# SYLLABUS OF SEMESTER SYSTEM FOR THE TRADE OF

"FOUNDRYMAN"

**SEMESTER PATTERN** 

### Under

Craftsmen Training Scheme (CTS) (One year/Two Semesters)

Revised in 2014

By
Government of India
Ministry of Labour & Employment (DGE&T)

#### **GENERAL INFORMATION**

1. Name of the Trade : Foundryman

2. **NCO Code No.** : 726.10, 725.70

3. **Duration of Training** : One year (Two semesters each of six months duration).

4. **Power Norms:** : 11KW

5. **Space Norm :** :128 Sq. Mtr

6. **Entry Qualification** : Passed 10<sup>th</sup> Class with Science and Mathematics

under 10+2 system of Education or its equivalent

7. **Trainees per unit** : 16 (Supernumeraries/Ex-Trainee allowed: 5)

8. **a. Qualification of Instructors** : Degree in Mechanical/Metallurgy Engineering/Advanced

Diploma in Foundry Technology from recognized university with one year post qualification experience

in the relevant field.

OR

Diploma in Mechanical /Metallurgy Engineering from a recognized board of technical education with two year post qualification experience in the relevant field.

OR

NTC/NAC passed in "Foundryman" trade with 3 years post

qualification experience.

**8b. Desirable Qualification** : Preference will be given to a candidate with Craft Instructor

certificate (CIC) in Foundryman Trade.

#### Note:

(i) Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications.

(ii) Instructor qualification for WCS and E.D, as per the training manual.

**Distribution of training on Hourly basis:** 

Total hours	Trade practical	Trade	Work shop	Engg.	Employability	Extra
/week		theory	Cal. &Sc.	Drawing	skills	curricular
						activity
40 Hours	25 Hours	6 Hours	2 Hours	3 Hours	2 Hours	2 Hours

### **COURSE INFORMATION**

#### 1. Introduction:

• This course is meant for the candidates who aspire to become a professional Foundry man.

#### 2. Terminal Competency/Deliverables:

After successful completion of this course the trainee shall be able to perform the following skills with proper sequence.

- 1. Observe safety and know the use of personal protection and fire safety equipments
- 2. Trainees will work as a semi skill worker in foundry shop floor.
- 3. Prepare Sand, mould, core
- 4. Able to operate different furnace.
- 5. <u>Knowledge in melting point temperature of different materials & colour code and quality of product</u>.
- 6. Knowledge of Technical English terms used in industry.

#### 3. Employment opportunities:

On successful completion of this course, the candidates shall be gainfully employed in the following industries:

- 1. Production & Manufacturing industries.
- 2. Structural Fabrication like bridges, Roof structures, Building & construction.
- 3. Automobile and allied industries
- 4. Service industries like road transportation and Railways.
- 5. Ship building and repair
- 6. Infrastructure and defence organizations
- 7. In public sector industries like BHEL, BEML, NTPC, etc and private industries in India & abroad.
- 8. Self employment

#### 4. Further learning pathways:

- On successful completion of the course trainees can pursue Apprenticeship training in the reputed Industries / Organizations.
- On successful completion of the course trainees can opt for Diploma course (Lateral entry).
- On successful completion of the course trainees can opt for CITS course.

