

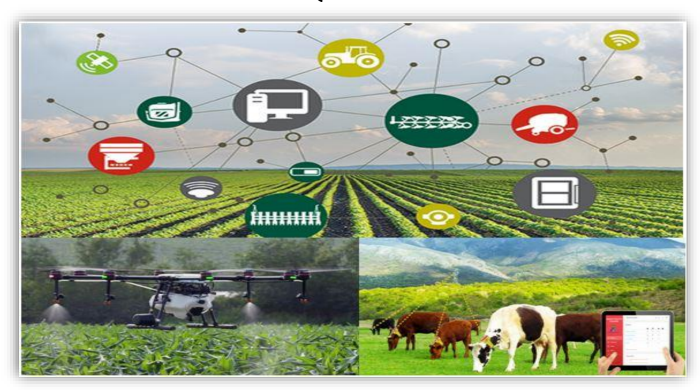
GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

IOT TECHNICIAN (SMART AGRICULTURE) (INTERNET OF THINGS)

(Duration: One year) Revised in July 2022

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



SECTOR -IT & ITES



IoT TECHNICIAN (SMART AGRICULTURE)

(INTERNET OF THINGS)

(Non-Engineering Trade)

(Revised in July 2022)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 3

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

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1. COURSE INFORMATION

During the one-year duration of IoT Technician (Smart Agriculture) trade a candidate is trained on professional skill, professional knowledge and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered under Professional skill subject are as below:-

In the first year, the trainee will select and perform electrical/ electronic measurement of meters and instruments. They will test various electronic components using proper measuring instruments and compare the data using standard parameter. The trainees will be able to Identify, place, solder and de-solder and test different SMD discrete components and ICs package with due care and following safety norms using proper tools/setup. They will construct, test and verify the input/ output characteristics of various analog circuits. They will also assemble simple electronic power supply circuit and test for functioning and test and troubleshoot various digital circuits. They will install, configure, interconnect given computer system(s) and networking to demonstrate & utilize application packages for different applications. They will develop troubleshooting skills in various standard electronic circuits using electronic simulation software. Trainees will apply the principle of sensors and transducers for various IoT applications. They can explore the need of different signal conditioning and converter circuits. They will also identify, test and troubleshoot the various families of Microcontroller. Trainees will plan and interface input and output devices to evaluate performance with Microcontroller. The trainee will identify different IoT Applications with IoT architecture.

The trainees will identify different IoTapplications with IoT architecture. They willalso identify and select various types of sensors used in Smart Agriculture. Trainees will position the appropriate sensors and collect the information required in Smart Agriculture. The will identify and select different wireless communication modules and topology to generate and record the data. They will get knowledge of Solar Panel Basics Testing, Characteristics, Charge Controller Circuit. They can perform installation, configuration and working of IoT devices, network, database, app and web services. They will identify and install the devices used in green house. They will monitor soil moisture, temperature etc. for controlling irrigation & record data. They can select plant health monitoring system and apply proper water, fertilizer and pesticides. They will also Identify and install the appropriate device for livestock monitoring and Identify, select, install and troubleshoot the components of drones. They will be able to collect data using drones.



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 economy/ Labour market. The vocational training programmes 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 schemes of DGT for strengthening vocational training.

IoT Technician (Smart Agriculture)Trade under CTS is one of the newly designed courses. CTS courses are delivered nationwide through network of ITIs. The course is of one-year duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) impart professional skills and knowledge, while Core area(Employability Skills) impart requisite core skill, knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGTwhich is recognizedworldwide.

Trainee needs to demonstrate broadly that they are able to:

- Read and interpret technical parameters/ documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge& employability skills while performing the job and repair & maintenance work.
- Document the technical parameter related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as IoT Technician and will progress further as Senior Technician, Supervisor and can rise to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join as a technician in different IoT application industries for repair, servicing and installation of IoT devices.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).

- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming 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 one year: -

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	840
2.	Professional Knowledge (Trade Theory)	240
3.	. Employability Skills 120	
	Total	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

4	On the Job Training (OJT)/ Group Project	150

Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification, or, add on short term courses.

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGTfrom 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 NTCwill be conducted **Controller of examinations, DGT** as per the guidelines. The pattern and marking structure are being notified by DGT from time to time. **The learning outcome and**

assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the 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%.

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/reductionofscrap/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 some of 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
- Computer based multiple choice question examination
- Practical Examination

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examination body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence	
(a) Marks in the range of 60%-75% to be allotted 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) Marks in the range of 75%-90% to be allotte	d during assessment	
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices	 Good skill levels and accuracy in the field of work/ assignments. A good level of neatness and consistency to accomplish job activities. Little support in completing the task/job. 	
(c) Marks in the range of more than 90% to be allotted during assessment For performance in this grade, the candidate, • High skill levels and accuracy in the field		
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.	 of work/ assignments. A high level of neatness and consistency to accomplish job activities. Minimal or no support in completing the task/ job. 	



IoT Technician(Smart Agriculture); tests electronic components and circuits to locate defects, using instruments such as oscilloscopes, signal generators, ammeters and voltmeters. Replaces defective components and performs basic/SMD soldering/desoldering. Assembles, tests and troubleshoot various digital circuits. Constructs & tests electronic power supply circuit for proper functioning. Install, configure and interconnect different computer systems & networking for different applications. Develop various standard electronic circuits using electronic simulator software's. Applies the principle of sensors & transducers for various IoT applications. Plans & interfaces input & output devices to evaluate performance with microcontrollers.

The individual in this job identifies different IOT enabled system/application in agricultural field such as Precision Farming, Livestock Monitoring, Agricultural Drones etc. for farmers to maximize yields using minimal resources such as water, fertilizer and seeds. Selects various types of sensors as per requirement for Smart Agriculture. Positions appropriate sensors and collects necessary data like various types of soil properties including compaction, structure, pH and nutrient levels etc., soil temperature at various depths, rainfall etc. at predetermined intervals. Identifies and selects different wireless communication modules and topology such as Zigbee, Bluetooth, GSM module, WiFi, Ethernet, M2M Wireless Sensor Network (WSN) etc. Uses signals from GPS, Geographical information system (GIS) for more detailed analysis of fields. Identifies and install the appropriate devices such as Location Sensors, GPS & GPS integrated circuits, Wearable sensors to cattle for livestock monitoring by collecting data regarding the location, well-being and health of cattle. Installs the devices used in green house such as Carbon dioxide, Oxygen, Air temperature sensors etc. Apply various Precision Agriculture tools like Soil Mapping, Yield Mapping, Remote Sensing, Variable Rate Technology, Integrated Pest & Weed Management, Water Management etc. for precision irrigation. Applies knowledge of Solar Panel Basics Testing, Characteristics, Charge Controller Circuit etc. Selects plant health monitoring system and measures leaf health, lighting brightness, chlorophyll amount, ripeness level, Leaf Area Index (LAI) etc. for crop mapping, disease/pest location alerts, solar radiation predictions and right amount of fertilizing etc. Installs and troubleshoots the components of drones/UAV equipped with appropriate cameras, sensors (Optical Sensors etc.) and integrating modules (Raspberry Pi 3 B module) for crop monitoring & spraying, soil & field analysis, plant counting and yield prediction, plant height measurement, canopy cover mapping and so on.

Reference NCO-2015: NIL (To be prepared)

Reference NOS: -- ELE/N9401, ELE/N7001, ELE/N7812, ELE/N5804, SSC/N9408, ELE/N1201, SSC/N9444, SSC/N9445, SSC/N9446, SSC/N9447, SSC/N9448, SSC/N9449, SSC/N8239, SSC/N9451, SSC/N9452, SSC/N9453, SSC/N9454, SSC/N9455, SSC/N9456, SSC/N9457.

