

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

COMPETENCY BASED CURRICULUM

FIBER TO HOME TECHNICIAN

(Duration: Six Months)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4



SECTOR -TELECOM



FIBER TO HOME TECHNICIAN

(Non-Engineering Trade)

(Designed in 2021)

Version: 1.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

Sectoral Trade Course Committee of Telecom Sector

&

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

CONTENTS

SI. No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	11
7.	Trade Syllabus	16
	Annexure I(List of Trade Tools & Equipment)	28
	Annexure II (List of Trade experts)	31





During the six months duration of Fiber to Home Technician trade a candidate is trained on professional skills and professional knowledge related to job role. In addition to this a candidate is entrusted to undertake project work and Extra-Curricular Activities to build up confidence. The broad components covered related to the trade are categorized in six months duration as below: -

The trainees begin with learning first aid, use of PPE and various safety practices for working in industry environment and use of basic Tools and measuring Instruments related to Electrical and Electronic circuit testing. They will Identify functions of AC and DC energy, Electronic components, Relationship between Current, Voltage and Resistance using OHM's Law and perform AC / DC measurements. The trainees will Perform Soldering and de-soldering techniques with Safety procedure for personnel, environment and the electronic gadget under service. The trainees will also Assemble different types of rectifier circuits, test for functioning and Measure o/p using CRO and DSO, test and verify the function of a transistor as a switch with a LED as output indicator. The trainees will be able to Construct, test and verify the input/output characteristics of various analog circuits using CRO and DSO. They will assemble, verify and test different basic digital circuits, assemble and test AM /FM transmitter and receiver trainer and check its performance. They will also be able to identify OFC trainer and Check its performance, prepare FIBER OPTIC NETWORK setup and execute transmission and reception, Prepare, crimp, terminate and test various cables and connectors, use crimping tools, splicing tools and test various cables used in FTTH network and Check various types of Splitters, perform connector terminations and perform Insertion Loss testing of Optical splitters in FTTH network. The trainees will Perform fiber preparation for splicing and apply fusion splicing technique, Perform OTDR test, measure the signal strength & losses and assess cable performance using Optical Power meter. They will be able to identify Passive Optical Network and measure gain, bandwidth and Attenuation, install and configure given computer system, perform networking of Computers and Configure IP address, troubleshoot various faults that can occur in different types of FTTH Modem/ONTs and troubleshoot and rectify Hardware and Software problems in FTTH network using firmware, driver S/W etc.



2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of the economy/ labour market. The vocational training programs are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer programs of DGT for propagating vocational training.

'Fiber to Home Technician' trade is a newly designed trade under Craftsman Training Scheme (CTS). The course is of six months duration. It mainly consists of Domain area and Core area. Domain area (Trade Theory and Trade Practical) imparts professional skills and knowledge, while Core area (Employability Skills) imparts requisite life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read and interpret technical parameters/ documentation, executes work, identify necessary materials and tools.
- Perform tasks with due consideration to safety rules, accident prevention regulations.
- Apply professional knowledge & employability skills while performing the job and maintenance work.
- Check the circuit/ equipment/ panel as per drawing for functioning, identify and rectify faults/ defects.
- Document the technical parameters related to the task undertaken.

2.2 CAREER PROGRESSION PATHWAYS

- Can join industry as Fiber Technician and will progress further as Senior Technician, IBS Supervisor, Passive infra planner OSP and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship Programs in different types of industries leading to a National Apprenticeship Certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of six months: -

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	360
2.	Professional Knowledge (Trade Theory)	160
3.	On Job Training	200
4.	Employability Skills	80
	Total	800

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of the course and at the end of the training program as notified by the DGT from time to time.

- a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in.
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT 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

For the purposes of determining the overall result, weightage of 100% is applied for six months and one-year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.



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 the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the 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 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 a	llotted during assessment		
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Demonstration of good skills and accuracy in the field of work/ assignments. A fairly good level of neatness and consistency to accomplish job activities. Occasional support in completing the task/ job. 		
(b)Weightage in the range of 75%-90% to be allotted during assessment			
For this grade, a candidate should produce work which demonstrates attainment of a	 Good skill levels and accuracy in the field of work/ assignments. 		



reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices

- A good level of neatness and consistency to accomplish job activities.
- Little support in completing the task/ job.

(c) Weightage in the range of more than 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 and accuracy in the field of work/ assignments.
- A high level of neatness and consistency to accomplish job activities.
- Minimal or no support in completing the task/job.



FTTH (Fiber to Home) Technician:

Optical fibre technician; is responsible for maintaining uptime and quality of the network segment (both optical media and equipment) assigned to him by undertaking periodic preventive maintenance activities and ensuring effective fault management in case of fault occurrence. He is also required to coordinate activities for installation and commissioning of Optical Fibre Cable (OF) as per the route plan.

Optical fibre splicer; is responsible for ensuring efficient splicing of the optical fibre cables and supports in optical fibre installation and in carrying out fibre testing using OTDR and power meter.

Information and Communications Technology Installers and Servicers, Other; include installers and servicers who install, repair and maintain telecommunications equipment, data transmission equipment, cables, antennae and conduits and repair, fit and maintain computers not elsewhere classified

Reference NCO-2015:

- a) 7422.0801 Optical Fibre Technician
- b) 7422.0802 Optical Fibre Splicer
- 7422.9900 Information and Communications Technology Installers and Servicers, Other



4. GENERAL INFORMATION

Name of the Trade	FIBER TO HOME TECHNICIAN	
Trade Code	DGT/2017	
NCO - 2015	7422.0801, 7422.0802, 7422.9900	
NSQF Level	Level-4	
Duration of Craftsmen Training	Six Month (800 Hours)	
Entry Qualification	Passed 10 th Examination OR Passed in Level 3 Short term course related to fiber technology with two years relevant experience.	
Minimum Age	16 years as on first day of academic session.	
Eligibility for PwD	LD, CP, LC, DW, LV, AA, LV	
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)	
Space Norms	35 Sq. m	
Power Norms	3 KW	
Instructors Qualification f	or:	
(i) Fiber to Home TechnicianTrade	B.Voc/Degree in ECE or Equivalent from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR O3 years Diploma in ECE or Equivalent from AICTE/recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC in Fiber to Home Technician trade with minimum 3Years' experience in relevant field. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.	