### SYLLABUS FOR THE TRADE OF FOUNDRYMAN

# First Semester

# (Semester Code no. FDY - 01)

**Duration: Six Month** 

WEEK NO.	TRADE PRACTICAL	TRADE THEORY
1.	Importance of trade training, List of tools & Machinery used in the trade. Health & Safety: Introduction to safety equipments and their uses. Introduction of first aid, operation of Electrical mains.	Importance of safety and general precautions observed in the in the industry/shop floor. All necessary guidance to be provided to the new comers to become familiar with the working of Industrial Training Institute system including stores procedures. <b>Soft Skills: its importance and Job area after completion of training.</b> Introduction of First aid.
	Occupational Safety & Health	Operation of electrical mains. Introduction of PPEs.
	Importance of housekeeping & good	Introduction to 5S concept & its application.
	shop floor practices.	Response to emergencies eg; power failure, fire, and system failure.
	Health, Safety and Environment	system randre.
	guidelines, legislations & regulations	
	as applicable. Disposal procedure of	
	waste materials like cotton waste,	
	metal chips/burrs etc. Basic safety	
	introduction,	
	Personal protective	
	Equipments(PPE):-	
	Basic injury prevention, Basic first aid,	
	Hazard identification and avoidance,	
	safety signs for Danger, Warning,	
	caution & personal safety message.  Preventive measures for electrical	
	accidents & steps to be taken in such	
	accidents.	
	Use of Fire extinguishers.	
2.	Sieve sand mix and Temper by shovel	History of foundry Industry-Development of foundry
	and sand mixer-muller.	in India. Importance of foundry industry. Types of
		foundries. Advantages of metal casting. Importance of quality and quality awareness.
3	Carry out the different tests such as –	Sand testing – Different methods of moisture content
	moisture content, clay content:	test; permeability test clay content test – strength test,
	strength: permeability & sand grain	sand grain fineness test; refractoriness test of moulding
	fineness no. etc. of moulding sand.	sand. Special casting process –definition; metals used
	Prepare dry sand mould with skelton	composition; the process; use; advantages and
	pattern – prepare black wash	disadvantage of CO <sub>2</sub> process and shell moulding
	(plumbago) & coat on mould and core.	process. Different types of coating on mould cores
4	Wood Working – Marking: sawing	Different types of coating on mould cores.  Brief description: specification and use of various
4	and planning on wood.	wood working hand tools. Types of joints & their
	Priming on 1100m	application in wood working.

5	Making important joints on wood and	Methods of repairing the patterns & core boxes.
	prepare simple pattern. and	Induction hardening of S G Iron casting.
	Repair the wooden patterns & core	
	boxes.	
6	Ramming Practice in moulding boxes	Safety precautions-General while moulding and core
	with hand Rammers to obtain desired	making pouring and fettling operation. Common safety
	Green hardness such as 60; 70; 80; 90	equipments used in foundry-First Aid.
	on "Green Hardness Tester".	
7	Use hand Tools : cut channels on	Name : specification and their application of various
	rammed boxes with cross section such	hand tools used in foundry – common types of natural
	as square : semicircular ; Trapezoid	& synthetic moulding sand as per I.S. 3343-1965-
	and Triangular and finish with double	properties of moulding sand.
0	enders ; cleaners etc.	
8	Prepare unit sand : prepare mould for	Difference between natural and Synthetic moulding
	block such as square : Rectangular &	sand-principle ingredients in moulding sand & their
	Round.	effect on physical properties-special additives in
0	D C : 1D 1: 1	moulding sand & their effect.
9	Prepare facing and Backing sand	Facing sand: Backing sand and unit sand –
	Prepare simple moulds with Top run	composition of various moulding sand. Types of
	gates.	mould-advantage and disadvantage of sand mould and
10	Prepare mould with self leaving core	metal mould.  Definition: advantages and disadvantages of "Green"
10	pattern by using parting line gates.	sand mould" Skin dry sand mould – Loam sand mould
	pattern by using parting line gates.	and cement bonded sand mould.
11	Prepare Green sand mould by using	Construction, operation and maintenance of "Pit
11	split pattern for alminium casting use	furnace" name: types construction and use of common
	natural moulding sand Melt aluminium	foundry equipments such as – moulding boxes [As per
	in pit furnace and pour the same into	I.S. 1280-1958] : [As per I.S. 4475-1967] : crucible
	moulds, fettle aluminium casting.	[As per I.S. 1748-1961].
12	Level the floor with spirit level and	Moulding process-Bench moulding – different
	straight edge and prepare open sand	methods, advantages, disadvantages and their
	mould.	application.
13	Prepare Bedded in mould [Floor	Moulding process – floor moulding – different
	mould with code with bottom run	methods: advantages: disadvantages and their
	gate].	application. Machine moulding different types of
		moulding machines – sand slinger and sand bertor.
14-15	Prepare moulds with vertical core	Core - uses and types – composition of various cores
	print. Prepare simple core and	sand mixtures.
	assemble in the mould.	Types of core boxes – core venting and reinforcing of
	Prepare simple mould with horizontal	core-core baking – core making machines.
	core print and assemble the core in	
	horizontal position.	
16	Prepare moulds for copper and copper	Construction: operation & maintenance of oil fired
	base alloy's melts copper alloy in pit	furnace. Pattern – Pattern Materials. Difference
	furnace or oil fired furnace & pour –	between wooden pattern and metal pattern.
1.7	Fettle copper base alloy's castings.	D. (1. A.1)
17	Prepare mould with drawback method	Pattern – Types of patterns- Allowances on pattern
	and false cheek method.	colouring of pattern as per I.S. 1513-1959 – care &
18	Prepare "Stack mould" and "Snap	maintenance of pattern.  Gating system — various types of Top run gate. Part
10	Trepare Stack mould and Shap	Gating system – various types of Top run gate, Part