4. GENERAL INFORMATION

Name of the Trade	IOT TECHNICIAN (SMART AGRICULTURE)
Trade Code	DGT/2005
NCO - 2015	
NOS Covered	ELE/N9401, ELE/N7001, ELE/N7812, ELE/N5804, SSC/N9408, ELE/N1201, SSC/N9444, SSC/N9445, SSC/N9446, SSC/N9447, SSC/N9448, SSC/N9449, SSC/N8239, SSC/N9451, SSC/N9452, SSC/N9453, SSC/N9454, SSC/N9455, SSC/N9456, SSC/N9457
NSQF Level	Level-3
Duration of Craftsmen Training	One Year(1200 hours + 150 hours OJT/Group Project)
Entry Qualification	Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.
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	70 Sq. m
Power Norms	3.45 KW
Instructors Qualification for	,
IoT Technician (Smart Agriculture) Trade	B.Voc/Degree in Electronics / Electronics and Telecommunication/ Electronics and communicationEngineering / Electronics & Instrumentation from AICTE/UGC recognized Engineering College/university with one-year experience in the relevant field.
	OR Diploma (Minimum 2 years)in Electronics / Electronics and telecommunication/ Electronics and communication/ Electronics & Instrumentation from AICTE/recognized board of technical education or relevantAdvanced Diploma (Vocational) from DGTwith two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "IoT Technician (Smart Agriculture)" With three years' experience in the relevant field.

	Essential Qualification: Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.
	Note: - Out of two Instructors required for the unit of 2 (1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.
2. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills. (Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above) OR Existing Social Studies Instructors in ITIs withshort term ToT Course in Employability Skills.
Minimum Age for Instructor	21 Years
List of Tools & Equipment	As per Annexure – I



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

- 1. Perform electrical/ electronic measurement by selecting of single range with following safety precautions. (NOS: ELE/N9401)
- 2. Test various electronic components using proper measuring instruments and compare the data using standard parameter. (NOS: ELE/N7001)
- 3. Identify, place, solder and de-solder and test different SMD discrete components and ICs package with due care and following safety norms using proper tools/setup. (NOS: ELE/N7812)
- 4. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N5804)
- 5. Assemble, test and troubleshoot various digital circuits. (NOS: ELE/N7812)
- 6. Install, configure, interconnect given computer system(s) and networking to demonstrate & utilize application packages for different applications. (NOS: SSC/N9408)
- 7. Develop troubleshooting skills in various standard electronic circuits using Electronic simulation software. (NOS: ELE/N1201)
- 8. Apply the principle of sensors and transducers for various IoT applications. (NOS: SSC/N9444)
- 9. Identify, select and test different signal conditioning and converter circuits. Check the specifications, connections, configuration and measurement of various types of sensor inputs as well as control outputs. (NOS: SSC/N9444)
- 10. Identify, Test and troubleshoot the various families of Microcontroller. (NOS: SSC/N9445)
- 11. Identify, test and interconnect components/parts of IoT system. (NOS: SSC/N9446)
- 12. Identify and select various types of sensors used in Smart Agriculture. (NOS: SSC/N9447)
- 13. Position the appropriate sensors and collect the information required in Smart Agriculture. (NOS: SSC/N9447)
- 14. Identify, select different wireless communication modules and topology to generate and record the data. (NOS: SSC/N9448)
- 15. Identify and test Wired & Wireless communication medium such as RS232, RS485, Ethernet, Fibre Optic, Wi-Fi, GSM, GPRS, RF etc. and Communication protocol. (NOS: SSC/N9448)
- 16. Identify Solar Panel Basics Testing, Characteristics, Charge Controller Circuit. (NOS: SSC/N9449)

