing motion
- v) Accessories of the loom their functions /maintenance Shuttle. (Picker, Picking Stick, Picking Band, Weft fork, Buffer, Check strap, Energy roller, Cloth Roller, Temples, Loom spindles)

[OR]

#### **DYEING, PRINTING & FINISHING**

#### 9. Dyeing Section

- i) Dyeing Padding Mangles
- ii) Jiggers, Hydraulic Jiggers
- iii) HTHP Beam Dyeing
- iv) Jet dyeing equipment
- v) Dyeing Soapers
- vi) Continuous dyeing ranges, steamers
- vii) Float driers

#### 10. Printing

- i) Rotary printing machines
- ii) Stormac, Reggiani, Zimmer, Buser, Laxmi
- iii) Flat bed printing machine
- iv) Table printing
- v) Polymerizer
- vi) High Temperature Loop Steamers
- vii) Rapid steamer, star agers
- viii) Print soaper, Nigara soaper
- ix) Screen making equipment
- x) Exposer, Camera, Step & Repeat machine climatiser, Curing machine
- xi) Baby sample printing machine
- xii) Magnetic, pneumatic squeeze systems,
- xiii) Different types of gears

#### 11. Finishing

- i) Stenters Mangle
- ii) Chain, clips, graphite, lining, nozzles, ditching

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- iii) Blowers
- iv) Steam/oil heated Radiators
- v) Exhaust system, chamber panels
- vi) Lubrication system
- vii) Schreiner calendar, Friction calendar
- viii) Hydraulic drives
- ix) Hydraulic Pumps
- x) Thermic oil circulation heating units
- xi) Sanforizing ranges
- xii) Emerising machines

#### a. Folding

- i) Length measuring units
- ii) Plaiting (single/double) machines
- iii) Selvedge stamping machines
- iv) Baling machines

#### 12. General Knowledge

- i) Hazardous Chemicals
- ii) Metallurgy of equipment and its suitabilioty for specific end uses.
- iii) Safety devices

- iv) First Aid
- v) Lagging of steam/oil/condensate pipes
- vi) Pollution control systems

#### Note:

- 1. Industry must ensure that above mentioned competencies are achieved by the trainees during their on job training.
- 2. In addition to above competencies/ outcomes industry may impart additional training relevant to the specific industry.



#### INFRASTRUCTURE FOR PROFESSIONAL SKILL & PROFESSIONAL KNOWLEDGE

### **MECHANIC MAINTENANCE TEXTILE MACHINERY**

LIST OF TOOLS AND EQUIPMENT for Basic Training (For 20 Apprentices)

# A. TRAINEES TOOL KIT ( For each additional unit trainees tool kit SI. 1-18 is required additionally)

SI. no.	Name of the Tool &Equipments	Specification	Quantity
1	Steel Rule	15 cm with metric graduation	21 nos.
2	Try Square.	150 mm blade	21 nos.
3	Caliper inside spring type.	150 mm	21 nos.
4	Caliper hermaphrodite spring type	150 mm	21 nos.
5	Caliper outside spring type	150 mm	21 nos.
6	Divider spring type	150 mm	21 nos.
7	Scriber	150 mm	21 nos.
8	Centre Punch	10 mm and Length - 120 mm	21 nos.
9	Screw driver	150mm insulated flat type	21 nos.
10	Chisel cold flat	20 mm X 150 mm High carboon steel	21 nos.
11	Hammer ball peen With handle	450 grams (1 lb)	21 nos.
12	Hammer ball peen With handle.	220 grams (1/2 lb)	21 nos.
13	File flat - second cut	250 mm	21 nos.
14	File flat smooth	250 mm.	21 nos.
15	File half round second cut	150 mm.	21 nos.
16	Hacksaw frame fixed type	300 mm	21 nos.
17	Safety goggles.	.0	21 nos.
18	Dot punch	100 mm	21 nos.
B:INST	RUMENTS & GENERAL SHOP OUTFIT		
19.	Steel Rule	30 cm	4 nos.
20.	Steel Rule	60 cm.	4 nos.
21.	Straight edge	45 cm steel	2 nos.
22.	Surface plate	45 x 45 cm CI / Granite.	1 nos.
23.	Marking table	91 x 91 x 122 cm.	1 no.
24.	Universal scribing block.	22 cm	2 nos.
25.	V-Block pair	7 cm and 15 cm with clamps	2 nos.
26.	Square adjustable	15 cm blade.	2 nos.