	flask mould".	line run gate & Bottom run gate.
19	Prepare mould with Loose piece patterns & core with Loose piece core box.	Pre-requisites of gating system – Risers : Feeders & directional solidification – chills : chaplets : Denserners & Exothermic matetials.
20	Prepare Cupola for charging chipping and doubling – prepare metal & slag spout; Tap hole and slag hole; sand bed; Lining of ladle.  Prepare charges for cupola charging – operate cupola furnace – melt cast iron & pour C.I. into mould.  Prepare skin dry sand mould with irregular parting line. Cast it by C.I. & Identify casting defects.	Cupola – construction – parts of cupola and their functions – cupola zones – calculation of melting capacity of cupola.  Types of materials required for cupola charging – chipping & doubing of cupola – cupola operation.
21	Metal Working – Marking and sawing on straight line –chipping and Filling to desired size on diff. metals.  Grinding the metals to desired size by pedestal grinder and Flexible shaft grinder – Drilling on various metals.	Description specification and use of common, marking, measuring; sawing; chipping and filing instruments used in metal work.  Types of Grinders – Brief information about other metal cutting equipments – various types of drill bits and drilling machine.
22	Prepare induction furnace for charging. Prepare charges for charging, operate and melt aluminum/magnesium and pour aluminum/magnesium into the mould and identify defects.	Induction furnace: Types- construction, operation and maintenance.
23-25		Revision
26		Examination

### SYLLABUS FOR THE TRADE OF FOUNDRYMAN

# **Second Semester**

## (Semester Code no. FDY- 02)

**Duration: Six Month** 

WEEK NO.	TRADE PRACTICAL	TRADE THEORY
1.	Prepare Dry sand mould for cast iron with odd sided pattern.	Brief description: types; advantages & disadvantages of 'Die casting' – centrifugal casting and ceramic moulding process.
2.	Prepare simple "Loam sand mould" for simple pan/bell shape casting.	Brief description: advantages; disadvantages and use of 'Investment casting process'. Binderless dry sand (Full mould) process; Plaster of Paris moulding process.
3.	Prepare Pit mould on foundry floor. Prepare a mould with pattern having cover core print — Assemble cover core in mould cast by cast iron — Fettle C.I. casting.	Slush casting process; Continuous casting process Permanent mould casting process; Nishiyama process (by using ferrosilicon powder) Common casting defects appearance – causes and remedies – salvaging of castings.
4.	Prepare simple CO <sub>2</sub> mould. Prepare simple CO <sub>2</sub> core; assemble in CO <sub>2</sub> mould & cast by cast iron.	Fettling of casting – knock out and removal of casting from mould- removal of gates and risers; Fins and unwanted projection – surface cleaning – trimming and finishing.  Inspection of casting – destructive method – non-destructive methods. Refractory materials used in foundry and their grades as per I.S.
5.	Prepare mould for setting "Balancing core" and set balance core in mould with the help of chaplets.	Binders-common binders used in foundry and their application and their grades as per I.S. Common "Facing materials" used in foundry and their application and their grades as per I.S. Casting Design - Functional Design, Simplification of foundry practice, Metallurgical Design, Economic consideration.
6.	Prepare mould to assemble "Hanging core" and set hanging core in mould.	Common "Fluxes" used in foundry and their application. Manufacturing process of coke – Good qualities of coke-specification of coke as per I.S.
7.	Prepare mould for using "Chills": Denseners and fix chill and denseners in mould.	Difference between "Metal and Non-metal" – Difference between ferrous metal and non-ferrous metal. Physical & Mechanical properties of metals.
8.	Prepare core halves; Bake and join by different methods.	Iron ore – pretreatments of iron ore - pig iron – manufacturing process – grades as per I.S. and use cast iron – manufacturing process; grades as per I.S. and use.