- 17. Perform installation, configuration and Check working of IOT devices, network, database, app and web services. (NOS: SSC/N8239)
- 18. Establish and troubleshoot IoT connectivity of devices to cloud having multiple communication medium, protocols, device management and monitoring. (NOS: SSC/N9451)
- 19. Demonstrate and Deploy responsive Web Application using APIs and generate reports using templates. (NOS: SSC/N9452)
- 20. Identify and install the devices used in green house. (NOS: SSC/N9453)
- 21. Monitor soil moisture, temperature etc. for controlling irrigation & record data. (NOS: SSC/N9453)
- 22. Select plant health monitoring system and apply proper water, fertilizer and pesticides. (NOS: SSC/N9454)
- 23. Identify and install the appropriate device for livestock monitoring. (NOS: SSC/N9455)
- 24. * Identify, select and operate drone in various applications. (NOS: SSC/N9456)
- 25. *Collect data using Drones. (NOS: SSC/N9457)

Note: * Can be achieved with the help of industry

6. ASSESSMENT CRITERIA

LEARNING OUTCOMES	ASSESSMENT CRITERIA
1. Perform electrical/	Plan work in compliance with standard safety norms.
electronic measurement	Identify the type of electronic instruments.
by selecting of single	Measure the value of resistance, voltage and current using digital
range with following	multimeter.
safety precautions.	
(NOS: ELE/N9401)	
2. Test various electronic	Ascertain and select tools and materials for the job and make this
components using	available for use in a timely manner.
proper measuring	Plan work in compliance with standard safety norms.
instruments and	Identify the different types of resistors.
compare the data using	Measure the resistor values using colour code and verify the reading
standard parameter.	by measuring in multi meter.
(NOS: ELE/N7001)	Identify the power rating using size.
	Measure the resistance, Voltage, Current through series and parallel
	connected networks using 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.
3. Identify, place, solder	
and de-solder and test	de la company de
different SMD discrete	for the application.
components and ICs	Practice the soldering and de-soldering the different active and
package with due care	passive components, IC base on GPCBs using solder, flux, pump and
and following safety	wick.
norms using proper	Make the necessary setting on SMD soldering station to solder and
tools/setup. (NOS:	de-solder various IC's of different packages by following the safety
ELE/N7812)	norms.
	Identify SMD components, de-solder and solder the SMD
	components on the PCB.
	Check the cold continuity, identify loose/dry solder and broken
	track on printed wired assemblies and rectify the defects.

		Avoid waste, ascertain unused materials and components for safe
		disposal.
4.	Construct, test and verify the input/ output	Ascertain and select tools and instruments for carrying out the jobs.
	characteristics of	Plan and work in compliance with standard safety norms.
	various analog circuits.	Practice on soldering components on lug board with safety.
	(NOS: ELE/N5804)	Identify the passive /active components by visual appearance, Code
	, ,	number and test for their condition.
		Construct and test the transistor based switching circuit
		Construct and test CE amplifier circuit
		Ascertain the performance of different oscillator circuits.
		Construct and test Clipper, Clamper circuit.
5.	Assemble, test and	Illustrate to practice the digital trainer kit with safety.
	troubleshoot various	Identify various digital ICs, test IC using digital IC tester and verify the
	digital circuits. (NOS:	truth table.
	ELE/N7812)	Test and verify the truth table of all gates using NOR and NAND
		gates.
		Test a decoder and encoder, multiplexer and de-multiplexer circuits
		and verify the truth table.
		Test a multiplexer and de-multiplexer and verify the truth table.
		Construct and verify the truth table of various flip flop, counter and
		shift register circuits.
6.	Install, configure, interconnect given	Plan, work in compliance with standard safety norms.
	computer system(s)	Select hardware and software component.
	and networking to	Install and configure operating systems and applications.
	demonstrate & utilize	Integrate IT systems into networks.
	application packages	Deploy tools and test programmes.
	for different	Avoid e-waste and dispose the waste as per the procedure.
	applications. (NOS:	
	SSC/N9408)	
7.	Develop	Identify & Select the component
	troubleshooting skills in	Prepare simple digital and electronic circuits using the software.
	various standard	Test the simulation circuit.