28. Spirit Level 15 cm metal 1 no. 29. Punch letter 3 mm set. 1 no. 30. Punch number set 3 mm. 1 no. 31. Punch hollow 6 mm to 19 set of 5 2 nos. 32. Punch round 3mm x 4 mm set of 2 2 nos. 33. Portable hand drill (Electric) 0 to 6 mm 1 nos. 34. Drill twist straight shank 1.5 to 12 mm by 0.5 mm 1 Set 35. Drill twist straight shank 8 mm to 15 mm by ⅓ mm 1 Set 36. Taps and dies complete set in box B.A 1 no. 37. Taps and dies complete set in box withworth. 1 no. 38. Taps and dies complete set in box withworth. 1 no. 39. File warding 15 cm smooth 4 nos. 40. File knife edge 15 cm smooth 4 nos. 41. File cut saw 15 cm smooth 2 nos. 42. File Rounded edge 15 cm smooth 2 nos. 43. File triangular 15 cm smooth 2 nos. 44. File round 20 cm second cut 4 nos. 45. File square 15 cm second cut 4 nos. 46. File square 15 cm second cut 4 nos. 47. Feeler gauge 10 blades 1 set 4 nos. 49. File triangular 20 cm second cut 4 nos. 50. File flat 30 cm second cut 4 nos. 51. File flat 20 cm bastard 4 nos. 52. File flat 30 cm bastard 4 nos. 53. File half round 25 cm second cut. 4 nos. 54. File Swiss type needle set of 12. 2 sets 55. File nound 15 cm ≥ 2 sets 56. File hand 15 cm ≥ 2 cm ≥ 5 cm ≥ 5 cm ≥ 2 nos. 59. Stone carborandum 15 cm ≥ 5 cm ≥ 5 cm ≥ 6	27	Angle plate	10 x 20 cm	1 nos
29. Punch letter 3 mm set. 1 no. 30. Punch number set 3 mm. 1 no. 31. Punch hollow 6 mm to 19 set of 5 2 nos. 32. Punch round 3mm x 4 mm set of 2 2 nos. 33. Portable hand drill (Electric) 0 to 6 mm 1 nos. 34. Drill twist straight shank 1.5 to 12 mm by 0.5 mm 1 Set 35. Drill twist straight shank 8 mm to 15 mm by ⅓ mm 1 Set 36. Taps and dies complete set in box B.A 1 no. 37. Taps and dies complete set in box withworth. 38. Taps and dies complete set in box 3-18 mm set of 10 1 no. 39. File warding 15 cm smooth 4 nos. 40. File knife edge 15 cm smooth 2 nos. 41. File cut saw 15 cm smooth 2 nos. 42. File Rounded edge 15 cm smooth 2 nos. 43. File triangular 15 cm smooth 2 nos. 44. File round 20 cm second cut 4 nos. 45. File square 15 cm second cut 4 nos. 46. File square 15 cm second cut 4 nos. 47. Feeler gauge 10 blades 1 set 4 nos. 49. File triangular 15 cm second cut 4 nos. 50. File flat 30 cm second cut 4 nos. 51. File flat 30 cm second cut 4 nos. 52. File flat 30 cm second cut 4 nos. 53. File flat 30 cm bastard 4 nos. 54. File Swiss type needle 55. File flat 30 cm bastard 4 nos. 55. File flat 30 cm bastard 4 nos. 56. File hand 55 cm x 5 cm x 4 cm. 2 nos. 57. Card file. 4 nos. 58. Oil Stone 15 cm x 5 cm x 2.5 cm 4 nos. 59. Stone carborandum 15 cm x 5 cm x 2.5 cm 4 nos. 59. Stone carborandum 15 cm x 5 cm x 2.5 cm 4 nos. 59. Stone carborandum 15 cm x 5 cm x 4 cm. 2 nos. 60. Oil Can 60.25 litres. 2 nos.	27.	Angle plate	10 x 20 cm.	1 nos.
30.         Punch number set         3 mm.         1 no.           31.         Punch hollow         6 mm to 19 set of 5         2 nos.           32.         Punch round         3mm x 4 mm set of 2         2 nos.           33.         Portable hand drill (Electric)         0 to 6 mm         1 nos.           34.         Drill twist straight shank         1.5 to 12 mm by 0.5 mm         1 Set           35.         Drill twist straight shank         8 mm to 15 mm by ½ mm         1 Set           36.         Taps and dies complete set in box B.A         1 no.           37.         Taps and dies complete set in box withworth.         1 no.           39.         File warding         15 cm smooth         1 no.           40.         File knife edge         15 cm smooth         4 nos.           41.         File cut saw         15 cm smooth         2 nos.           42.         File Rounded edge         15 cm smooth         2 nos.           43.         File riangular         15 cm second cut         4 nos.           44.         File round         20 cm second cut         4 nos.           45.         File square         15 cm second cut         4 nos.           46.         File square         15 cm second cut         <		!		
31.         Punch hollow         6 mm to 19 set of 5         2 nos.           32.         Punch round         3mm x 4 mm set of 2         2 nos.           33.         Portable hand drill (Electric)         0 to 6 mm         1 nos.           34.         Drill twist straight shank         1.5 to 12 mm by 0.5 mm         1 Set           35.         Drill twist straight shank         8 mm to 15 mm by ½ mm         1 Set           36.         Taps and dies complete set in box 8.A         1 no.           37.         Taps and dies complete set in box withworth.         1 no.           38.         Taps and dies complete set in box withworth.         1 no.           39.         File warding         15 cm smooth         1 no.           40.         File knife edge         15 cm smooth         4 nos.           41.         File cut saw         15 cm smooth         2 nos.           42.         File Rounded edge         15 cm smooth         2 nos.           43.         File round         20 cm second cut         4 nos.           45.         File square         15 cm second cut         4 nos.           46.         File square         25 cm second cut         4 nos.           47.         Feeler gauge         10 blades         1	-			
32.         Punch round         3mm x 4 mm set of 2         2 nos.           33.         Portable hand drill (Electric)         0 to 6 mm         1 nos.           34.         Drill twist straight shank         1.5 to 12 mm by 0.5 mm         1 Set           35.         Drill twist straight shank         8 mm to 15 mm by ½ mm         1 Set           36.         Taps and dies complete set in box withworth.         1 no.           37.         Taps and dies complete set in box withworth.         1 no.           38.         Taps and dies complete set in box withworth.         3-18 mm set of 10         1 no.           39.         File warding         15 cm smooth         4 nos.           40.         File knife edge         15 cm smooth         4 nos.           41.         File cut saw         15 cm smooth         2 nos.           42.         File Rounded edge         15 cm smooth         2 nos.           43.         File riangular         15 cm smooth         2 nos.           44.         File round         20 cm second cut         4 nos.           45.         File square         15 cm second cut         4 nos.           46.         File square         10 blades         1 set           48.         File triangular				
