

1

LIST OF COMMITTEE MEMBERS FOR THE

TRADE FITTER(DEAF AND DUMB)

Sl.No. Members and Experts

Signature

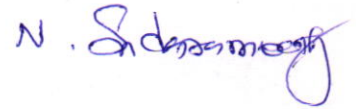
1. K. Panneerselvam,  
Regional Joint Director of Training  
Chennai Region  
Guindy,  
Chennai



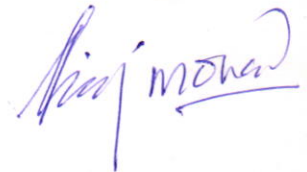
2. S. Valsakumar,  
Principal,  
Govt. Industrial Training Institute,  
Guindy,  
Chennai 600 032



3. N. Sundaramoorthy,  
Principal,  
Training Centre for Adult Deaf,  
Santhome High Road,  
Chennai 28



4. G. Siraj Mohammed,  
Junior Training Officer,  
Govt. Industrial Training Institute,  
Guindy,  
Chennai 600 032



3

COURSE DETAILS

Name of the trade	Fitter ( Deaf & Dumb)
Qualification	VIII pass
Age	14-40 yrs
Duration	2 Years
No. of Trainees	20
No. of Practical Hours	32 hrs per week
No. of Theory Hours	12 hrs per week
Space Required	
Workshop	500 Sq.ft
Theory	300 Sq.ft
Power required in Kilo watt	3 KW

**SYLLABUS FOR THE TRADE OF FITTER UNDER SCVT SCHEME  
PERIOD OF TRAINING : 2 YEARS.**

WEEK NO.	PRACTICAL WORK	WORKSHOP CALCULATION	ENGG. DRAWING	FITTER TRADE THEORY
1.	Importance of safety and general precaution trade development industrial economy of the country working of I.S.C. SYSTEM	Importance of safety and general precaution trade development industrial economy of the country working of I.S.C. SYSTEM	Drawing Introduction of Engg Drawing its Importance	Importance of Safety and General Precaution Trade Development Industrial Economy of the country working of I.S.C System.
2.	-do-	-do-	-do-	-do-
3.	-do-	-do-	-do-	-do-
4.	Measurement and comparison of sizes with calipers and rule	Common Fraction – Types of Fraction	Use of Drawing Instrument	STEEL RULE : Use of Rule commonly used in Engineering workshop. Units of Length care and maintenance of rules.
5.	-do-	Addition, Subtraction, Multiplication, Division of whole numbers at applicable to the trade.	Different types of lines	SAFETY AND FIRST AID: Importance of safety the Result of accident, safety precaution workshop, Safety precaution can machines and Equipment.
6.	Filing practice	-do-	-do-	CALIPERS : A transfer measurement Instrument Types of calipers, spring and stiff Joint type. Method of using calipers.
7.	-do-	-do-	Lettering and Numbering	TRI-SQUARE : Its construction and use checking the accuracy of a square. Its use for making out and locating the position of centers.
8.	Filing To Square	Subtraction	-do-	-do-