40 Hours

(ii) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills from DGT institutes.		
	(Must have studied Computer at 12th / Dipl	<u> </u>	on Skills and Basic
	Existing Social Studies Instructors in ITIs with training in Employability		
	skills from DGT Institutes.		
(iii) Minimum Age for Instructor	21 Years		
List of Tools and Equipment	As per Annexure – I		
Distribution of training on hourly basis: (Indicative only)			
Total hours / week	Trade practical	Trade theory	Employability Skill

7 Hours

4 Hours

29 Hours



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

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

- 1. Use PPE, elementary first aid and basic Tools and measuring Instruments related to Electrical and Electronic circuit testing and measurements.
- 2. Identify functions of AC and DC energy, Electronic components, Relationship between Current, Voltage and Resistance using OHM's Law and perform AC / DC measurements.
- 3. Perform Soldering and de-soldering techniques with Safety procedure for personnel, environment and the electronic gadget under service.
- 4. Assemble different types of rectifier circuits, test for functioning and Measure o/p using CRO and DSO.
- 5. Test and verify the function of a transistor as a switch with a LED as output indicator.
- 6. Identify and select different types of opto electronic components and verify the characteristics in different circuits.
- 7. Construct, test and verify the input/output characteristics of various analog circuits using CRO and DSO.
- 8. Assemble, verify and test different basic digital circuits.
- 9. Assemble and test AM /FM transmitter and receiver trainer and check its performance.
- 10. Identify OFC trainer and Check its performance.
- 11. Prepare FIBER OPTIC NETWORK setup and execute transmission and reception.
- 12. Prepare, crimp, terminate and test various cables and connectors, use crimping tools, splicing tools and test various cables used in FTTH network.
- 13. Check various types of Splitters, connector terminations and perform Insertion Loss testing of Optical splitters in FTTH network.
- 14. Perform fiber preparation for splicing and apply fusion splicing technique.
- 15. Perform OTDR test, measure the signal strength & losses and assess cable performance using Optical Power meter.



- 16. Select FTTH network, test the fiber for any damage or break using fiber detection OTDR meter, Check power and configuration of ONU/ONT.
- 17. Identify Passive Optical Network and measure gain, bandwidth and Attenuation.
- 18. Install and configure given computer system, perform networking of Computers and Configure IP address.
- 19. Troubleshoot various faults that can occur in different types of FTTH Modem/ONTs.
- 20. Troubleshoot and rectify Hardware and Software problems in FTTH network using firmware, driver S/W etc.



LEARNING OUTCOMES	ASSESSMENT CRITERIA	
1. Use PPE, elementary	Perform first aid / PPE in relevant trade.	
first aid and basic Tools	State standard safety norms.	
and measuring	Patch up a test board with different types of switches and a lamp	
Instruments related to	load and test it.	
Electrical and Electronic	Identify different types of meters & electronic measuring	
circuit testing and	instruments.	
measurements.	Identify different Electronic components.	
	Measure the resistance, Voltage, Current through series and	
	parallel connected networks using multi meter.	
	Measure the resistor values using colour code and verify the	
	reading by measuring with multi meter.	
	Identify different inductors and measure the values using LCR	
	meter.	
	Identify the different capacitors and measure capacitance of	
	various capacitors using LCR meter.	
	Identify Transformer & check step-up/ step-down transformer.	
2. Identify functions of AC	Perform work in compliance with standard safety norms.	
and DC energy,	Observe safety precaution during soldering/ de-soldering.	
Electronic components,	Identify different types of mains transformers and test.	
Relationship between	Identify the primary and secondary transformer windings and test	
Current, Voltage and Resistance using OHM's	the polarity.	
Law and perform AC /	Measure the primary and secondary voltage of different	
DC measurements.	transformers.	
De measurements.	Verify Ohm's Law, Connect a lamp load along with a rheostat to	
	the transformer secondary and measure voltage variations with	
	multimeter or panel meters, with the guidance of.	
	Identify and test the variac.	
3. Perform Soldering and	Prepare workstation for soldering de-soldering operation.	
de-soldering techniques Perform work in compliance with standard safety norms.		
with Safety procedure Avoid waste, ascertain unused materials and component		
for personnel,	· ·	
environment and the	and prepare for disposal.	
citi citic dia the	and prepare for disposali	

	electronic gadget under service.	
4.	Assemble different types of rectifier circuits, test for functioning and Measure o/p using CRO and DSO.	Construct and test a half & full wave rectifier with and without filter circuits. Measure the output using multimeter and DSO. Construct and test a bridge rectifier with and without filter circuits. Measure the output using multimeter and DSO. Perform different types of electronic filters.
5.	Test and verify the function of a transistor as a switch with a LED as output indicator.	Identify the type of transistor. Test with a multimeter whether the given transistor and LED are good or bad. Assemble the transistor as a switch with LED as load and test the circuit with a DC source (9 V power pack Battery or a DC power supply). Apply forward bias (Switch ON condition) and reverse bias (Switch OFF condition)to the transistor alternately and verify the ON/OFF status of LED.
6.	Identify and select different types of opto electronic components and verify the characteristics in different circuits.	Identify different types of Opto electronic devices. Arrange bias settings to the Opto electronic component. Apply variable DC supply voltage to an LED, IR LED and observe the characteristics of the device. Test the behavior of an LDR, photo diode and a photo transistor by applying light source to each device, one at a time. Observe the light intensity Vs current flow through each device. Identify photo coupler/ optical sensor input/output terminals and measure the quantum of isolation between the terminals. Measure the resistance, voltage, current through electronic circuit using multimeter.
7.	Construct, test and verify the input/output characteristics of various analog circuits using CRO	Construct and test a Zener based voltage regulator circuit. Use SMPS unit as a voltage regulator. Perform testing of Transistor – NPN & PNP types & verify its characteristics.