9.	Prepare mould with "pencil gate"; Finger gate and cast it by Aluminium.	Common cast iron – Alloy's manufacturing process of chilled cast iron; S.G. iron and malleable cast iron.
10.	Prepare mould with wedge gate and ring gate and cast it by copper base alloy.	Effect of elements normally present in ferrous metals – effect of alloying elements in ferrous metals – iron carbon equilibrium diagram for plain carbon steel. Inoculation: purpose of inoculation.
11.	Prepare mould with Branch gate mould with match plate pattern and cast it by cast iron.	Steel manufacturing process classification – common steel alloys and use.
12.	Prepare mould with relief sprue gate; skin bob gate and cast it by cast iron.	Wrought iron – manufacturing process – use. Copper manufacturing process – properties & uses.
13.	Prepare mould with Horn gate [Gear wheel type pattern] and mould with stepped gate. Industrial visit to observe the special casting process machine moulding process, operation of different furnaces sand reconditioning process. Inspection of casting. Fettling process etc.	Manufacturing process, properties and use of Aluminium, Tin, Zinc, Lead. Metallurgy of Grey Iron. Solidification of Fe-C-Si alloy. Properties of Grey Iron. Microstructure, Fracture, Mechanical Test-Tensile Test, Hardness test etc.
14.	Prepare mould for extra thick casting with large feeder heads and cast it by cast iron.	Manufacturing process of copper base alloys, Aluminium base alloys and magnesium base alloys.
15.	Reline the pit furnace.	Brief information about Blast furnace, Electric furnaces such as Arc furnace & Induction furnace.
16.	Reline the oil fired furnace.	Brief information about open hearth furnace, Air furnace, Rotary furnace, Paddling furnace and convertors.
17.	Reline the cupola furnace.	Heat treatment of casting Hardening, Tempering, Annealing, Normalising, Quenching, Nitriding Cyaniding etc.
18.	Prepare simple oil sand core by using linseed oil and IVP oils.	Calculation of ferrostatic pressure calculation of weight required on a mould.
19.	Prepare simple regular shape mould without pattern. (By cutting practice).	Calculation of molten metal requirement for different size mould (A1, Brass, Copper, C.I. etc.)
20.	Prepare simple casting by gravity die casting process.	Cost estimation of simple castings of different metals. Low pressure and High pressure Die casting process.
21.	Prepare simple casting by Investment casting process and binderless dry sand process	Foundry mechanization – layout of a small foundry – List of material handling equipments and their use.
22-23	In-plant traini	ing / Project work (work in a team)
24-25		Revision
26		Examination

# TRADE: FOUNDRY MAN LIST OF TOOLS & EQUIPMENTS

#### A: Trainee's Tool Kit:

Sl.	Item	Quantity
No.		
1	Tool tray steel 145 x 145 x 5 cm	21
2	Taper trowel 18 cm round	21
3	Heart and square trowels 3 x 1.2 x 1.2 cm	21
4	Trowel heart and scoop	21
5	Trowel square and scoop	21
6	Trowel double scoop	21
7	Trowel double square	21
8	Tools Spoon 32 x 16 mm – 25 x 6 m	21
9	Cleaner 6 x 300 m	21
10	Cleaner 9 x 300 m	21
11	Vent wire 3 mm	21
12	Peg rammer	21
13	Flat rammer 75mm x 25mm height	21
14	Rapping spike forged and hardened	21
15	Hand bellows – 25 cm	21
16	Safety goggles (with clear glass)	21
17	Goggles (antiglau heat proof)	21
18	Cleaner flange	21
19	Egg smoother	21
20	Smoother round corner	21
21	Smoother square corner	21
22	Steel rule 300mm	21
23	Apron leather or asbestos	21
24	Legging pad	21
25	Hand gloves (Leather or asbestos)	21

