

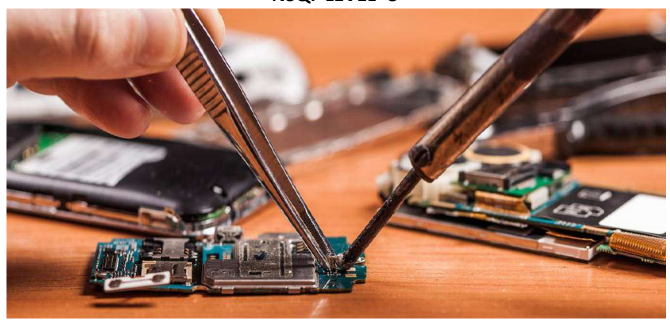
GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

SMARTPHONE TECHNICIAN CUM APP TESTER

(Duration: Six Months)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



SECTOR – ELECTRONICS & HARDWARE



SMARTPHONE TECHNICIAN CUM APP TESTER

(Non-Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 3

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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1. COURSE INFORMATION

During the six months duration of Smartphone Technician cum App Tester 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 trainee begins with learning first aid, fire fighting and various safety practices for working in industry environment. Identifies and checks different electronic components used in mobiles phone and understand their working. He does practicals on soldering/ de-soldering, understands different sections and circuits of mobile phones starting with basic GSM and CDMA sets. Understands various concepts and technologies used in basic mobiles, smartphone and tablets. The Trainee learns to disassemble/ assemble smartphones, identify defects and practices on replacement of different components viz., mic, speaker, connectors, ICs, camera, display, etc. He does practicals on OS installation, reboot procedure, password cracking, Removes virus, perform installation of firmware, encryption/ decryption, use of third party software, flash different android dead phones, etc. The trainee learns to troubleshoot Software problems using internet, backup data, update and provide hard drive solutions. He also learns mobile app testing to verify functionality of mobile applications on Android/ iOS platforms, performs mobile app Security to find and fix mobile app security flaws, ensures prevention of malware and data theft and Troubleshoot Mobile Applications Performance.

Also the trainee will learn to Communicate with required clarity, understand technical English, environment regulation, productivity and enhance self-learning.

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.

'Smartphone Technician cum App Tester' 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 Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Cellphone industry, information technology department, service centre, or a computer sales environment.
- Can work in a mobile repairing store or at the authorized service centre or start own repair and servicing shop.

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)	580
2.	Professional Knowledge (Trade Theory)	140
3.	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 al	lotted 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 reasonable standard of craftsmanship, with	 Good skill levels and accuracy in the field of work/ assignments. A good level of neatness and consistency to 					



little guidance, and regard for safety procedures and practices

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.



Smartphone Technician cum App Tester; diagnoses problems and repairs the faulty module of the Smartphone. The individual at work is responsible for rectifying faults in the Smartphone brought in by the customer. The individual receives the faulty Smartphone, diagnoses the problems, performs front end or hardware level testing & replacement as required, resolves software issues and ensures effective functioning before delivering back to customer.

The individual at work is responsible for mobile app testing to verify functionality of mobile applications on Android/ iOS platforms, performs mobile app Security to find and fix mobile app security flaws, ensures prevention of malware and Troubleshoot Mobile Applications Performance.

The individual may also work for the following job roles in the field of smartphone, Tablet computer & and testing:

- Mobile Application Tester
- Mobile Software Platform Architect/ Mobile Architect
- Mobile Phone System Engineer
- Tab Repairing Technician

Reference NCO-2015:

a) 7422.2301 - Smartphone Repair Technician

4. GENERAL INFORMATION

Name of the Trade	SMARTPHONE TECHNICIAN CUM APP TESTER		
Trade Code	DGT/2004		
NCO - 2015	7422.2301		
NSQF Level	Level-3		
Duration of Craftsmen Training	Six Month (800 Hours)		
Entry Qualification	Passed 10 th Class Examination		
Minimum Age	14 years as on first day of academic session.		
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF, AUTISM, SLD		
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	or:		
(i) SMARTPHONE TECHNICIAN CUM APP TESTER Trade	B.Voc/ Degree in Electronics/ Electronics and Telecommunication/ Electronics and communication Engineering from AICTE/UGC recognized Engineering College/ university with one year experience in the relevant field. OR 03 years Diploma in Electronics / Electronics and telecommunication/ Electronics and communication 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 passed in the trade of "Smartphone Technician cum App Tester" With 3 years' experience in the relevant field.		
	Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the		