33. Portable hand drill (Electric)  34. Drill twist straight shank  35. Drill twist straight shank  36. Taps and dies complete set in box B.A  37. Taps and dies complete set in box withworth.  38. Taps and dies complete set in box  39. File warding  40. File knife edge  41. File cut saw  42. File Rounded edge  43. File triangular  44. File round  45. File square  46. File square  47. Feeler gauge  48. File triangular  49. File triangular  40. File triangular  41. File triangular  42. Et saw  43. File triangular  44. File round  45. File square  46. File square  47. Feeler gauge  48. File triangular  49. File triangular  40. File triangular  41. Som second cut  42. Taps and dies complete set in box  43. File triangular  44. File round  45. Taps and dies complete set in box  46. File square  47. Feeler gauge  48. File square  49. File triangular  40. Taps and dies complete set in box withworth worth  40. File square  41. Som second cut  42. Taps and dies complete set in box withworth  43. Taps and dies complete set in box withworth  44. Taps and dies complete set in box withworth  45. Taps and dies complete set in box withworth  46. File square  47. Feeler gauge  48. File triangular  49. File triangular  40. Taps and dies complete set in box withworth  41. Taps and dies complete set in box withworth  42. Taps and dies complete set in box withworth  43. Taps and dies complete set in box withworth  44. Taps and dies complete set in box withworth  45. Taps and dies complete set in box withworth  46. Taps and dies complete set in box withworth  47. Taps and dies complete set in box withworth  48. Taps and dies complete set in box withworth  49. Taps and dies complete set in box withworth  49. Taps and dies complete set in box withworth  40. Taps and dies complete set in box withworth  41. Taps and dies complete set in box withworth  42. Taps and set of 10.  43. Taps and dies complete set in box bard  44. Taps and set of 10.  45. Taps and set of 10.  46. File flat  47. Taps and set of 10.  48. Taps and set of 10.  49.				
34. Drill twist straight shank 35. Drill twist straight shank 36. Taps and dies complete set in box B.A 37. Taps and dies complete set in box withworth. 38. Taps and dies complete set in box 39. File warding 40. File knife edge 15 cm smooth 41. File cut saw 42. File Rounded edge 43. File triangular 44. File round 45. File square 46. File square 47. Feeler gauge 48. File triangular 49. File triangular 50. File flat 50. File swiss type needle 51. File swiss type needle 52. File round 53. File hand 54. File Swiss type needle 55. File round 56. File hand 57. Card file. 58. Oil Stone 59. Stone carborandum 50. Card file. 51. File scombination 51. File flates. 52. File round 53. File round 54. File Swiss type needle 55. File round 56. File scombination 57. Card file. 58. Oil Stone 59. Stone carborandum 50. Card file. 50. Card file. 51. File scombination 51. File scombination 52. File scombination 53. File scombination 54. File scombination 55. File scombination 56. File scombination	-			
35.         Drill twist straight shank         8 mm to 15 mm by ½ mm         1 Set           36.         Taps and dies complete set in box B.A         1 no.           37.         Taps and dies complete set in box withworth.         1 no.           38.         Taps and dies complete set in box         3-18 mm set of 10         1 no.           39.         File warding         15 cm smooth         4 nos.           40.         File knife edge         15 cm smooth         2 nos.           41.         File cut saw         15 cm smooth         2 nos.           42.         File Rounded edge         15 cm smooth         2 nos.           43.         File triangular         15 cm smooth         2 nos.           44.         File round         20 cm second cut         4 nos.           45.         File square         15 cm second cut         4 nos.           46.         File square         25 cm second cut         4 nos.           47.         Feeler gauge         10 blades         1 set           48.         File triangular         15 cm second cut         4 nos.           50.         File flat         30 cm bastard         4 nos.           51.         File flat         30 cm bastard         4 nos.	33.	· · ·		
36.       Taps and dies complete set in box B.A       1 no.         37.       Taps and dies complete set in box withworth.       1 no.         38.       Taps and dies complete set in box       3-18 mm set of 10       1 no.         39.       File warding       15 cm smooth       4 nos.         40.       File knife edge       15 cm smooth       2 nos.         41.       File cut saw       15 cm smooth       2 nos.         42.       File Rounded edge       15 cm smooth       2 nos.         43.       File triangular       15 cm smooth       2 nos.         44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular       20 cm second cut       4 nos.         49.       File flat       30 cm second cut       4 nos.         50.       File flat       30 cm bastard       4 nos.         51.       File flat       30 cm bastard       4 nos.         52.       File half round       25 cm second cut       4 nos.			,	
37.       Taps and dies complete set in box withworth.       1 no.         38.       Taps and dies complete set in box       3-18 mm set of 10       1 no.         39.       File warding       15 cm smooth       4 nos.         40.       File knife edge       15 cm smooth       2 nos.         41.       File cut saw       15 cm smooth       2 nos.         42.       File Rounded edge       15 cm smooth       2 nos.         43.       File triangular       15 cm smooth       2 nos.         44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut.       4 nos.         49.       File flat       30 cm second cut.       4 nos.         50.       File flat       30 cm bastard       4 nos.         51.       File flat       30 cm bastard.       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File balf round       25 cm second cut.       4 nos.	-	_	8 mm to 15 mm by ½ mm	
37.       worth.         38.       Taps and dies complete set in box       3-18 mm set of 10       1 no.         39.       File warding       15 cm smooth       4 nos.         40.       File knife edge       15 cm smooth       2 nos.         41.       File cut saw       15 cm smooth       2 nos.         42.       File Rounded edge       15 cm smooth       2 nos.         43.       File triangular       15 cm smooth       2 nos.         44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular       20 cm second cut       4 nos.         50.       File flat       30 cm second cut       4 nos.         51.       File flat       30 cm bastard       4 nos.         52.       File flat       30 cm bastard       4 nos.         53.       File half round       25 cm second cut       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round	36.			1 no.