### **B:** Tools, Measuring Instruments and Shop Outfit

Sl.	Item	Quantity
No.		
1	Hammers Ball Peen 0.45 kg	11
2	Ball peen hammers 650 to 700 gms	11
3	Sledge hammer 8 kg	5
4	Claw hammers 0.75 kg	3
5	Chisel cold flat 2x22 cm	11
6	Chisel 200x15 mm	11
7	File Flat 30 cm Bastard	11
8	File Flat 30 cm Second cut	11
9	File half round 30 cm bastard	8
10	File half round 30 cm second cut	11
11	Folding rule 60 cm	5
12	Steel rule 600 mm	5
13	Caliper odd leg	3

14	Caliper inside 15 cm	5
15	Scriber	5
16	Centre punch 15 cm	5
17	Hacksaw 30 cm adjustable	11
18	C Clamps 20 cm	11
19	C Clamps 30 cm light duty steel	11
20	Screw drivers 25cm with 15mm blade	11
21	Screw drivers 15cm	11
22	Screw drivers 18cm	11
23	Pliers 20cm	5
24	Plane grooving 6mm cutter	3
25	Cutting Pliers	3
26	Try Square (for wood work)	11
27	Brick layers hammer 20cm	11
28	Hand lamp wandering lead	3
29	Degasing bale 10cm perforted hood	3
30	Bench vice 12cm jaw	5
31	Work bench for bench vice (245x125x75cm)	11
32	Blow lamp (Kerosene)	5
33	Hand saw	3
34	Steel measuring tape – 3 meter	2
35	Trammel	3
36	Shovel hand	11
37	Engineers try square 15cm	5
38	Lockers steel with 8 drawers each	5
39	Black board with easel	2
40	Fire buckets (2 for water and 3 for sand)	5
41	Stand for fire buckets	2
42	Fire extinguisher foam chemical type	3
43	Fire extinguisher soda ash, etc type CO <sub>2</sub> gas type	1 each
44	Face shield clear	11
45	Helmet (engineers)	11
46	Guantlets leather fettling	11pairs
47	Guantlets leather fettling	11pairs
48	Footware asbestos over shoes	11pairs
49	First Aid Box based on burn treatment	1
50	Lividers firm joint 20cm	5
51	Moulding boxes 30 x 40 x 15 cm RSDL	40 pairs
52	Moulding boxes 75 x 75 x 25 cm RSDL	21 pairs
53	Snap flast 40 x 35 x 12 cm RSDL	1 pair
54	Snap flast 30 x 30 x 10 cm RSDL	1 pair
55	Spirit level	5
56	Wheel Barrows	2
57	Weighing machine (cap: 0.001 to 150gm)	1 no.