the response with variable voltage input and variable frequency input and Observe the useful range of amplifier, plot the voltage gain Vs bandwidth graph. 8. Assemble, verify and test different basic digital circuits. Werify logic gates. Identify different types of digital ICs. Make different digital circuits by the digital trainer kit with safety. Identify various digital ICs, test IC using digital IC tester and verify the truth table. Construct and verify the truth table of all gates using NOR and NAND gates. 9. Assemble and test AM /FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link.	and DSO.	Assemble and test transistor as an amplifier and tabulate the results. Demonstrate Audio amplifier with a speaker as output, Observe
8. Assemble, verify and test different basic digital circuits. Identify different types of digital ICs. Make different digital circuits by the digital trainer kit with safety. Identify various digital ICs, test IC using digital IC tester and verify the truth table. Construct and verify the truth table of all gates using NOR and NAND gates. 9. Assemble and test AM Identify and demonstrate various control elements on front panel of a DSO. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. Perform PVM and PPM modulation and demodu		the response with variable voltage input and variable frequency
8. Assemble, verify and test different basic digital circuits. Identify different types of digital ICs.		input and Observe the useful range of amplifier, plot the voltage
different basic digital circuits. Make different types of digital ICs. Make different digital circuits by the digital trainer kit with safety. Identify various digital ICs, test IC using digital IC tester and verify the truth table. Construct and verify the truth table of all gates using NOR and NAND gates. 9. Assemble and test AM /FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various control elements on front panel of a DSO. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link.		gain Vs bandwidth graph.
different basic digital circuits. Make different types of digital ICs. Make different digital circuits by the digital trainer kit with safety. Identify various digital ICs, test IC using digital IC tester and verify the truth table. Construct and verify the truth table of all gates using NOR and NAND gates. 9. Assemble and test AM /FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various control elements on front panel of a DSO. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link.		
Circuits. Make different digital circuits by the digital trainer kit with safety. Identify various digital ICs, test IC using digital IC tester and verify the truth table. Construct and verify the truth table of all gates using NOR and NAND gates. 9. Assemble and test AM /FM transmitter and check its performance. Identify and demonstrate various control elements on front panel of a DSO. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link.	8. Assemble, verify and test	Verify logic gates.
Identify various digital ICs, test IC using digital IC tester and verify the truth table. Construct and verify the truth table of all gates using NOR and NAND gates. Passemble and test AM /FM transmitter and receiver trainer and check its performance. Identify and demonstrate various control elements on front panel of a DSO.	different basic digital	Identify different types of digital ICs.
the truth table. Construct and verify the truth table of all gates using NOR and NAND gates. 9. Assemble and test AM /FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link.	circuits.	Make different digital circuits by the digital trainer kit with safety.
9. Assemble and test AM /FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		
9. Assemble and test AM /FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		Construct and verify the truth table of all gates using NOR and
9. Assemble and test AM /FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		
/FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link.		TANTO gates.
/FM transmitter and receiver trainer and check its performance. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link.	9 Assemble and test AM	Identify and demonstrate various control elements on front nanel
receiver trainer and check its performance. Modulate and Demodulate various signals using AM and FM on the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link.		
the trainer kit and observe waveforms. Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and	•	
Modulate and Demodulate a signal using PAM, PPM, PWM Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		
Techniques. Measure different parameters of transmitter and receiver signals using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Select appropriate tools to complete the job safely. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and	Circuit its perioritians	
using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		
using DSO. Troubleshoot and replace the faulty components. Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		Measure different parameters of transmitter and receiver signals
Check the functionality of AM/FM receiver. 10. Identify OFC trainer and Check its performance. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		· · · · · · · · · · · · · · · · · · ·
10. Identify OFC trainer and Check its performance. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		Troubleshoot and replace the faulty components.
Check its performance. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		Check the functionality of AM/FM receiver.
Check its performance. Identify the resources and their need on the given fiber optic trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		
trainer kit. Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and	10. Identify OFC trainer and	Select appropriate tools to complete the job safely.
Make optical fibre setup to transmit and receive analog and digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and	Check its performance.	Identify the resources and their need on the given fiber optic
digital data. Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		trainer kit.
Apply FM modulation and demodulation using OFC trainer kit, audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		Make optical fibre setup to transmit and receive analog and
audio signal and voice link. Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		digital data.
Perform PWM and PPM modulation and demodulation using OFC trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		Apply FM modulation and demodulation using OFC trainer kit,
trainer kit using audio signal and voice link. 11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		audio signal and voice link.
11. Prepare FIBER OPTIC Assemble a FTTH network with the given equipment and		Perform PWM and PPM modulation and demodulation using OFC
, , , , , , , , , , , , , , , , , , , ,		trainer kit using audio signal and voice link.
NETWORK setup and accessories and test.	11. Prepare FIBER OPTIC	Assemble a FTTH network with the given equipment and
·	NETWORK setup and	accessories and test.

execute transmission and	Install software and test.
reception.	Verify connectivity at various test points between Transmitter and Receiver.
	Check different types of networks/ data cables.
	,,
12. Prepare, crimp,	Identify various tools used for FTTH working.
terminate and test various cables and	Identify various cables and connectors used for crimping and splicing.
connectors, use crimping	Plan, work in compliance with standard safety norms.
tools, splicing tools and test various cables used in FTTH network.	Perform splicing of FTTH cable and verify cable connectivity.
13. Check various types of	Identify various Splitters.
Splitters, connector terminations and	Check connector terminations.
perform Insertion Loss	Perform Insertion Loss testing of Optical splitters in FTTH network.
testing of Optical splitters in FTTH network.	Work in compliance with standard safety norms.
14. Perform fiber preparation	Identify the portion of cable to be spliced.
for splicing and apply	Make settings on Fusion Splicer and make Splicing of OFC cable, at
fusion splicing technique.	the marked portion.
	Test for Continuity after Splicing. Apply signal and Observe the
	response.
15. Perform OTDR test,	Perform OTDR test.
measure the signal strength & losses and assess cable performance	Measure the signal strength and losses and assess cable performance.
using Optical Power meter.	Use Optical Power meter.
16. Select FTTH network, test	Use OTDR meter to test the Fiber for any break or damage.
the fiber for any damage or break using fiber	Identify the damaged point of the cable and perform splicing.
or break asing liber	Check power and configuration of ONU/ONT.
	•

detection OTDR meter,	Observe the performance of ONT and the impact on gain/loss of
Check power and	the system.
configuration of	Configure Wi-fi router with requisite authentication parameters.
ONU/ONT.	
17. Identify Passive Optical	Install PON network and test the signals.
Network and measure	Connect Modem and check response. Observe gain, bandwidth and
gain, bandwidth and	attenuation of PON.
Attenuation.	
18. Install and configure	Work in compliance with standard safety norms.
given computer system, perform networking of	Install and Configure a given computer system.
Computers and Configure	Distinguish hardware and software components.
IP address.	Install FTTH device drivers in the system.
19. Troubleshoot various faults that can occur in	Identify various faults that can occur in an FTTH network.
different types of FTTH	Troubleshoot various faults that can occur in different types of
Modem/ONTs.	FTTH Modem/ONTs.
Widdellif OWTS.	Identify the Modem Problems, PON defects and find remedy.
20. Troubleshoot and rectify	Install network connection to the computers/ establish new
Hardware and Software	connection.
problems in FTTH	Update/ Reinstall software.
network using firmware,	Identify various Software used for FTTH network Installation.
driver S/W etc.	Assign IP address to the given PC and Integrate the PC with the
	existing network.
	Identify Network connection problem and solve it.



SYLLABUS FORFIBER TO HOME TECHNICIAN TRADE **DURATION: SIX MONTHS Professional Skills** Reference **Professional Knowledge** Duration (Trade Practical) Learning outcome (Trade Theory) **With Indicative Hours Trade and Orientation** Familiarization with the Professional Use PPE, elementary skills first aid and basic working of Industrial Training 1. Visit to various sections of 20 Hrs Tools and measuring the institute and identify Institute system. Instruments related location of various Importance of safety and Professional to Electrical and installations. (4 hrs) precautions to be taken in the Knowledge Electronic circuit 2. Identify safety signs for industry/ shop floor. 8 Hrs Introduction to PPEs. testing and danger, warning, caution Introduction to First Aid. measurements. & personal safety Importance of housekeeping & message. (2hrs) 3. Perform Use of Personal good shop floor practices. Occupational Safety & Health: **Protective Equipment** (PPE).(2hrs) Health, Safety and 4. Perform elementary first Environment guidelines, aid. (2 hrs) legislations & regulations as 5. Perform Preventive applicable. measures for electrical accidents & steps to be taken in such accidents. (4hrs) 6. Perform Use of Fire extinguishers. (2 hrs) 7. Study of different types of meters &electronic measuring instruments. (6 hrs) **Identify functions** 8. Identify conductors, Professional Introduction to the FTTH course skills of AC and DC Semiconductors and future scope. 30 Hrs energy, Electronic &Insulators. (4 hrs) Conductors, Semiconductors, 9. Identify different Electronic components, Insulators. Overview of current, Voltage, Professional Relationship components. (1 hr) 10. Measure the resistor values Knowledge between Current, Resistance(includingcolorcode).