39.       File warding       15 cm smooth       4 nos.         40.       File knife edge       15 cm smooth       4 nos.         41.       File cut saw       15 cm smooth       2 nos.         42.       File Rounded edge       15 cm smooth       2 nos.         43.       File triangular       15 cm smooth       2 nos.         44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut       4 nos.         49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm bastard       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard       4 nos.         53.       File half round       25 cm second cut       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File hand       15 cm second cut       8 nos.         57	37.			1 no.
40.       File knife edge       15 cm smooth       4 nos.         41.       File cut saw       15 cm smooth       2 nos.         42.       File Rounded edge       15 cm smooth       2 nos.         43.       File triangular       15 cm smooth       2 nos.         44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       30 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.       15 cm x 5 cm x 2.5 cm       4 nos.	38.	Taps and dies complete set in box	3-18 mm set of 10	1 no.
41.       File cut saw       15 cm smooth       2 nos.         42.       File Rounded edge       15 cm smooth       2 nos.         43.       File triangular       15 cm smooth       2 nos.         44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut       4 nos.         49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       30 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm x 5 cm x 2.5 cm       4 nos.         57.       Card file.       4 nos.       2 nos.         60	39.	File warding	15 cm smooth	4 nos.
42.       File Rounded edge       15 cm smooth       2 nos.         43.       File triangular       15 cm smooth       2 nos.         44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular       20 cm second cut       4 nos.         49.       File flat       30 cm second cut.       4 nos.         50.       File flat       30 cm bastard       4 nos.         51.       File flat       30 cm bastard       4 nos.         52.       File flat       30 cm bastard       4 nos.         53.       File half round       25 cm second cut       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard       4 nos.         56.       File hand       15 cm second cut       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum<	40.	File knife edge	15 cm smooth	4 nos.
43.       File triangular       15 cm smooth       2 nos.         44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut       4 nos.         49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60. <td>41.</td> <td>File cut saw</td> <td>15 cm smooth</td> <td>2 nos.</td>	41.	File cut saw	15 cm smooth	2 nos.
44.       File round       20 cm second cut       4 nos.         45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut       4 nos.         49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.	42.	File Rounded edge	15 cm smooth	2 nos.
45.       File square       15 cm second cut       4 nos.         46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut       4 nos.         49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	43.	File triangular	15 cm smooth	2 nos.
46.       File square       25 cm second cut       4 nos.         47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut       4 nos.         49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	44.	File round	20 cm second cut	4 nos.
47.       Feeler gauge       10 blades       1 set         48.       File triangular.       20 cm second cut       4 nos.         49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	45.	File square	15 cm second cut	4 nos.
48.       File triangular.       20 cm second cut       4 nos.         49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	46.	File square	25 cm second cut	4 nos.
49.       File triangular       15 cm second cut.       4 nos.         50.       File flat       30 cm second cut.       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	47.	Feeler gauge	10 blades	1 set
50.       File flat       30 cm second cut.       4 nos.         51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	48.	File triangular.	20 cm second cut	4 nos.
51.       File flat       20 cm bastard       4 nos.         52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	49.	File triangular	15 cm second cut.	4 nos.
52.       File flat       30 cm bastard.       4 nos.         53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	50.	File flat	30 cm second cut.	4 nos.
53.       File half round       25 cm second cut.       4 nos.         54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	51.	File flat	20 cm bastard	4 nos.
54.       File Swiss type needle       set of 12.       2 sets         55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	52.	File flat	30 cm bastard.	4 nos.
55.       File round       30 cm bastard.       4 nos.         56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	53.	File half round	25 cm second cut.	4 nos.
56.       File hand       15 cm second cut.       8 nos.         57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	54.	File Swiss type needle	set of 12.	2 sets
57.       Card file.       4 nos.         58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	55.	File round	30 cm bastard.	4 nos.
58.       Oil Stone       15 cm x 5 cm x 2.5 cm       4 nos.         59.       Stone carborandum       15 cm x 5 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	56.	File hand	15 cm second cut.	8 nos.
59.       Stone carborandum       15 cm x 5 cm x 4 cm.       2 nos.         60.       Oil Can       0.25 litres.       2 nos.         61.       Pliers combination       15 cm       2 nos.	57.	Card file.		4 nos.
60.Oil Can0.25 litres.2 nos.61.Pliers combination15 cm2 nos.	58.	Oil Stone	15 cm x 5 cm x 2.5 cm	4 nos.
61. Pliers combination 15 cm 2 nos.	59.	Stone carborandum	15 cm x 5 cm x 5 cm x 4 cm.	2 nos.
	60.	Oil Can	0.25 litres.	2 nos.
62 Soldering Iron 350 gm. 2 nos	61.	Pliers combination	15 cm	2 nos.
02.   00.00	62.	Soldering Iron	350 gm.	2 nos.