electronic circuits using Convert the circuit into layout diagram. Electronic simulation Follow the instruction manual. software. (NOS:	
software (NOS:	
· ·	
ELE/N1201)	
8. Apply the principle of Identify the sensor.	
sensors and Select the sensor for proper applications.	
transducers for various Check the functioning of the sensor.	
IoT applications. (NOS: Measure the voltage of LVDT.	
SSC/N9444) Measure the voltage output of Thermocouple, Resistance of RTD	
Measure the voltage output of Load Cell/Strain Gauge, Smoke	
Test Digital Output of Speed Sensor, Limit Switch, Optocou	oler,
Photo and Proximity Sensor	
Follow instruction manual.	
9. Identify, select and test Explore different driving circuits used for sensors.	
different signal Explore different converters like V/I, I/V, F/V and V/F.	
conditioning and Explore low pass and high pass filter.	
converter circuits. Explore analog to digital and digital to analog converter ICs	like
Check the ADC0808, DAC0808.	
specifications, Connect and measure AC/DC Analog Input such as voltage / curre	nt /
connections, RTD two-three-four wire AC mV etc. signals.	
configuration, Configure Electrical zero/span – mV, 0-10VDC, 4-20mA, 0-20mA	
calibration and Configure Engineering zero/span – understanding various units	and
measurement of zero span configuration as per sensor datasheet such	as
various type of sensor temperature, pressure, flow, level, lux level, environment,	soil,
inputs as well as control moisture etc.	
outputs. (NOS: Test the Analog Input as per configuration and sensor selection.	
SSC/N9444) Generate 0-10VDC and measure analog outputs to operate con	itrol
valves and actuators	
Connect and measure Digital Inputs of various voltage level suc	h as
TTL (0-5V), 24VDC (0-24 VDC) and verify the expected output.	
Connect and measure Pulse Inputs of various frequency ranging to	rom
10 Hz to 1 KHz and configure the filters and verify the expe	cted
output.	
Select, Configure and Connect Digital Outputs and Relay Output	s to
take On and Off action for various actuators and verify the expe	cted

	output.
	· ·
10. Identify, Test and troubleshoot the various families of Microcontroller. (NOS: SSC/N9445)	Understand and interpret the procedure as per manual of Micro controller. Identity various ICs & their functions on the given Microcontroller Kit. Identify the address range of RAM & ROM. Write data into RAM & observe its volatility. Identify the port pins of the controller & configure the ports for Input
	& Output operation. Demonstrate entering of simple programs, execute & monitor the results.
	1.000.00
11. Identify, test and interconnect	Connect and test Arduino board to computer and execute sample programs from the example list.
components/parts of loT system. (NOS:	Write and upload computer code to the physical Arduino board Micro controller to sound buzzer.
SSC/N9446)	Set up & test circuit to interface potentiometer with Arduino board and map to digital values. Rig up the circuit and upload a program to interface temperature
	sensor – LM35 with a controller to display temperature on the LCD. Set up Circuit and upload program to Interface DC motor (actuator) with microcontroller to control on/off/forward/reverse operations.
12. Identify and Select	Identify Roles and characteristics of various sensors.
•	Select appropriate sensor as per requirement.
sensors used in Smart	Use signals from GPS satellites in Location Sensors.
Agriculture. (NOS: SSC/N9447)	Place self-contained units of Agricultural Weather Stations at various locations throughout growing fields.
	Combine sensors appropriate for the local crops and climate for Agricultural Weather Stations
	Measure pH using Electrochemical Sensors and soil nutrient levels.
	Detect specific ions in the soil by Electrochemical Sensor electrodes
	Apply Electrochemical Sensor to gather process and map soil chemical data.
	Measure soil compaction or "mechanical resistance" by Mechanical
	Sensors