12 Hrs	Voltage and	using colour code and	OHM's law - Description and
	Resistance using	verify the reading by	Examples.
	OHM's Law and	measuring with multi	Different types of meters &
	perform AC / DC	meter. (4 hrs)	electronic measuring
	measurements.	11. Measure the resistance,	instruments and its functions in
		Voltage, Current through	brief.
		series and parallel	Classification of Active and
		connected networks using	Passive devices.
		multi meter. Verify Ohm's	Functions of a Resistor,
		law. (4 hrs)	Capacitor and an Inductor in
		12. Identify different inductors	Electronic systems.
		and measure the value of	Various types of Resistors,
		Inductance using LCR	Capacitors and Inductors and
		meter. (1 hr)	their applications.
		13. Identify the different	Series and Parallel circuits with
		capacitors and measure	Passive elements and their
		capacitance using LCR	behavior. Current and voltage
		meter. (1 hr)	in series and parallel circuits.
		14. Identify the primary and	Overview of Multimeter
		secondary transformer	operation (Analog & Digital).
		windings and perform cold	
		test (without supply) to	Transformer and its working
		find the primary and	principle.
		secondary resistance. (4	Types of transformers.
		hrs)	Relationship between current
		15. Identify different types of	and voltage in a transformer.
		mains transformers and	Properties of a transformer.
		perform hottest (with	Step up and step down
		supply) to measure primary	transformer.
		and secondary voltages. (2	Formulas.
		hrs)	
		16. Identify & check step-up/	
		step-down transformer. (2	
		hrs)	
		17. Demonstrate the AC	
		current flowing through a	
		transformer and the	
		resistance load using a	
		Trainer kit. Measure the	

Professional skills 8 Hrs Professional Knowledge 4 Hrs	Perform Soldering and de-soldering techniques with Safety procedure for personnel, environment and the electronic gadget under	voltage and current flowing through the load. (2 hrs) 18. Connect a lamp load along with a potentiometer to the 9V/12V transformer secondary and measure voltage variations with Digital multimeter and current using panel meters. (4 hrs) 19. Identify and test a Variac with load. Measure output AC voltage. (1hr) 20. Observe safety precautions during soldering/desoldering. 21. Perform Soldering & desoldering of various Electronic components. (08hrs)	Soldering techniques, Precautions and Safety methods to be followed - for the personnel, environment and the electronic gadget under service.
Professional skills 20 Hrs Professional Knowledge 12Hrs	service. Assemble different types of rectifier circuits, test for functioning and Measure o/p using CRO and DSO.	 22. Identify different types of diodes & test. (4 hrs) 23. Construct and test a half & full wave rectifier with and without filter circuits. Measure the output using multimeter and DSO. (8 hrs) 24. Construct and test a bridge rectifier with and without filter. Measure the ouput using multimeter and DSO. (4 hrs) 25. Demonstrate different types of electronic filters – Low pass, high pass and 	Classification of Diodes. Diode characteristics, Different types of diodes and their Power rating. Diode as a Switch and as a Rectifier. Classification of Rectifiers. Functional description of different rectifier circuits. Filters – Capacitor filter, RLC filter. Ripple factor, Formulas. Applications of diodes in Electronic systems. DC power supply using rectifier and filter. Classification of filters. Factors that determine the max current through the dc power supply. Limitations of a

		band pass filter. (4 hrs) 26. Construct and test Zener diode based voltage regulator and IC regulator. (4 hrs)	DC power supply using rectifier circuit. Zener as a Voltage regulator. Need for voltage regulation and Practical Limitations with respect to Load requirement – PPTs and videos.
Professional skills 12 Hrs Professional Knowledge 8 Hrs	Test and verify the function of a transistor as a switch with a LED as output indicator.	 27. Perform testing of Transistor & verify its characteristics. (8 hrs) 28. Demonstrate use of transistor as a switch. (4 hrs) 	Classification of a transistor, NPN and PNP transistors. Biasing of NPN and PNP transistor. Description with Videos. Functional description- Transistor as a Switch. Applications of transistor as oscillator and amplifier with sufficient examples, PPTs and videos.
Professional skills 8 Hrs Professional Knowledge 6 Hrs.	Identify and select different types of opto electronic components and verify the characteristics in different circuits.	 29. Assemble a photo transistor switching circuit and measure the resistance, voltage, current through photo transistor switch using multimeter. Observe the output with a LED. (4 hrs) 30. Identify Opto electronic devices - Opto coupler, optical sensor, laser diode input/output terminals and Observe the quantum of isolation between the terminals, by exciting the device with a light source. (4 hrs) 	Classification of Opto Electronic Devices. LED, IR LEDs, photo diode, laser diode, photo transistor, LDR, Optocouplers etc. Description of Characteristics and operation of each device.
Professional skills 36 Hrs Professional	Construct, test and verify the input/output characteristics of various analog	31. Assemble and test a Crystal oscillator. (8 hrs) 32. Identify and demonstrate various functions and switches on front panel of a	Oscillators – brief functional description, crystal oscillator. Timer (Astable Multivibrator) using IC 555. Audio amplifier circuit

Knowledge	circuits using CRO	DSO. Refer User Manual. (8	description and procedure for
12 Hrs	and DSO.	hrs)	testing audio amplifier. Gain and
		33. Assemble and testan Astable	bandwidth of an amplifier.
		multivibrator as a Free	Frequency response curve of an
		running variable oscillator.	amplifier.
		Observe waveforms using	Switch Mode Power Supply as a
		DSO.(8 hrs)	regulated DC power supply.
		34. Assemble and test an audio	Difference between analog and
		amplifier circuit using a	Digital systems. Advantages of
		transistor. Test audio	Digital Electronic System.
		amplifier with an audio input	
		from an oscillator or	
		microphone. Observe	
		waveforms using DSO.	
		Calculate voltage and	
		current gain and plot	
		frequency response graph.	
		(8 hrs)	
		35. Demonstrate voltage	
		regulation using Switch	
		Mode Power Supply Trainer,	
		by applying variable input	
		voltage to SMPS unit and	
		obtain constant DC output.	
		(8 hrs)	
Professional	Assemble, verify and	36. Verify the truth table of	Number system (Binary,
skills	test different basic	basic logic gates using IC. (2	Hexadecimal, BCD),
26 Hrs	digital circuits.	hrs)	Overview of ICs, Analog and
		37. Verify the truth table of	Digital ICs and applications.
Professional		Universal gates using IC. (2	
Knowledge		hrs)	Different types of Logic gates.
12 Hrs		38. Demonstrate encoder and	(basic & universal gates) (07hrs)
		decoder functions using	
		Digital trainer. (2 hrs)	Concept of Encoder and
		39. Demonstrate Multiplexer	Decoder, Multiplexer and
		and demultiplexer functions	Demultiplexer, A to D converter
		using Digital trainer.	and D to A converter.
		Demonstrate A to D	
		converter and D to A	Introduction to Microprocessor