63.	Blow Lamp	0.50 liters.	2 nos.
64.	Spanner D.E.	6 -26 mm set of 10 pcs.	2 set.
65.	Spanner adjustable	15 cm	1 nos.
	Interchangeable ratchet socket set	with a 12 mm driver,	1 set
66.		sized10-32 mm set of 18 socket & attachments.	
67.	Box spanner set	6-25 mm set of 8 with Tommy bar.	1 set
68.	Glass magnifying	7 cm	1 nos.
69.	Clamp toolmaker	5 cm and 7.5 cm set of 2.	2 nos.
70.	Clamp "C"	5 cm	2 nos.
71.	Clamp "C"	10 cm	2 nos.
72.	Hand Reamer adjustable cover	max 9 ,12,18mm – set of 3	1 set
73.	Hand Reamer taper	4 -9mm set of 6 OR 4 -7 mm set of 4.	1 set
74.	Reamer parallel	12 – 16mm set of 5.	1 no.
75.	Scrapeer flat	15 cm.	4 nos.
76.	Scrapeer triangular	15 cm	2 nos.
77.	Scrapeer half round	15cm	2 nos.
78.	Chisel cold	9 mm cross cut	2nos
79.	Chisel cold	19 mm flat	2 nos.
80.	Chisel cold	9 mm round nose.	2 nos.
81.	Stud Extractor EZY – out	nala	2 nos.
82.	Combination	Set 30 cm.	2 nos.
83.	Micrometer	0 – 25 mm outside.	2 nos.
84.	Micrometer inside 25 – 50 mm with extension rods.	कशल भारत	1 no.
85.	Vernier caliper	.15 cm	2 no.
86.	Vernier height gauges	30 cm.	1 no.
87.	Vernier bevel protractor.		1 no.
88.	Screw pitch gauge.		1 no.
89.	Wire gauge, metric standard.		1 no.
90.	Drill twist Taper Shank	12 mm to 25 mm x 1.5.	1 no
91.	Drill chuck	12 mm.	1 no.
92.	Pipe wrench	40 cm	1 no.
93.	Pipe vice	100mm	1 no.
94.	Adjustable pipe die set cover	pipe size 15, 20, 25,32,38,50 mm with die stock	1 no.