	Use Mechanical Sensors on large tractors to predict pulling
	requirements for ground engaging equipment.
	Measure soil air permeability by Airflow Sensors at singular locations
	or dynamically while in motion
	Identify various types of soil properties including compaction,
	structure, soil type, and moisture level by Airflow Sensors.
13. Position the	Identify sensors node block diagram and its components.
appropriate sensors	Connect sensors and send data wirelessly to a central data logger at
and collect the	program.
information required in	Perform interfacing of wireless modules with IoT platform.
Smart Agriculture.	Select and Install sensors like CO2, O2, VOC, air temperature,
(NOS: SSC/N9447)	humidity, moisture, etc.
	Identify and use sensor node configuration tool.
	Configure Sensor node using USB and Over the air programming.
	Connect solar panel with sensor node.
	Control Variable rate controllers manually
	Observe safety precaution
14. Identify, select	Create Wireless sensor network with interfacing of Zigbee module.
different wireless	Identify interfacing of Bluetooth module to create local sensor
communication	network.
modules and topology	Interfacing of GSM module to make node as a gateway.
to generate and record	Use WiFi and Ethernet for IoT Gateway.
the data. (NOS:	Apply GPS satellites in Location Sensors.
SSC/N9448)	RS485 interface for industrial agriculture sensors.
	Create a combine sensor appropriate for the local crops.
	Use portable Agricultural Weather Stations.
	Operate Global Positioning System (GPS).
	Apply satellites broadcasting signals in IoT.
	Apply Precision irrigation through water management in precision
	agriculture.
15. Identify and test Wired	Cable selection and Termination for Wired Communication Mediums:
& Wireless	Pin Diagram, Cable Core, characteristics and specifications, Connector
communication	and crimping of various RJ9/RJ11/RJ45 connectors.
·	

medium such as RS232,	Frequency Band, Gain, Antenna and Modulation selection for
RS485, Ethernet, Fiber	wireless communication Mediums.
Optic, Wi-Fi, GSM,	Basic Network Configuration of Local Area Networks - Ethernet, Wi-
GPRS, RF etc. and	Fi.
Communication	Basic Configuration of Cellular Wide Area Networks - GSM, GPRS.
protocol. (NOS:	Basic Configuration of Personal Area Networks -RF, Zigbee.
SSC/N9448)	
16. Identify Solar Panel	Test series combination of Solar PV Modules.
Basics Testing,	Test parallel combination of Solar PV Modules
Characteristics, Charge	Test VI Characteristics of Solar PV Module.
Controller Circuit.	Test series-parallel combination of Solar PV Modules.
(NOS: SSC/N9449)	Test blocking diode and its working in Solar PV Module.
	Test bypass diode and its working in Solar PV Module.
	Follow the instruction manual.
17. Perform installation,	Install Linux Operating System porting.
configuration and	Configure Local cloud & server.
Check working of IOT	Configure GUI based parameter.
devices, network,	Manage user access and security.
database, app and web	Test Qt based GUI.
services. (NOS:	
SSC/N8239)	
18. Establish and	Configure and integrate multiple devices with serial protocol working
troubleshoot IoT	on RS485 MODBUS Master –Slave architecture such as Solar Inverter,
connectivity of devices	Solar Pump Controller, Energy Meter etc.
to cloud having	Configure and integrate multiple devices with serial protocol working on RS232 DLMS Server – Client architecture
multiple	Configure Wired and Wireless Local Area Networks (Ethernet and Wi-
communication	Fi) for MODBUS over MQTT in IoT Applications
medium, protocols and	Configure cellular IoT Connectivity using GSM/GPRS networks for
networking topology	MODBUS over MQTT in IoT Applications
and device	Select, Configure and Acertain various media converters to convert
management and	serial devices to Ethernet, Wi-Fi and GPRS Devices
monitoring. (NOS:	Select, Configure and Acertain various protocol converters to convert
SSC/N9451)	serial as well as networking devices to IoT Devices Create / Modify and Configure IoT Devices and its parameters on
	cloud platform
	Less are breaker