		converter using ADC and	and Microcontrollers.
		DAC trainer. (6 hrs)	
Professional	Assemble and test	40. Modulate and Demodulate	Introduction to Communication
skills	AM /FM transmitter	various signals using AM and	technology.
20 Hrs	and receiver trainer	FM on the trainer kit,	Concept of modulation and
	and check its	measure output voltages	demodulation.
Professional	performance.	and Observe waveforms.	Need for modulation.
Knowledge		Check the functionality of	Difference between AM, FM and
12 Hrs		the system. (8 hrs)	PM.
		41. Modulate and demodulate a	Use of Transmitter and Receiver
		signal using Pulse code	for broadcasting audio and
		modulation Technique using	video, used in Radio and TV
		PCM trainer.	broadcasting stations.
		42. Measure different	Significance of Pulse modulation.
		parameters of transmitter	Concept of Analog to Digital
		and receiver signals using	conversion and vice versa.
		DMM & DSO. (8 hrs)	Present Telephone
		43. Simulate various faults in the	communication – uses Digital
		PCM trainer and practice	communication – Pulse Code
		procedure for rectification.	Modulation technique.
		(4 hrs)	
Professional	Identify OFC trainer	39. Study of Optical properties	Introduction to Fiber Optic
skills	and Check its	of light. (4 hrs)	Communication:
20 Hrs	performance.	40. Study of intensity of light	Description for the following
		and Wavelength of light	Terminologies used in Optical
Professional		spectrum. (6 hrs)	communication.
Knowledge		41. Study of FTTH system	Properties of light, Relationship
8 Hrs		Trainer function. (4 hrs)	between Frequency and
		42. Identification of various	Bandwidth, Electromagnetic
		sections of the FTTH trainer	spectrum, Modes of Propagation
		system. (6 hrs)	of EM wave, Lightwave
			transmission.
			Definitions:
			Velocity of light, Signal to noise
			ratio, Dispersion (pulse
			spreading), Wavelength,
			Attenuation, Fresnel reflection,
			Snell's law of Refraction,

			Reflection, Numerical aperture,
			Intrinsic and extrinsic losses,
			Return Loss, Reflection Loss,
			Scattering of light, Absorption.
			Multiplexing in Fiber Optics.
Professional	Prepare FIBER OPTIC	43. Identification of various	Fiber to Home Networks:
skills	NETWORK setup	Networking devices used in	Architecture and types:
16 Hrs	and execute	the Optical communication	Introduction to FTTH Networks.
	transmission and	network - PON, OLT,	FTTH Topology and Technology.
Professional	reception.	Optical Splitter, FDMS and	Elements of FTTH system –
Knowledge		ONT /ONU. (5 hrs)	PON, OLT, Optical Splitter,
8 Hrs		44. Make optical fibre setup to	FDMS and ONT/ONU.
		transmit and receive	Types of Optical Fibers.
		Analog and digital data. (8	Optical Fiber Specifications.
		hrs)	Fiber Optic Standards.
		45. Test the signal flow path of	Advantages & Disadvantages of
		a FTTH system. Measure	Optical Fibers.
		voltages and Observe	
		waveforms on transmitter	Classification of different FTTx
		section and receiver	networks- FTTC, FTTH, FTTN,
		section. (5 hrs)	FTTD, FTTP. (8 hrs)
		46. Configure Wi-fi router with	Network device security and its
		requisite authentication	features
		parameters.	
Professional	Prepare, crimp,	47. Demonstration of safe	Principle of Optical Fiber
skills	terminate and test	handling methods for fiber	communication & its
12 Hrs	various cables and	optic cable and Cable	Structure:
	connectors, use	handling issues. (4 hrs)	
Professional	crimping tools,	48. Identify various tools used	How Optical Fiber Works.
Knowledge	splicing tools and	for FTTH working. (2 hrs)	Total Internal Reflection and
8 Hrs	test various cables	49. Identify various cables and	Numerical Aperture.
	used in FTTH	connectors used for	Classification of Fibers: SMF,
	network.	crimping and splicing.	MMF Step-Index Fibers,
		Plan, work in compliance	Graded-Index Fibers.
		with standard safety	Optical fiber performance
		norms. (2 hrs)	parameters and selection
		50. Identification of SMF and	criteria.
		MMF fibre. Measurement	Principles of optical transport
		of Fibre Radius and other	media & OFC communication.

Professional skills 20 Hrs Professional	Check various types of Splitters, connector terminations and perform Insertion	geometrical parameters. (2 hrs) 51. Identify the appropriate fiber to be joined based on color coding and sequence. (2 hrs) OFC Connectors& Splitters: 52. Classification of OFC connectors (ST, SC, FC/PC, MT-RJ, LC) for a given application. (4hrs)	Color coding followed in Optical fiber usage. Classification of OFC connectors (ST, SC, FC/PC, MT-RJ, LC) based on the type of equipment and application.
Knowledge 8 Hrs.	Loss testing of Optical splitters in FTTH network.	53. Understanding connector types and their use. Identify connectors based on color coding. (6hrs) 54. Perform connector termination on field environment (use of termination tools, cable tools & test equipment) including connector inspection and cleaning. (6hrs) 55. Demonstrate insertion loss testing of optical splitters. (4 hrs)	Connecting Techniques and their insertion loss.
Professional skills 18Hrs Professional Knowledge 8 Hrs.	Perform fiber preparation for splicing and apply fusion splicing technique.	Fibre Splicing and Testing 56. Demonstrate Optical cable splicing technique. (8 hrs) 57. Demonstrate fiber preparation for splicing (strip jacket, dressing buffer tubes & fibers, strength members, removal of buffer coating). (6 hrs) 58. Demonstrate fusion splicing.(4 hrs)	Techniques adopted for Optical cable splicing. Procedure followed for splicing and use of Mechanical Splicing components. Need for splicing. Principle of operation of optical splitters. Concept of feeder and distribution connections in a splitter. Types of optical splitters and relative features/limitations. Techniques adopted for Optical cable splicing.

			Procedure followed for splicing
			and use of Mechanical Splicing
			components. Need for splicing
			closure.
			Fusion Splicer, Fusion Splicing
			methods.
Professional	Perform OTDR test,	Optical Time Domain	OTDR Measurement
skills	measure the signal	Reflectometer (OTDR)	Preparation/ Connection Set up.
12 Hrs	strength & losses	59. Study of OTDR and Power	Procedure followed for OTDR
	and assess cable	meter for carrying out	measurements.
Professional	performance using	optical tests. (2 hrs)	Classification of Losses incurred
Knowledge	Optical Power	60. Perform OTDR test and	in Optical Communication.
8 Hrs.	meter.	measure the signal strength	Factors that give rise to losses in
		and losses. (2 hrs)	communication.
		61. Practice measurement,	OTDR Fault Localization
		saving and loading files using	Techniques.
		OTDR meter.	Gain and loss calculation.
		62. Observe cable performance	Procedure for Distance
		with waveforms. (1 hr)	Measurement, Saving &
		Optical Power meter	Loading Files.
		63. Perform Study of Optical	Principle of operation of Optical
		power meter. (2 hrs)	Power Meter.
		64. Demonstrate power output	Concept of dB, dBm, optical
		measurement at output port	power.
		using power meter and light	Interpretation of Power in
		source. (2 hrs)	various Units of measurement.
		65. Measure signal strength and	Difference between SMF and
		quality of given SMF and	MMF cable properties.
		MMF fibre cables using	
		power meter. (3 hrs)	
Professional	Select FTTH	FTTH Installation	Overview of FTTH network
skills	network, test the	66. Demonstrate fiber	system.
12 Hrs	fiber for any damage	termination at OLT. (2 hrs)	Function of Optical line terminal
	or break using fiber	67. Demonstrate installation	(OLT) and its features.
Professional	detection OTDR	practices for splitters (1:8,	Configuring OLT.
Knowledge	meter, Check power	1:16, 1:32). (2 hrs)	Function of Optical network
6 Hrs.	and configuration of	68. Identify feeder and	Unit. ONU/ONT) and its features.
	ONU/ONT.	distribution ports on the	Configuring ONU. Difference
		devices. (2 hrs)	between Active and Passive