95.	Wheel dresser (One for 4 units).		1 no
96.	Machine vice	10 cm.	1 no.
97.	Machine vice	15 cm.	1 no.
98.	Sleeve drill Morse	0-1, 1-2, 2-3.	1 Set
99.	Vice bench	12 cm jaws.	20 nos.
100.	Vice leg	10 cm jaw.	2 nos.
101.	Lathe tools H.S.S. tipped set.		2 nos.
102.	Lathe tools bit	6 mm x 75 mm.	2 nos.
103.	Lathe tools bit	8 mm x 75 mm.	2 nos.
104.	Lathe tools bit	10 mm x 85mm.	2 nos.
105.	Arm strong type tool bit holder R.H.		2 nos.
106.	Arm strong type tool bit holder L.H.		2 nos.
107.	Arm strong type tool bit holder straight.	ar l	2 nos.
108.	Bench working	240 x 120 x 90 cm.	4 nos.
109.	Almirah	180 x 90 x 45 cm.	2 nos.
110.	Lockers	with 8drawers (standard size).	3 nos.
111.	Metal rack	182 x 182 x 45 cm	1 no.
112.	Instructor Table		1+1 no.
113.	Instructor Chair	11.0	1 +1no.
114.	Black board with easel.	BALLA	1 no.
115.	Fire extinguisher (For 4 Units)		2 nos.
116.	Fire buckets.		2 nos.
117.	Machine vice	100mm.	2 nos.
118.	Wing compass	25.4 cm or 30 cm.	2 nos.
119.	Hand hammer	1 kg. with handle.	2 nos.
120.	Torque wrench	14 to 68 Nm	1 no.
121.	Class room Chair		20 nos.
122.	Class Room table		20nos
123.	Computer Chair		4+1
124.	Computer Table		4+1
125.	Desktop computer/Lap top with related MS office software		4+1
126.	Discussion Table	8' x 4' x 2½ '	2
127.	First- aid box		As required
128.	Instructional Material – Ref. books		As required
129.	Internet connection with all accessories		As required