NOTE: Out of two Instructors required for the unit of 2(1+1), on must have Degree/Diploma and other must have NTC/NA qualifications. However both of them must possess NCIC in any of its variants. (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 English/ Communication Skills and Basi Computer at 12th / Diploma level and above) OR Existing Social Studies Instructors in ITIs with training in Employability skills from DGT Institutes. (iii) Minimum Age for Instructor List of Tools and Equipment Distribution of training on hourly basis: (Indicative only) Total hours / week Trade practical Trade theory Employability Skill								
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must have Degree/Diploma and other must have NTC/NA qualifications. However both of them must possess NCIC in any of its variants. (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 English/ Communication Skills and Basi Computer at 12th / Diploma level and above) OR Existing Social Studies Instructors in ITIs with training in Employability skills from DGT Institutes. (iii) Minimum Age for Instructor List of Tools and Equipment Distribution of training on hourly basis: (Indicative only) Total hours / week Trade practical Trade theory Employability Skill								
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(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								
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Distribution of training on hourly basis: (Indicative only) Total hours / week Trade practical Trade theory Employability Skill								
Total hours / week		As per Annexure – I						
	Distribution of training on hourly basis: (Indicative only)							
40 Us - 12 - 20 Us - 12 - 21 - 21 - 21 - 21 - 21 - 21 - 2	Total hours / week	Trade practical	Trade theory	Employability Skill				
40 Hours 29 Hours / Hours 4 Hours	40 Hours	29 Hours	7 Hours	4 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)

- Identify and check basic electronic components & their functioning following safety precautions.
- 2. Identify different sections of various mobile phones and explain concept of mobile Network.
- 3. Identify defects in Multimedia handset (Non-android based), replace faulty components and perform testing.
- Disassemble and assemble various Smartphones, identify different types of ICs and perform basic editing in different apps, OS installation, reboot procedure, password cracking etc.
- 5. Identify defects in Smartphones, replace faulty components and perform testing.
- 6. Perform removal of virus, Install firmware, encryption/ decryption, use third party software, flash different android dead phones, etc.
- 7. Troubleshoot Software problems using internet, backup data, update and provide hard drive solutions.
- 8. Trace the PCB through jumper/ schematic diagrams, repair track using jumpering techniques, Perform flashing and troubleshooting of high end software.
- 9. Disassemble and assemble various Tablets, identify defects, replace faulty components and perform testing.
- 10. Identify functionality of different types of apps, their settings, parameters & various sources.
- 11. Test different functional parameters such as purpose, performance, storage, compatibility of different mobile apps.
- 12. Check different functionality parameters of mobile Apps such as memory leakage, load, backup, power consumption etc.
- 13. Examine defects in smartphone/ software, using Graphical User Interface.
- 14. Set & test network connections, check SD Card Interactions, mobile App settings on different platforms.
- 15. Comply with basic security features of mobile app testing.

	LEARNING OUTCOME	ASSESSMENT CRITERIA			
1.	Identify and check basic	Observe safety/ precaution during soldering/ de-soldering.			
	electronic components	Identify different Electronic components.			
	for their functioning	Check Value of resistance & capacitance by using appropriate			
	following safety	procedures.			
	precautions.	Identify given Conductor/ Semiconductor/ Insulator.			
		Demonstrate testing of Transistor & verify their characteristics.			
		Demonstrate use of transistor as a switch/ amplifier.			
		Identify Transformer & check step-up/ step-down transformer.			
		Solder/ de-solder given electronic components.			
		Identify different types of digital ICs.			
2.	Identify different	Explain Block/ Circuit diagram of basic mobile phone viz. DCT 3, 4 or			
	sections of various	similar.			
	mobile phones, tablets	Identify & test given components of Mobile Phone.			
	and explain concept of	Disassemble/ assemble mobile phones.			
	mobile Network.	Identify basic faults in given mobile handsets.			
		Troubleshoot GSM/ WCDMA mobile, their testing/ repair.			
		Identify given network connection problem and resolve it.			
		Demonstrate lock/ unlock of SIM, check mobile IMEI number.			
		Explain working process of USB/ Ethernet port.			
3.	Identify defects in	Identify various multimedia handsets.			
	Multimedia handset	Test Battery using multi meter			
	(Non-android based),	1 0			
	replace faulty	Check the connection of given motherboard of basic multimedia			
	components and	handset.			
	perform testing.	Explain working & replacement procedure of speaker/mic/			
		vibrartor/earphone connector/charging connector/data cable			
		connector.			
		Demonstrate connection between display and keypad of given			
		handset.			
		Identify problem of display/ keypad of basic mobile handset & their			
		replacement.			