		69. Test the fiber for any	modules.
		damage or break using fiber	Types of Optical Splitters.
		detection OTD Rmeter. (2	Choice of Splitters according to
		hrs)	requirement.
		70. Demonstrate fiber	Techniques followed while
		termination and connector	connecting splitter and OFC.
		termination at ONU. (2 hrs)	
		71. Demonstrate powering and	
		configuring of ONU/ONT.	
		Measure gain and losses for	
		the installed connection	
		using OTDR. (2 hrs)	
Professional	Identify Passive	Passive Optical Network (PON)	Role of Passive Optical Networks
skills	Optical Network and	72. Identify PON section in OFC	in FTTH.
12 Hrs	measure gain,	trainer. (4 hrs)	PON - Principles & Benefits.
	bandwidth and	73. Measure Input signals and	PON types (BPON / EPON /
Professional	Attenuation.	output signals of PON	GPON) x PON - description.
Knowledge		section.	Upstream and downstream
6 Hrs.		Observe waveforms. (4 hrs)	technology.
		74. Measure gain, Bandwidth	Different types of OLT & ONU
		and attenuation. (4 hrs)	and their features and best
			practices related to FTTH
			networking and testing.
Professional	Install and configure	Computer Hardware and	Components of Personal
skills	given computer	Networking:	Computer system and
36 Hrs	system, perform	75. Assembling and testing of	motherboard.
	networking of	Desktop Computer system.	Introduction to Networking.
Professional	Computers and	(12 hrs)	Types of networks – LAN, WAN,
Knowledge	Configure IP	76. Identification of various	MAN.
8 Hrs.	address.	Sections of motherboard. (4	Network Addressing,
		hrs)	Inter NIC Register, IP Address,
		77. Install, Configure given	DNS Address, Gateway, Subnet
		computer system,	Mask, Ports, HTTP, FTP.
		demonstrate networking of	Basics of networking devices
		Computers and configure IP	such as cables, hubs and
		address. (12 hrs)	switches, routers, Servers and
		78. Demonstrate simple	Clients. Fast Ethernet – 10BaseT,
		Networking errors /	100BaseT, Optical-FX
		problems. (8 hrs)	Configuring IP in PC.



			Trouble shooting networks
			CMD commands:
			IPCONFIG (windows) / IFCONFIG
			(LINUX) PING, etc.
Professional	Troubleshoot	Troubleshooting and fault	Faults likely to occur in FTTH
skills	various faults that	finding in FTTH system.	network. Types of fiber optic
18 Hrs	can occur in	79. Perform Post-installation	damage. Procedures to be
	different types of	testing with the OTDR.	followed for: Testing of drop
Professional	FTTH Modem/ONTs.	Perform Visual laser testing.	cables, Reflection testing,
Knowledge		(4 hrs)	Measuring reflectance with a
4 Hrs.		80. Perform Visual inspection &	dead zone box, Optical loss
		Maintenance. (4 hrs)	testing, System related
		81. Measure reflectance with a	problems.
		dead zone box. (4 hrs)	Typical causes of failure
			Eye diagrams
			Types of fiber optic damage
			Typical cable system faults.
Professional	Troubleshoot and	Safety in Fiber Optic	Safety in Fiber Optic
skills	rectify Hardware	Installations.	Installations.
4 Hrs	and Software	82. Demonstrate eye-safety	Safety measures to be followed
	problems in FTTH	measures whilst at work. (2	while handling OFC.
Professional	network using	hrs)	Environmental and quality
Knowledge	firmware, driver	83. Demonstrate fire safety	requirements for site risk
2 Hrs.	S/W etc.	practices (whilst working	control.
		with high voltage arc	
		infusion splicers). (2 hrs)	

On the Job Training:200Hrs(05Weeks period is compulsory).

- 1. Familiarise various cables and connectors, usage of crimping tools, splicing tools and test of various cables used in FTTH network.
- 2. Perform OTDR test and measure the signal strength and losses and assess cable performance. To become Conversant with use of FTTH splicer, OTDR and Optical Power meter.
- 3. In a FTTH network, Test the fibre for any damage or break using fibre detection OTDR meter.
- 4. Perform powering and configuring of ONU/ONT.
- 5. Perform Study of Passive Optical Network and measure gain, bandwidth and Attenuation.
- 6. Troubleshooting of various faults that can occur in different types of FTTH Modem/ONTs.
- 7. Troubleshoot & Rectify Hardware and Software problems in FTTH network using firmware, driver S/W etc.



Revision & Examination

SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all 6 month CTS trades) (80 Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in www.bharatskills.gov.in



LIST OF TOOLS & EQUIPMENT FIBER TO THE HOME TECHNICIAN (for 24 Candidates) Name of the Tools and Equipment **Specification** S No. Quantity LIST of Items for TRAINEES TOOL KIT - (24 + 1) sets for 24 trainees. Soldering Iron 25 W, 230 V 24+1 nos. • Input voltage: 190 to 270V (Changeable bits) 1. Temperature range 180 to 450 De-soldering pump (Pencil type) 12 nos. 2. 3. **Nose Cutter** 24+1 nos. 4. 150mm 24+1 nos. Long nose pliers 5. 500 V Neon tester 24+1 nos. 6. Electrician knife 100 mm 24+1 nos. 7. **Tweezers** 150 mm 24+1 nos. High grade alloy steel stripper/cutter Wire stripper 24+1 nos. 8. Screwdrivers of different shapes and Screwdriver set 24+ 1 set 9. sizes Set of 7 Insulated combination pliers 150mm 12 Nos. **Optical Fibre Stripper** High quality mechanical fiber 10. stripper 12 nos. Cable Cutter 150mm 12 nos. 11. **Sheath Cutter** 150mm 12 nos. 12. **List of Tools & Equipment** Digital Multimeter 13. 3 ¾ Digit Digital Multimeter 12 nos. SMD Soldering and De soldering 40 W, 230 V 6 nos. Station **Soldering Operation:** Power Consumption: 60W Input Voltage: 170-270V Temperature Range:180-270ºC 14. Temperature accuracy: ±1ºC De Soldering Operation: Power Consumption: 70W Input Voltage: 170-270V

		Temperature Range: 180-480ºC Pump: Diaphragm Type.	
15.	Multi Fiber Polarity Tester		4 nos.
16.	Drum flanges Cleaver	Single fiber SM/MM cleaver	2 nos. each.
17.	Optical fusion Splicing machine	Typical splice loss of 0.05dB or more. (Automatic Fusion splicing machine with cleaver and accessories) Color LCD Monitor & 200 Magnification, Reversible monitor with control panel on each side, simultaneous X and Y views, Large capacity internal battery	2 nos.
18.	Joint closure kit	2/4 fiber joint kit (Comprising of joint closures, tissue paper, bushes, ferrule) etc.	4 nos. each.
19.	Fusion Splicing kit	Connectorization and Fusion Splicing tool kit including all accessories, tools and consumables to prepare and practice connector and splice with fibers.	3 nos.
20.	Loose Tube Cutter (cutting of fibre tube from center)	Optical fiber buffer cutter, Model: Slitter	6 nos.
21.	Different types of test JIG Box		4 sets
22.	Programmable DC Power Supply/Dual Regulated power supply unit	With display to read Output voltage: (0– 30) V; Max Current: 2 Amp DC 0-30 V; 0-3 Amp with numeric keypad for settings of voltage and current and LCD for display of Voltage, Current & Power Current limit exceed indication (LED) Step increment for Voltage Constant voltage source and Constant current source USB PC interface with computer software	4 nos.
23.	Function generator (Sine, Square, Triangle, Ramp, Pulse, Serial Data, TTL and Modulation.)	Frequency Range: (1 mHz -10 MHz), Function/ Pulse – Modulation Generator with Built in 40MHz Frequency Counter.	2 nos.