## **C:** List of Equipments & General Installations

Sl. No.	Item	Quantity
1	Air Compressor with maximum working pressure of 17.5 kg/cm <sup>2</sup>	1 no.
2	Pneumatic Rammer with Rubber Rammer head	1 no.
3	Pneumatic Chisel (with suitable chisel)	1 no.
4	Moulding Sand mixmuller 35 kg capacity with motor impeller 30 RPM	1 no.
5	Mould Green Hardness Tester dial type Risdale diels st.	1 no.
6	Core hardness tester	1 no.
7	CO <sub>2</sub> cylinder with CO <sub>2</sub> probe and Rubber Hoses with nozzle 12 mm wheel valve.	1 no.
8	LPG Cylinder with heating torch	1 no.
9	Cylinder trolly suitable to CO <sub>2</sub> cylinder and Indane Gas Cylinder	1 no.
10	Heating and pumping unit to suit to oil fired tilting type crucible furnace with Heating pressure gauge etc.  Wesman model SPM Simplex model motorized Rotary gear oil pump pre-heater.	1 no.
11	Sand Testing Equipment- permeability meter, Universal Strength tester, Sieve shake, standard sand rammer, Shatter Index Tester, Clay content Tester, Speedy Moisture teller.	1each
12	Moulding Machine hand squeeze with stripping device pin lift type.	1 no.
13	Weighing machine 300 kg by 100 gms	1 no.
14	Pedestal grinder DE 35cm power operated	1 no.
15	Core oven 180 x 90 x 90 cm electric hot air circulated with maximum temperature 350°C adjustable	1 no.
16	Cupola capacity 1.5 tons/hours. Motorised blower and pipe line volume gauge, pressure gauge, charging platform, blast control valve spark arrester.	1 no.
17	Sand Sampler	1 no.
18	Auto Sand riddle with 3 tons/hors. ridding capacity	1 no.
19	Sand Erator	1 no.
20	Oil Fired tilting type crucible furnace furnace to fit no. 100 crucible	1 no.
21	Induction furnace (Cap:50Kg) suitable for non-ferrous metals	1 no.

# LIST OF TRADE COMMITTEE MEMBERS

Sh/Mr./Ms.		Designation
rs of Sector Mentor council		Designation
		Ι
A. D. Shahane, Vice-President,	Larsen & Tourbo Ltd.,	Chairman
Dr. P.K.Jain, Professor		Member
N. Ramakrishnan, Professor	ŭ v	Member
Dr. P.V.Rao, Professor	IIT Delhi, New Delhi-110016	Member
Dr. Debdas Roy, Asstt.	NIFFT, Hatia, Ranchi-834003,	Member
Professor	Jharkhand	
Dr. Anil Kumar Singh,	NIFFT, Hatia, Ranchi-834003,	Member
Professor	Jharkhand	
Dr. P.P.Bandyopadhyay	IIT Kharagpur, Kharagpur-	Member
Professor	721302, West Bengal	
Dr. P.K.Ray, Professor	IIT Kharagpur, Kharagpur-	Member
	721302, West Bengal	
S. S. Maity, MD	Central Tool Room & Training	Member
	Centre (CTTC), Bhubaneswar	
Dr. Ramesh Babu N, Professor	IIT Madras, Chennai	Member
R.K. Sridharan,	Bharat Heavy Electricals Ltd,	Member
Manager/HRDC	Ranipet, Tamil Nadu	
N. Krishna Murthy	CQA(Heavy Vehicles), DGQA,	Member
Principal Scientific Officer	Chennai, Tamil Nadu	
Sunil Khodke	Bobst India Pvt. Ltd., Pune	Member
Training Manager	,	
	TATA Motors, Pune	Member
	TATA Motors, Pune	Member
• •	· ·	Member
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	L&T Institute of Technology	Member
•		
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Sunil Kumor Cunta (Director)	DCET HO Now Dalk:	Montor
<b>1</b> '	DOET TO, New Deim.	Mentor
	(Corporate Trg.) Dr. P.K.Jain, Professor  N. Ramakrishnan, Professor Dr. P.V.Rao, Professor Dr. Debdas Roy, Asstt. Professor Dr. Anil Kumar Singh, Professor Dr. P.P.Bandyopadhyay Professor Dr. P.K.Ray, Professor  S. S. Maity, MD  Dr. Ramesh Babu N, Professor R.K. Sridharan, Manager/HRDC N. Krishna Murthy Principal Scientific Officer	Corporate Trg.   Mumbai:400001     Dr. P.K.Jain, Professor   IIT, Roorkee, Roorkee-247667, Uttarakhand     N. Ramakrishnan, Professor   IIT Gandhinagar, Gujarat-382424     Dr. P.V.Rao, Professor   IIT Delhi, New Delhi-110016     Dr. Debdas Roy, Asstt.   NIFFT, Hatia, Ranchi-834003, Ibarkhand     Dr. Anil Kumar Singh, Professor   Jharkhand     Dr. P.P.Bandyopadhyay   IIT Kharagpur, Kharagpur-721302, West Bengal     Dr. P.K.Ray, Professor   IIT Kharagpur, Kharagpur-721302, West Bengal     Dr. P.K.Ray, Professor   IIT Kharagpur, Kharagpur-721302, West Bengal     Dr. Ramesh Babu N, Professor   IIT Madras, Chennai     R.K. Sridharan, Bharat Heavy Electricals Ltd, Ranipet, Tamil Nadu     N. Krishna Murthy   CQA(Heavy Vehicles), DGQA, Chennai, Tamil Nadu     Sunil Khodke   Bobst India Pvt. Ltd., Pune     Uday Apte   TATA Motors, Pune     Uday Apte   TATA Motors, Pune     H B Jagadeesh, Sr. Manager   HMT, Bengaluru     K Venugopal   NTTF, Peenya, Bengaluru     Director & COO     B.A.Damahe, Principal   L&T Institute of Technology, Mumbai     Lakshmanan. R   BOSCH Ltd., Bengaluru     Senior Manager   R C Agnihotri   Indo-Swiss Training Centre     Chandigarh, 160030     Sunil Kumar Gupta (Director)   DGET HQ, New Delhi.