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4.	Disassemble and	Identify applications used in windows/ android mobile system.			
	assemble various	Demonstrate process of making Ringtone/Sing tone/ Editing Video			
	Smartphones, identify	Clip/ Basic photo editing using apps.			
	different types of ICs	Demonstrate downloading procedure/ registration procedure via			
	and perform basic	banking/sharing internet via hotspot/ file sharing procedure of			
	editing in different	Bluetooth/data cable/ OTG/ card reader.			
	apps, OS installation,	Assemble/Disassemble of Smartphone via different tools.			
	reboot procedure,	Identify different types of ICs and replace with blower machine.			
	password cracking etc.	Apply Process of password cracking.			
		Install various Operating Systems (OS) in given Smartphone handset.			
		Demonstrate Reboot procedure.			
5.	Identify defects in	Plan work in compliance with standard safety norms.			
	Smartphones, replace	Set different parameters for efficient use of different machines viz.,			
	faulty components and	blower/DC power supply/ Charging booster machine etc.			
	perform testing.	Identify and resolve problems like water damaged.			
		Identify the hanging issues of given Smartphone and resolve it.			
		Replace touch sensor/ camera/ finger print sensor of given faulty			
		Smartphones.			
		Apply hot air using SMD rework station.			
		Desolder / remove the BGA IC from the PCB.			
		Clean the solder from the bottom of the IC of the given phone.			
		Use a soldering iron (10W & 25W)/desoldering wire/ wick.			
		Select the right size of the IC depending on the number of balls from			
		the stencil supplied with the kit.			
		Place the IC on the stencil and tightly hold it with the stencil using clip			
		or tape.			
		Apply solder paste from the other side of the stencil.			
		Clean the IC with Acetone or IPA solution and remove it from the			
		stencil.			
6.	Perform removal of	Use different Flashing box/Flashing tools for flashing software.			
	virus, perform	Select software used for security/ locking & blocking adds.			
	installation of	Remove virus from the given Smartphone via apps.			
	firmware, encryption/	Demonstrate process of lock and unlock system.			
		·			

		Install a new firmware in given Smartphone.				
		Encrypt/ Decrypt password in given mobile phone.				
		Connect Smartphone via Third party software like ammy and team				
		viewer using computer.				
		Flash android for working phone using Odin.				
		Flash android for dead phone with UFI.				
		Flash Android phone with MTK/SPD/Qualcomm.				
7.	Troubleshoot Software	Test network connection/ establish new connection.				
	problems using	Update/ Reinstall software in given Smartphones.				
	internet, backup data,	Create & restore Backup data from Smartphone to a computer.				
	update and provide	Demonstrate defragmentation of hard drive.				
	hard drive solutions.	Set up secure Wi-Fi protection from unauthorized users.				
8.	Trace the PCB through	Comply with safety norms while working on PCBs.				
	jumper/ schematic	Disassemble mobile phone and place it on a PCB holder.				
	diagrams, repair track	Find faulty PCB track using multimeter/ missing track needing jumper.				
	using jumpering	Apply liquid soldering flux to the points needing solder jumper wire.				
	techniques, Perform					
	flashing and	blade cutter.				
	troubleshooting of high	Hold one end of the jumper wire and solder it to one point of the				
	end software.	given faulty circuit track.				
		Use a good quality tweezers to hold the wire and good quality of				
		soldering iron and solder wire to solder.				
		Hold the other end of the jumper wire and solder to the other point				
		of the track.				
		Check the jumper using multimeter.				
		Fix Flashing map problem.				
		Troubleshoot server issues.				
9.	Disassemble and	Identify Tablet PCs & install Software/ Operating Systems.				
	assemble various	Disassemble and Assemble Tablet PCs.				
	Tablets, identify	Demonstrate Repairing of motherboard/ hard disk of Tablet PC.				
	defects, replace faulty	Identify ICs, test the damaged/ working components and explain its				
	components and	functions.				
	perform testing.	Troubleshoot sections like sim detection/ mic/ speaker/ Bluetooth/				
		wi-fi/ touch screen / Display Light Problem/ Touchpad Problem/				
		Finger Prints Problem.				