	CRO (Dual trace)	20 MHz	2 nos.
24.	·	(with component testing facilities)	
	DCO 400Mb. 400Mb. 4 Channel	D. alaba and 400MH. TET and	4
	DSO 100Mhz, 100MHz 4 Channel	Dual channel, 100MHz, TFT colour	1 no.
		display, Autoset and Auto-ranging functions.	
		Tunctions.	
		100MHz 4 analog Channel digital	
		storage oscilloscope with 1GSa/s	
		sampling, Memory Depth more than	
		20 Mpts, vertical rage 1mV/div -10V	
		/ div, horizontal range 5ns/div to 50	
25.		s/div, automatic measurements 26	
25.		nos and 6 bits hardware counter,	
		advance serial bus trigger and	
		decoding functions including	
		RS232/UART, I2C and SPI, multi triggering facility, different Math	
		functions like A+B, A-B, A×B, A/B,	
		FFT, A&&B, A B, A^B, !A, Intg, Diff,	
		Sqrt, Lg, Ln, Exp, Abs.7 inches WVGA	
		TFT Display, Computer Interface USB	
		host and device and LAN.	
	OTDR	Handheld Battery Operated OTDR	
		with 1310nm/1550nm/1650nm	4 nos.
		(Filtered), dynamic range of	
		37/35/32dB, Smart Link mapper option for FTTh, facility to store	
		results on cloud in real-time,	
26.		remotely controlled using smart	
		access. touch screen display, built-in	
		Laser Source, 2x USB 2.0 ports, 1x	
		mini-USB 2.0 port and can store	
		more than 10000 OTDR Traces.	
		Operating range – (0 to 50) Kms.	
2=	Different types of test JIG BOX (for	Capacity (1x4), (1x8)	2 nos. each
27.	placing splitters terminations on		
	poles/outdoor premises) Optical power meter with light	Dynamic range:	4 nos.
	source (up to 30 km)	(-30db to +20db)	4 1105.
	Source (up to 30 km)	660 & 950nm wavelength, battery	
28.		operated, handheld with LCD display.	
		Handheld Power Meter	
		display battery status, shut-off	
		mode, operation mode, units dB,	

		dBm, W and pass/fail, USB	
		connectivity and software.	
	Visual Fault Locator	Dan Shana SEOnm Lasar Diada	4 nos
	Visual Fault Locator	Pen Shape 650nm Laser Diode (Class- IIIA laser diode)	4 nos.
		for 2.5mm Ferrule	
		Output power: 0.5mW into	
		single-mode fiber.	
		Detection distance: <6 Km.	
29.		high powered laser (1 mW) for single	
		mode, (>7 km and multimode (> 5	
		km), Continuous or Flash	
		illumination, Universal connector	
		interface for quick and easy	
		connection 2.5 mm connector input.	
	Fibre optic test source	Handheld Laser Source Wavelength:	4 nos.
	That e optio test source	1310 and 1550 nm, output power (-	
		3dBm), CW, modulation frequencies	
		270 Hz, 330 Hz, 1 kHz and 2 kHz.	
30.		display for wavelengths, power level,	
		modulation, battery status, shut-off	
		mode, - operation mode and source	
		status	
31.	OLT – Optical Line Termination.	GPON OLT type,	1 no each
51.		Output ports – 4 port, 8 port	
32.	Optical Network Termination.	With Inbuilt WiFi/ without wifi	6 nos.
33.	Optical Distribution Network		12 nos.
34.	Optical splitters	1:2, 1:4, 1:8, 1:16 ratio splitters	2 nos. each
	Fibre detection meter	LFI head accepts multiple cable	4 nos.
		diameters (250µm to 3mm	
		jacketed fibers), Durable metal	
		input adapters (2.5 and 1.25mm)	
35.		for OPM, Measure both absolute	
		(dBm) and relative (dB) power,	
		Store and recall up to 100 OPM	
		readings. Detection sensitivity -	
		30dBm at 1550nm, Inbuilt OPM	
	Microscope	with -60 to +10dBm	4 nos
	Microscope	X100 Microscope Dual magnification (200X and 400X)	4 nos.
		Magnification toggle button allows	
36.		easy switching in both live and	
30.		analysis views, automatic image	
		centering , Repeatable pass/fail as	
		per IEC user-selectable acceptance	
		her ire aser-selectable acceptance	

		profiles software for analysis and reporting with laptops/PCs. Automatic image centering.	
37.	Class III optical amplifiers (EDFA)	1:4, Output Voltage -12V, +16dB	2 nos.
38.	Insertion loss and return loss power meter	Complete Tier 1 fiber testing to TIA/ISO/IEC Standards Dedicated SM Fiber end-face inspection with automated pass/fail analysis on both local and remote devices, onboard storage for all test results, color touch screen, reporting software. Real-time simultaneous return loss measurements at multiple wavelengths. Automated pass/fail fiber inspection analysis, 70 dB high precision return loss meter, color touch screen with integrated stylus.	2 nos.
39.	Multiplexer with Splitter (WDM) WDM Training System	(1310nm/1550nm) 15 Bit Data Generators, 1310nm & 1550nm Laser sources, option for external signal modulation, RS232 PC Interface to perform experiments like study of Wavelength-Division Multiplexing and De-multiplexing, Data Communication using WDM, PC to PC communication using WDM.	4 nos.
40.	RF transmitter and receiver set up trainer for AM/FM.	RF Transmitter and receiver arrangement with Antennas to test voice communication Indoor, with test points to measure voltage and waveforms at different stages.	2 nos.
41.	Modulator – Demodulator trainer for Pulse Code Modulation.	For voice communication through PCM trainer, with provision to test voice signals, waveforms at various stages. PCM, DPCM Modulator and Demodulator on same board, Onboard DDS Signal Generator for frequency range of 500Hz, 1KHz,	2 nos.