22.	N. Nath. (ADT)	CSTARI, Kolkata	Co-ordinator
		,	
23.	H.Charles (TO)	NIMI, Chennai.	Member
24.	Sukhdev Singh (JDT)	ATI Kanpur	Team Leader
25.	Ravi Pandey (V.I)	ATI Kanpur	Member
26.	A.K. Nasakar (T.O)	ATI Kolkata	Member
27.	Samir Sarkar (T.O)	ATI Kolkata	Member
28.	J. Ram Eswara Rao (T.O)	RDAT Hyderabad	Member
29.	T.G. Kadam (T.O)	ATI Mumbai	Member
30.	K. Mahendar (DDT)	ATI Chennai	Member
31.	Shrikant S Sonnavane (T.O)	ATI Mumbai	Member
32.	K. Nagasrinivas	ATI Hyderabad	Member
22	(DDT)	ETT D 1	3.6 1
33.	G.N. Eswarappa (DDT)	FTI Bangalore	Member
34.	G. Govindan, Sr.	ATI Chennai	Member
25	Draughtsman  M N D analyses dhase	Cort ITI Tumbun Dood	Member
35.	M.N.Renukaradhya, Dy.Director/Principal Grade I.,	Govt. ITI, Tumkur Road, Banglore, Karnataka	Member
36.	B.V.Venkatesh Reddy. JTO	Govt. ITI, Tumkur Road,	Member
30.	B. V. Velikatesh Reddy. 310	Banglore, Karnataka	Wiember
37.	N.M.Kajale, Principal,	Govt. ITI Velhe, Distt: Pune,	Member
37.	11.111.11.aguio, 1 illicipui,	Maharashtra	Wember
38.	Subrata Polley, Instructor	ITI Howrah Homes, West Bengal	Member
39.	VINOD KUMAR.R	Govt.ITI Dhanuvachapuram	Member
	Sr.Instructor	Trivendrum, Dist., Kerala	
40.	M. Anbalagan, B.E., Assistant	Govt. ITI Coimbatore, Tamil	Member
	Training Officer	Nadu	
41.	K. Lakshmi Narayanan, T.O.	DET, Tamil Nadu	Member
Other in	dustry representatives		
42.	Venugopal Parvatikar	Skill Sonics, Bangalore	Member
43.	Venkata Dasari	Skill Sonics, Bangalore	Member
44.	Srihari, D	CADEM Tech. Pvt. Ltd.,	Member
		Bengaluru	
45.	Dasarathi.G.V.	CADEM Tech. Pvt. Ltd.,	Member
		Bengaluru	
46.	L.R.S.Mani	Ohm Shakti Industries, Bengaluru	Member