130.	Laser printer	1
131.	LCD projector/ LED /LCD TV (42")	1
_	IERAL MACHINERY INSTALLATIONS	
132.	SS and SC centre lathe (all geared) with Minimum centre height 6"/150 mm & length 4.5"/ 1400 mm along with 3, 4 jaw chuck, auto feed system, coolant arrangement, lightening lamp, taper turning attachment, safety guard & standard accessories.	2 Nos.
133.	Drilling machine pillar sensitive 0-20 mm cap with swivel table motorized with chuck & key.	1 no.
134.	Drilling machine bench sensitive 0-12 mm cap motorized with chuck and key.	2 nos.
135.	D.E. pedestal Grinding machine with 200mm diameter wheels rough and smooth with twist drill grinding attachment.	1 no.
136.	Transformer welding set 150 ampscontinuous welding current, with all accessories and electrode holder	1set
137.	Oxy -acetylene gas welding set equipment with hoses, regulator and other accessories.	1set



# INFRASTRUCTURE FOR WORKSHOP CALCULATION & SCIENCE AND ENGINEERING DRAWING

### TRADE: MECHANIC MAINTENANCE TEXTILE MACHINERY

# **LIST OF TOOLS& EQUIPMENTS FOR -16APPRENTICES**

1) **Space Norms** : 45 Sq.m.(For Engineering Drawing)

# 2) Infrastructure:

A : TRAINEES TOOL KIT:-				
SI. No.	Name of the items	Specification	Quantity	
1.	Draughtsman drawing instrument box	As per standard	16	
2.	Set square celluloid 45°	(250 X 1.5 mm)	16	
3.	Set square celluloid 30°-60°	(250 X 1.5 mm)	16	
4.	Mini drafter	As per standard	16	
5.	Drawing board IS: 1444	(700mm x500 mm)	16	
B : Fu	B : Furniture Required			
SI. No.	Name of the items	Specification	Quantity	
1	Drawing Board	As per standard	20	
2	Models : Solid & cut section	As per standard	as required	
3	Drawing Table for trainees	As per standard	as required	
4	Stool for trainees	As per standard	as required	
5	Cupboard (big)	As per standard	01	
6	White Board	(size: 8ft. x 4ft.)	01	
7	Trainer's Table	As per standard	01	
8	Trainer's Chair	As per standard	01	

TOOLS & EQUIPMENTS FOR EMPLOYABILITY SKILLS											
SI. No.	Name of the Equipment	Quantity									
1.	Computer (PC) with latest configurations and Internet connection with standard operating system and standard word processor and worksheet software	10 Nos.									
2.	UPS - 500VA										
3.	Scanner cum Printer	1 No.									
4.	Computer Tables	10 Nos.									
5.	Computer Chairs	20 Nos.									
6.	LCD Projector	1 No.									
7.	White Board 1200mm x 900mm										

Note: - Above Tools & Equipments not required, if Computer LAB is available in the institute.



### FORMAT FOR INTERNAL ASSESSMENT

Name & Address of the Assessor :								Year	Year of Enrollment :							
Name & Address of ITI (Govt./Pvt.) :								Date	Date of Assessment :							
Name & Address of the Industry :						55			Assessment location: Industry / ITI							
Trade Name : Semes			ster:					Duration of the Trade/course:								
Lea	rning Outcome:															
	Maximum Marks (Total 100 Marks)			15	5 -	10	5	10	10	5	10	15	15	nt		
SI. No	Candidate Name	Father's/Moth Name	ner's	Safety <mark>consciou</mark> sness	Workplace hygiene	Attendance/ Punctuality		Application of Knowledge	Skills to handle tools & equipment	Economical use of materials	Speed in doing work	Quality in workmanship	VIVA	Total internal assessment Marks	Result (Y/N)	
1		47I					9									
2																