	Identify different connector/ socket		
	Identify different connector/ socket.		
10. Identify functionality of	Plan work in compliance with standard norms related to mobile app		
different types of apps,	testing.		
their settings,	Check given mobile info, settings and other parameters.		
parameters & various	Install & examine functionality of Govt. promotional App		
sources.			
11. Test different	Conduct functional testing of given App.		
functional parameters	Conduct Performance testing of device.		
such as purpose,	Troubleshoot given mobile application performance.		
performance, storage,	реготор		
compatibility of			
different mobile apps.			
amerene medic appoi			
12. Check different	Demonstrate Techniques of Storage testing/compatibility		
functionality	testing/application response testing.		
parameters of mobile			
·	Check usability Conditions of given mobile app.		
Apps such as memory	Upgrade existing software in given Smartphone.		
leakage, load, backup,	Perform memory leakage testing/Certification testing/location		
power consumption	testing/load testing/back up & re-store testing/power consumption		
etc.	testing.		
10 = 1			
13. Examine defects in	Test & Identify the presence of defects in a product/software using		
smartphone/ software,	Graphical User Interface [GUI].		
using Graphical User			
Interface.	Check Touch Screens, Soft & Hard Keys/ Trackballs/Track wheels &		
	Touchpad's.		
	Test & Verify screen validation/ all navigation.		
	Verify the date Field/ Numeric Field Formats.		
14. Set & test network	Establish and test network connection/SD Card Interactions		
connections, check SD	Demonstrate Bluetooth testing.		
Card Interactions,	Perform mobile app setting testing.		
mobile App settings on			
different platforms.			
,			
15. Comply with basic	Check settings/configuration/network connectivity of given mobile		
	and a second a second and a second a second and a second		



security features of handset for given mobile			of	handset for given mobile app.	
n	mobile app testing.			Perform web security testing.	
				Boost the Look and Feel of the application with UI Testing.	

SYLLABUS FOR SMARTPHONE TECHNICIAN CUM APP TESTER TRADE **DURATION: SIX MONTHS Professional Skills** Reference **Professional Knowledge** (Trade Practical) Duration Learning outcome (Trade Theory) With Indicative Hours Visit to various sections of Familiarization Professional Identify and check 1. with the Skill 58 Hrs; the institute and identify working of Industrial Training basic electronic of components for their location various Institute system. installations. (07 hrs) Professional functioning following Importance of safety Knowledge safety precautions. Identify safety signs for precautions to be taken in the 2. 14 Hrs danger, warning, caution & industry/ shop floor. personal safety message. Introduction to PPEs. Introduction to First Aid. (04 hrs) Perform Use of Personal Importance of housekeeping & 3. Protective Equipment good shop floor practices. (PPE). (06 hrs) Occupational Safety & Health: Perform elementary first Safety 4. Health, and aid. (03 hrs) Environment guidelines, 5. Perform Preventive legislations & regulations as measures for electrical applicable. (07hrs) accidents & steps to be taken in such accidents. (05 hrs) 6. Perform Use of Fire extinguishers. (04 hrs) Introduction to the trade and Identify various electronic 7. components. (02 hrs) future scope. Check Value of resistance 8. Overview of current, & capacitance by using Voltages, Resistance (including procedures. color code), Conductors, appropriate (03hrs) semiconductors, insulator, 9. Identify conductors, Diodes (PN Junction, Zener, Semiconductors LED, Varactor), Rectifiers, Insulators. (02 hrs) Various types Capacitors Identify all types of diodes (including color code), 10. Transistors (Transistor as a verify their