		ONLIE ONLIE CHARLES ALERT CONTRACTOR	
		2KHz, 3KHz with signals like Sine,	
		Square, Triangle and Arbitrary.	
		Sampling frequencies with respective	
		line speed, On board Transmission	
		effect, On board 2nd order	
		Butterworth Low Pass filter, SMD	
		LED indicators	
42	VSWR meter		4 nos.
42.			
	OFC Trainer	Transmitter and Receiver	4 Nos.
		arrangement with OFC cable (for	
		connecting end to end) to test voice	
		communication within campus, with	
		test points to measure voltage,	
		power and waveforms at different	
		stages.	
		Specifications:	
		Full Duplex Analog & Digital Trans-	
		receiver, 660 nm & 950 nm Fiber	
		Optic LED channel with Transmitter	
		& Receiver, AM-FM-PWM	
		modulation / demodulation, PC-PC	
43.		communication with RS232 ports &	
		software, On board Function Generator and voice link, Numerical	
		Aperture measurement jig and	
		mandrel for bending loss	
		measurement, Data Generator with	
		selectable clock (64/ 128/ 256 KHz),	
		Noise Generator with variable gain,	
		Eye pattern observation and Bit Error	
		Rate measurement, Four digits	
		(Seven segment display)Bit Error	
		Counter, Switched faults on	
		Transmitter & Receiver. Classroom,	
		laboratory teaching and learning	
		licensed software on Fiber Optics.	
	Multiplexer / De multiplexer –	Crystal Controlled Clock, on board	4 nos.
	Coder / Decoder Trainer	Sine wave and Digital Signal	
		Generator, 4-channel Time Division	
44.		Multiplexing/Demultiplexing	
		(Analog), 16-channel Time Division	
		Multiplexing/ Demultiplexing	
		(Digital), Manchester Coding and	

		Decoding, Pulse Position Modulation.	
45.	Network Cards with accessories	Broad band connection, Modem, 1:16 Routers, WiFi dongles, hubs, 1/8 port switches, necessary cables and accessories. As required	
46.	Desktop computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM: - 4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software.	12 Nos.
47.	Fibre optic learning software	classroom, laboratory teaching and learning licensed software on Fiber Optics.	12 user licenses
48.	Fiber Spool (SMF, MMF)	Орись.	As required
49.	Fiber Connectors		As required
50.	Wi-fi Router	4 Port	As required
B. LIST C	OF CONSUMABLES		•
51.	Solder Wire	The composition of most solder wire is Tin/ Lead in the ratio 60:40 or 63:37	As required
52.	Brush	Only ESD-Safe cleaning brushes	10 nos.
53.	Iso propyl alcohol for cleaning boards		As required
54.	Jumper Wire		As required
55.	Solder Paste		As required.
56.	Liquid Flux		As required.
57.	Breadboard		As required.
58.	Cleaning Cotton		As required.
59.	Paste Flux		As required.
60.	De-soldering Wire		As required.
61.	Hand Gloves		24 sets.
62.	Optical fiber cable	2 core, 4 core - length in meters	As required
63.	OFC connectors – different types	Ferrule C, LC, SC	As required
64.	Lab Coat		24 nos.

65.	Type of connectors FC, LC, SC		As required
66.	FDMS		As required.
67.	Patch cords	Long Connector – Square Connector, SC-SC types,	10 nos. each.
68.	Attenuators	5db, 10db, LC type, SC type - types.	As required
69.	Hook up wire	Good quality	As required
70.	PCB 6x4 size	General purpose	As required



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List of Expert Members contributed/ participated for finalizing the course curriculum of Fiber to
Home Technician.

поше	nome recinician.			
S No.	Name & Designation	Organization	Remarks	
1.	Sh. N R Aravindan	Director, CFI Division, DGT Hqrs	Convener	
2.	Sh. C.S. Murthy, JDT	CSTARI, Kolkata	STCC Co-ordinator	
3.	Sh. Harsh Vardhan Sharma	Assistant Director, CFI Division,	Coordinator cum	
		DGT Hqrs	Member	
4.	Sh. T. Raghulan	Deputy Director, NSTI, Hyd(R)	Member	
5.	Ms. K. Arulselvi	Training Officer, NSTI(W), Trichy	Member	
6.	Sh. Mahesh D.	Training Officer, NSTI(W), Trivandrum	Member	
7.	Sh. Janardhanam S.	Training Officer, NSTI, Chennai	Member	
8.	Sh. P.K. Bairagi	Training Officer, CSTARI	Member	
9.	Ms. Kawaljit Kaur	Training Officer, CFI Division, DGT Hqrs	Member	
10.	Ms. Rajini	Training Officer, NSTI, Chennai	Member	
11.	Sh. Shiv Kumar Pandey	Deputy GM, TSSC	Member	
			representative from	
			TSSC	
12.	Sh. S Bhowmick	AM, NIMI	Content Development,	
			NIMI	
13.	Sh. B. P. Meena	Director, Dept. of Telecom, Gol	Expert from Skill	
			Division, DoT hqrs	
14.	Sh. Bharathi Athinarayana	Principal Member of Technical	Expert from AT&T	
		Staff	Communication	
			Services Indian Pvt.	
			Ltd.	
15.	Sh. K. Balaji	Junior Telecom Officer, BSNL, Tamil Nadu	Expert from BSNL	
16.	Sh. Balasubramaniam Iyer	Vice President, Reliance Jio	Expert from Reliance	
			Jio Infocomm Limited	

17.	Sh. Rahul Joshi	AVP, Reliance Jio Infocom	Expert from Reliance
			Jio Infocom Limited
18.	Sh. Sethu Madavan	Director, Hughes India	Expert from Hughes
			India
19.	Sh. Dinesh Kumar	AGM, Airport Authority of India	Expert from AAI,
			Chandigarh
20.	Sh. Unnikrishnan N.	Executive Director	Expert from Britico &
			Bridco Mobile
21.	Sh. Syed Ubaiyatullah	STTC, Indian Railways	Expert from Signal
			Training Institute,
			Indian Railways,
			Hyderabad
22.	Sh. Md. Rahamathullah	STTC, Indian Railways	Expert from Signal
			Training Institute,
			Indian Railways,
			Hyderabad
23.	Sh. S. Augusthy	Principal, Govt ITI, Nizamuddin,	Expert from State
		Delhi	Directorate
24.	Ms. Hemlata Joshi	Craft Instructor, Govt. ITI, Delhi	Expert from State
			Directorate
25.	Ms. Anjali	Craft Instructor, Govt. ITI, Delhi	Expert from State
			Directorate
26.	Sh. A. Rarhi, DDT	CSTARI, Kolkata	Member
27			
27.	Sh. B. Biswas, Training	CSTARI, Kolkata	Member
	Officer	,	
28.	Sh. B. K. Sahoo	Principal, Private ITI	Expert from Pvt ITI
		1	1



ABBREVIATIONS

CTS	Craftsmen Training Scheme	
ATS	Apprenticeship Training Scheme	
CITS	Craft Instructor Training Scheme	
DGT	Directorate General of Training	
MSDE	Ministry of Skill Development and Entrepreneurship	
NTC	National Trade Certificate	
NAC	National Apprenticeship Certificate	
NCIC	National Craft Instructor Certificate	
LD	Locomotor Disability	
СР	Cerebral Palsy	
MD	Multiple Disabilities	
LV	Low Vision	
НН	Hard of Hearing	
ID	Intellectual Disabilities	
LC	Leprosy Cured	
SLD	Specific Learning Disabilities	
DW	Dwarfism	
MI	Mental Illness	
AA	Acid Attack	
PwD	Person with disabilities	