	Monitor and Diagnose IoT Devices on cloud platform		
	Configure parameters, alarms, notifications on cloud platform		
	Create / Modify organization and users to access device data with		
	user management roles and security		
	· ·		
19. Demonstrate and	Develop and Deploy web application using ready to use API of IoT		
Deploy responsive Web	platform or architecture		
Application using APIs	Display and Configure graphs, charts and other ready to use controls		
and generate reports	and widgets		
using templates. (NOS:	Generate reports using readily available API, templates and to export		
SSC/N9452)	it to excel, word pdf and other required formats		
20. Identify and install the	Select and Installation of Carbon dioxide sensors.		
devices used in green	Select and Install of Oxygen sensors.		
house. (NOS:	Install solar pump, motors and drip irrigation systems.		
SSC/N9453)	Observe safety precaution.		
	Follow instruction manual.		
21. Monitor soil moisture,	Carry out Crop and soil observations logged in the form of snapped		
temperature etc. for	pictures, pinpoint locations, soil colours, water, plant leaves, and light		
controlling irrigation $\&$	properties.		
record data. (NOS:	Measure leaf health, lighting brightness, chlorophyll amount,		
SSC/N9453)	ripeness level, Leaf Area Index (LAI), soil organic and carbon makeup		
	by using Smartphone Camera. Perform predictive maintenance of machinery using Microphone.		
	Determine Leaf Angle Index using Accelerometer.		
	Apply Precision irrigation through water management in precision		
	agriculture.		
	Apply various Precision Agriculture tools.		
	Identify various benefits of application of Precision Agriculture in		
	Smart Farming.		
22. Select plant health	Explore and test Non-contact surface temperature measurement.		
monitoring system and	Test Air temperature, humidity and pressure.		
apply proper water,	Test Conductivity, water content and soil temperature.		
fertilizer and	Test Soil temperature and volumetric water content.		
pesticides. (NOS:	Test Leaf wetness.		
SSC/N9454)	Apply safe working practices.		
336/113 13 17	Apply sale working practices.		

23. Identify and install the	he Apply Wireless IoT in livestock monitoring.		
appropriate device for	Collect data regarding the location.		
livestock monitoring.	Well-being and health of cattle.		
(NOS: SSC/N9455)	Use Location Sensors, GPS & GPS integrated circuits.		
	Apply WearableElectronics to cattleexample Fly off		
	Select wireless technology with enough battery power to list the		
	lifespan of the animal.		
	Follow manual.		
24. Identify, select and	Identify different types of drones.		
operate drone in	Select drones in smart agriculture for particular operation		
various applications.	Identify and Select various components of drones.		
(NOS: SSC/N9456)	Follow proper safety procedure as per manual		
25. Collect data using	Use ground-based and aerial based drones in agriculture.		
Drones. (NOS:	Assess crop health, irrigation, crop monitoring, crop spraying,		
SSC/N9457)	planting and soil & field analysis		
	Use thermal camera in smart farming		
	Carry out real-time data collection and processing		
	Analyse Drone data for insights regarding plant health indices.		
	Perform in-flight monitoring and observations.		



SYLLABUS FORIOT TECHNICIAN (SMART AGRICULTURE) TRADE			
		DURATION: ONE YEAR	
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 30Hrs.; Professional Knowledge 12Hrs.	Perform electrical/ electronic measurement by selecting of single range with following safety precautions. (MAPPED NOS: ELE/N9401)	 Visit to various sections of the institute and identify location of various installations. (03hrs.) Identify safety signs for 	Introduction to PPEs. Introduction to First Aid. Response to emergencies e.g. power failure, fire, and system failure. Importance of housekeeping & good shop floor practices. Occupational Safety & Health: Health, Safety and Environment guidelines, legislations & regulations as applicable. (06 hrs.) Basic terms such as electric charges, Potential difference, Voltage, Current, Resistance. Basics of AC & DC. Various terms such as +ve cycle, -ve cycle, Frequency, Time period, RMS, Peak, Instantaneous value. Single phase and Three phase supply.