			characteristics (02 hrs)	switch and amplifier)
		11	characteristics. (02 hrs)	·
		11.	J	
			Transistor & verify their	
			characteristics. (02 hrs)	RELAY,
		12.		, .
			transistor as a switch and	up and step down);
			amplifier. (03 hrs)	Overview of Multimeter
		13.	Identify various	(Analog & Digital), Soldering
			transformers & checking	technique,
			procedure of step-up &	numbering system (Binary,
			step-down transformer.	Hexadecimal, BCD),
			(03 hrs)	Overview of Digital IC & T-T-L,
		14.	Identify various types of	Concept of CMOS
			Multimeters. (03 hrs).	Familiarization of different
		15.	Perform checking of all	types of Logic gates. (basic &
			components using	universal gates) (07 hrs)
			Multimeter. (03 hrs)	
		16.	Perform Soldering & de-	
			soldering of various	
			Electronic components. (03	
			hrs)	
		17.	Identify different types of	
			digital ICs. (03 hrs)	
Professional	Identify different	18.	Demonstrate block	History of Mobile Phone and
Skill 29 Hrs;	sections of various		diagram, circuit diagram of	common features of mobile
	mobile phones and		basic mobile phone viz.	phone (DCT 3, 4, BB 5 etc.).
Professional	explain concept of		DCT 3, 4 or similar. (04	Basics of Mobile
Knowledge	Mobile Network.		hrs)	Communication
07 Hrs		19.	Identify and check the	Familiarization with generation
			Basic Components of	of mobiles viz., GSM/CDMA/
			Mobile Phones. (05 hrs)	WCDMA etc.
		20.	Disassemble and assemble	Mobile phone structure,
			different mobile phones.	Frequency, Channels, GPS,
			(04 hrs)	EDGE, HSPA.
		21.	Identify basic faults in	Overview of SIM & IMEI
			different mobiles. (03 hrs)	numbers.
		22.	Identify GSM/ WCDMA	Introduction of GPRS,
			mobile handset and check	Bluetooth & Infrared
			mobile manaset and check	Diactootii & iiiiiaica
		21.	Disassemble and assemble different mobile phones. (04 hrs) Identify basic faults in different mobiles. (03 hrs) Identify GSM/ WCDMA	Mobile phone structure, Frequency, Channels, GPS, EDGE, HSPA. Overview of SIM & IMEI numbers. Introduction of GPRS,

	23.	Identify Network	principle.
		connection problem and	Circuit Tracing of Different
		solve it. (02 hrs)	Section of Mobile Phone.
	24.	Practice lock/ unlock of	Description of USB, Ethernet
		SIM and check mobile IMEI	port and different types of
		number. (02 hrs)	network/ data cables.
	25.	Demonstrate working	Concept of mobile Network,
		process of USB and	LAN, MAN, WAN.
		Ethernet port. (04 hrs)	2G/3G/4G network protocols.
	26.	Demonstrate different	(07 hrs)
		types of network/ data	
		cables. (02 hrs)	
Professional Identify def	ects in 28.	Identify different	Concept of multimedia. Battery
Skill 29 Hrs; Multimedia	handset	multimedia handsets. (04	system & different type of
(Non-android	based),	hrs)	Cells/ Batteries uses.
Professional replace	faulty 29.	Perform testing of mobile	Circuit Diagram and block
Knowledge components	and	battery using multimeter.	diagram of basic multimedia
07 Hrs perform testin	g.	(04 hrs)	handset and different types of
	30.	Demonstrate functions of	antenna used in handsets.
		multimedia handset. (05	Standard safety precautions
		hrs)	while repairing handsets.
	31.	Identify the different	PCB and concept of its
		functional areas/ blocks of	connections.
		motherboard of basic	Overview and working process
		multimedia handset. (03	of speaker, mic, vibrartor,
		hrs)	earphone connector, charging
	32.	Perform voltage test of	connector, data cable
		speaker, mic, vibrartor,	connector.
		earphone connector,	Concept of Display change
		charging connector, data	procedure.
		cable connector, etc. (03	Concept of keypad change
		hrs)	procedure. (07 hrs)
	33.	Perform replacement of	
		components viz., speaker,	
		mic, vibrartor, earphone	
		connector, charging	
		connector, data cable	
		connector, etc. (03 hrs)	
	34.	Perform connections	

		43.	Install various Operating Systems (OS) in mobile phones. (05 hrs) Perform Reboot procedure. (05 hrs)	procedure through coding. Techniques of crack password code of windows and android mobile phone. Procedure of reboot (window and android). Overview of BTS, MTS (14 hrs)
Professional Skill 58 Hrs; Professional Knowledge 14 Hrs	Identify defects in Smartphones, replace faulty components and perform testing.	45.	Practice setting different parameters for proper use of various machine viz., blower, DC power supply, charging booster machine	Testing of various parts and components that are used in mobile phone for hardware repairing. Recognize and troubleshoot common handset problems
14 1115		46.	etc. (08 hrs) Demonstrate SMD rework station and BGA IC Reballing and Installing. (08 hrs)	like hanging issues, camera problems. Study various radiation Levels of Smartphone.
		47.	De-solder and remove the BGA IC from the PCB and clean the solder from the bottom of the IC. (08 hrs)	Study Compliance standards for mobile phones in India. Study Mobile phone hardware troubleshooting procedure
		48.	Practice use of different soldering iron (10W & 25W) and de-soldering wire or wick. (08 hrs)	(hanging, USB charging & touch sensor problems).Concept of Ultrasonic cleaning.Overview of SMD rework
		49. 50.	Replace various ICs on mobile handsets. (06 hrs) Identify damages from	station Overview of BGA, BGA Soldering.
		50.	ingress of water and practice to resolve. (05 hrs)	IC Reballing and Installation. Concept of Power failure of
		51.	Analyze the hanging issues and practice to resolve it. (05 hrs)	mobile phone and process to solve it. (dead handsets) (14 hrs)
		52.	Perform replacement of touch sensor and finger print sensor in Smartphones. (05 hrs)	·
		53.	Replace camera of faulty Smartphones. (05 hrs)	

Professional Skill 58 Hrs;	Perform removing of virus, Install firmware,	54.	Use different flashing box and flashing tools for	Concept of third party software.
Professional	encryption/ decryption, use third	55.	flashing software. (07 hrs) Identify different tools and	Procedure of removing virus from infected codes.
Knowledge	party software, flash		boxes as per specific	Knowledge about locking
14 Hrs	different android dead		handsets. (06 hrs)	system (lock & unlock).
	phones etc.	56.	Identify & select software	Role of firmware in a mobile
			for various handsets, used	handset.
			for security, locking &	Steps to install a new
			blocking adds. (06 hrs)	firmware.
		57.	Practice to remove virus	Overview of encryption and
			from the Smartphone via	decryption of password in
			apps. (07 hrs)	mobile phone.
		58.	Perform process of locking	Flashing of various brands of
			and unlocking system. (06	handsets. (14 hrs)
			hrs)	
		59.	Practice installation of a	
			new firmware in	
			Smartphones. (06 hrs)	
		60.	Perform encryption and	
			decryption of password in	
			mobile phone. (05 hrs)	
		61.	Connect Smartphone via	
			third party software using	
			computer. (05 hrs)	
		62.	Apply procedure of flash	
			android specific software	
			for working phone with	
			Odin. (05 hrs)	
		63.	Apply procedure of flash	
			android specific software	
			for dead phone with UFI.	
			(05 hrs)	
		64.	Apply procedure of flash	
			Android phone with MTK,	
			SPD, Qualcomm etc. Flash	
			tool. (05 hrs)	
Professional	Troubleshoot	65.	Check network connection	Use of internet for trouble
Skill 29 Hrs;	Software problems		and set up new	shooting faults.

	using internet, backup		connection. (07 hrs).	Overview of handling
Professional	data, update and	66.	Perform updation&	troubleshooting procedure.
Knowledge	provide hard drive		reinstallation of software	Steps to update the software
07 Hrs	solutions.		in different types of	of popular mobiles and create
			Smartphones. (05 hrs)	a backup of data to a
		67.	Create & restore backup	computer.
			data from mobile phone to	Knowledge of defragmentation
			a computer. (07 hrs)	of hard drive.
		68.	Perform defragmentation	Defragmentation of hard drive.
			of hard drive. (05 hrs)	Wi-Fi protection. (07 hrs)
		69.	Establish secure Wi-Fi	
			protection from	
			unauthorized users. (05	
			hrs)	
Professional	Trace the PCB through	70.	Disassemble mobile	Circuit Diagram Reading
Skill 29 Hrs;	jumper/ schematic		phone and place it on	Circuit tracing, Description of
	diagrams, repair track		a PCB holder. (07 hrs)	Jumpering techniques and
Professional	using jumpering	71.	Check physical conditions	solutions.
Knowledge	techniques, Perform		of PCB. (07 hrs)	Study of Phone Upgradation.
07 Hrs	flashing and	72.	Check PCB tracks using	Flashing Map Problem.
	troubleshooting of high		multimeter and find the	Concept of heat-sink and
	end software.		fault/ missing tracks that	working principle. (07 hrs)
			need jumper. (02 hrs)	
		73.	Perform soldering of	
			jumper wire by applying	
			liquid soldering flux. (03	
			hrs)	
		74.	Check the continuity of	
			jumper using multimeter.	
			(02 hrs)	
		75.	Identify and fix flashing	
			map problem. (03 hrs)	
		76.	Identify and practice	
			troubleshooting of	
			network issues. (02 hrs)	
		77.	Demonstrate working	
			process of heat-sink. (03	
			hrs)	
Professional	Disassemble and	78.	Identify various Tablets	Introduction to Tablet type



Skill 58 Hrs;	assemble various		and perform installation of	Computer.
,	Tablets, identify		different software &	Procedures of Assembling and
Professional	defects, replace faulty		different Operating	Dissembling Tablet.
Knowledge	components and		Systems. (07 hrs)	Functions and block diagrams
14 Hrs	perform testing.	79.	• •	of Tablet.
			data from tablet to a	Study of parts of Tablet.
			computer. (07 hrs)	Working of Tablet
		80.	Disassemble and Assemble	Motherboard.
			tablet, Crystal, RTC, etc.	Identification of ICs detail and
			(07 hrs)	its functions.
		81.	Identify Different	
			connectors and sockets.	Damaged and working
			(07 hrs)	components.
		82.	Repair motherboard and	Study of Initial failure
			hard disk of tablet. (05 hrs)	identification procedure.
		83.	Identify & indicate ICs, test	Overview of troubleshooting &
			the damaged and working	replacing methods of sections
			component, detect fault	like SIM detection, mic ,
			using multimeter. (05 hrs)	speaker, Bluetooth, wi-fi
		84.	Check different sections	section, touch screen section,
			viz., SIM detection, mic,	etc. (14 hrs)
			speaker, camera,	
			Bluetooth, wi-fi section,	
			touch screen section,	
			Display light problem,	
			Touchpad problem, Finger	
			prints module and replace	
5 ()			components. (20 hrs)	
Professional	Identify functionality of	85.	Mobile app info, settings &	Introduction to different types
Skill 29 Hrs;	different types of apps,	0.0	parameters. (14hrs)	of Mobile Apps – Native (one
5 (;	their settings,	86.	Install and check	time download from app
Professional	parameters & various		functionality of different	store), web (Every time
Knowledge	sources.		govt. Promotional app. (15	downloaded from Mobile
07 Hrs			hrs)	Bowser), Study of Importance
				of Mobile App Testing –
				Phones getting truly smarter,
				more mobile usages, faster
				networks.

				Introduction to app testing and sources of app (such as Play store, App store etc.) Familiarization with govt. promotional apps such as BHIM, IRCTC etc. (07 hrs)
Professional	Test different	87.		Overview of different types of
Skill 29 Hrs;	functional parameters		check if the App meets its	mobile testing procedures &
	such as purpose,		purpose. (10 hrs)	methods.
Professional	performance, storage,	88.	Test App performs well in	
Knowledge	compatibility of		the background. (09 hrs)	types of mobile application
07 Hrs	different mobile apps.	89.	Demonstrate Storage	testing. (07 hrs)
			testing, compatibility	
			testing and application	
Professional	Check different	90.	response testing. (10 hrs) Perform memory leakage	Familiarization with memory
Skill 29 Hrs;	functionality	90.	testing, interrupt testing,	leakage testing, interrupt
3KIII 23 1113,	parameters of mobile		usability testing,	testing, usability testing,
Professional	Apps such as memory		Installation testing,	Installation testing,
Knowledge	leakage, load, backup,		certification testing,	certification testing, location
07 Hrs	power consumption		location testing, upgrading	testing, upgrading existing
	etc.		existing software, load	software, load
			testing, uninstallation	testing, uninstallation testing,
			testing, backup & restore	backup & restore testing,
			testing, power	power consumption testing.
			consumption testing. (29	(07 hrs)
			hrs)	
Professional	Examine defects in	91.	Test download,	Overview of user interface
Skill 29 Hrs;	smartphone/ software,		Installation, Execution,	testing, defect in a product/
	using Graphical User		Integration, Auto Updates,	software, screen validation
Professional	Interface.		Cross OS, cross Device,	and navigation system. (07
Knowledge			cross versions. (07 hrs)	hrs)
07 Hrs		92.	Conduct User Interface	
			Testing: Screen	
			Orientation/ Resolution,	
			Check Touch Screens, Soft	
			& Hard Keys, Trackballs,	
			Track wheels &	
			Touchpad's. (07 hrs)	

		93.	Identify the presence of	
			defects in a product/	
			software under test by	
			using Graphical user	
			interface (GUI). (05 hrs)	
		94.	Check screen validations	
			and verify all navigations.	
			(05 hrs)	
		95.	Verify the date Field and	
			Numeric Field Formats.	
			(05 hrs)	
Professional	Set & test network	96.	Perform network	Different SD cards and their
Skill 29 Hrs;	connections, check SD		connections, SD Card	features and best practices
	Card Interactions,		Interactions and Bluetooth	related to mobile app and
Professional	mobile App settings on		testing. (10 hrs)	setting testing. (07 hrs)
Knowledge	different platforms.	97.	Test Mobile Apps on	
07 Hrs			different platforms. (10	
			hrs)	
		98.	Apply Best Practices in	
			Mobile app & setting	
			testing. (09 hrs)	
Professional	Comply basic security	99.	Check Settings,	Overview of security features
Skill 29 Hrs;	features of mobile app		Configurations,	related to mobile app testing.
	testing.		Network/Connectivity and	(07 hrs)
Professional			Security of data	
Knowledge			exchanged. (10 hrs)	
07 Hrs		100.	Perrform web security	
			testing. (10 hrs)	
		101.	Boost the Look and Feel of	
			the application with UI	
			Testing. (09 hrs)	

Project/ Industrial Visit:

Broad Area: -

- a) Multimedia handset (Non-android based)
- b) Hardware/ software of Smartphone/ tablet.
- c) Removal of virus.
- d) Mobile App testing.

SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (160 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				
	SMARTPHONE TECHNICIAN CUM APP TESTER (For batch of 24 Candidates)				
S No.	Name of the Tools and Equipment	Specification	Quantity		
A. TRAII	NEES TOOL KIT				
1.	Soldering Iron	10 watt & 25 watt	25 (24+1) Nos. each		
2.	PCB Holder / PCB Stand for mobile		25 (24+1) Nos.		
3.	Blade Cutter		25 (24+1) Nos.		
4.	Nose Cutter		25 (24+1) Nos.		
5.	Tweezers	6 inch	25 (24+1) Nos.		
6.	Multimeter	Digital	12 Nos.		
7.	Screwdriver Kit	Screwdrivers of different shapes and sizes	12 Nos.		
8.	Different types Mobile Opener		02 sets each		
9.	Magnifying glass with stand and lamp	50 mm dia	25 (24+1) Nos.		
10.	Rework Station (Hot Air Blowers for mobile)		25 (24+1) Nos.		
A. TOOL	S & EQUIPMENT				
11.	Battery Booster		02 Nos.		
12.	Different types of test JIG Box (04 types)		01 set of each		
13.	Ultrasonic Cleaner		02 Nos.		
14.	BGA Kit		02 Nos.		
15.	DC Power Supply	9 – 15V; 2 Amp	02 Nos.		
16.	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.	03 Nos.		
B. CONS	B. CONSUMABLES				

17.	Old/ Used Mobile PCB		10 Nos.
18.	Old/ Used Smartphone		06 Nos.
19.	Old/ Used Tab		03 Nos.
		The composition of most solder wire	01 roll
20.	Solder Wire	is Tin/ Lead in the ratio 60:40 or	(extra As
		63:37	required)
21.	Brush	Only ESD-Safe cleaning brushes	05 Nos.
22.	Thinner or PCB Cleaner		01 Ltr
			01 roll
23.	Jumper Wire		(extra As
			required)
24.	Solder Paste		12 Nos.
25.	Liquid Flux		05 Nos.
26.	Cleaning Cotton		05 pkts
27.	Paste Flux		05 Nos.
28.	De-soldering Wire		12 Nos.
29.	Wrist Strap/ Band		12 Nos.
30.	Antistatic Hand Gloves		12 Nos.
31.	Antistatic Mat		06 Nos.
32.	Antistatic Apron		12 Nos.
33.	Smoke Absorber (Mouth Mask)		01 each

Note:

1. All the tools and equipment are to be procured as per BIS specification.

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List of member attended the Trade committee meeting to finalize the course curriculum of Smartphone Technician cum App Tester.

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Nirmalya Nath, ADT	CSTARI, Kolkata	Co-ordinator cum Member
Dipaloke Das, Principal	Dubrajpur Govt ITI	Member
Nityanand Tewary, GM (Mobile)	AVJ Infotech (P) Ltd. Kolkata	Member
Amit Brahma, Technician	Micromax Service Center, Kolkata.	Member
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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
HH	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