		electrical wires /cables using wire stripper and cutter. (02hrs.) 10. Measure the gauge of the wire using SWG and outside micrometer. (02 hrs.) 11. Demonstrate various test and measuring instruments (03 hrs.) 12. Measure voltage and current using clamp meter. (03hrs.)	and their Specifications. Types of wires & cables, standard wire gauge (SWG). Classification of cables according to gauge (core size), number of conductors, material, insulation strength, flexibility etc. Introduction to electrical and electronic measuring instruments. (06 hrs.)
Professional	Test various	Active and Passive Components	Ohm's law. Resistors; types of
Skill 34 Hrs.;	electronic	13. Identify the different types of	resistors, their construction &
Professional	components using	active and passive electronic	specific use, color-coding, power
Knowledge	proper measuring	components. (02 hrs.)	rating.
12Hrs.	instruments and	14. Measure the resistor value by	Equivalent Resistance of series
	compare the data	colour code, SMD Code and	parallel circuits.
	using standard	verify the same by measuring	Distribution of V & I in series
	parameter. (MAPPED	with multimeter. (02 hrs.)	parallel circuits.
	NOS: ELE/N7001)	15. Identify resistors by their	·
		appearance and check	
		physical defects. (02 hrs.)	Types of inductors, construction,
		16. Practice on measurement of parameters in combinational	specifications, applications and energy storage concept.
		electrical circuit by applying	
		Ohm's Law for different	'
		resistor values and voltage	Types of capacitors,
		sources. (03 hrs.)	construction, specifications and
		17. Measurement of current and	applications. Dielectric constant.
		voltage in electrical circuits to	Significance of Series parallel
		verify Kirchhoff's Law.	connection of capacitors.
		(02hrs.)	Properties of magnets and their
		18. Verify laws of series and	materials, preparation of
		parallel circuits with voltage	artificial magnets, significance of
		source in different	
		combinations. (02hrs.)	Magnetism, types of cores.
		19. Identify different inductors ,	Relays, types, construction and
		capacitors and measure	specifications etc.

		capacitance of various capacitors using LCR meter. (03 hrs.) 20. Identify and test the circuit breaker and other protecting devices (Fuse). (03 hrs.) 21. Test Step-up, Step-down, Isolation Transformer. (03 hrs.)	Multi meter, use of meters in different circuits. Use of DSO, Function generator, Arbitrary Waveform Generator, LCR meter. (12 hrs.)
		AC & DC measurements	
		22. Use the multi meter to measure the various functions (AC V, DC V, DC I, AC I, R). (02 hrs.)	
		23. Identify the different controls on the Digital Storage Oscilloscope front panel and observe the function of each control. (03 hrs.)	
		24. Measure DC voltage, AC voltage, time period, sine wave parameters using DSO. (02 hrs.)	
		25. Identify and use different mathematical functions +,-,X, diff, intg, AND, OR of DSO on the observed signal. (03 hrs.)	
		26. Identify and use different acquisition modes of normal, average, persistence mode. (03 hrs.)	
Professional	Identify, place, solder	Soldering/ De-soldering	Different types of soldering guns,
Skill 60Hrs.;	and de-solder and	27. Practice soldering on different	related to Temperature and
Professional Knowledge	test different SMD discrete components and ICs package with	electronic components, small transformer and lugs. (03 hrs.)	wattages, types of tips. Solder materials and their grading. Use of flux and other

18 Hrs. due 28. Practice soldering on IC bases materials. Selection of soldering care and following safety and PCBs. (03 hrs.) gun for specific requirement. norms using proper 29. Practice Soldering on various Soldering and De-soldering tools/setup. (MAPPED SMD Components including stations and their specifications. NOS: ELE/N7812) SMD IC packages. (05 hrs.) Different switches, their 30. Practice de-soldering using specification and usage. pump and wick. (02 hrs.) 31. Practice Desoldering of SMD Introduction to SMD technology Components using SMD Hot Identification of 2, 3, 4 terminal Air Gun. (03 hrs.) SMD components. 32. Join the broken PCB track and Advantages of SMD components test. (03 hrs.) conventional over lead components. Introduction to Surface Mount Basic SMD (2, 3, 4 terminal Technology (SMT). components 33. Identification of 2, 3, 4 Advantages, Surface Mount terminal SMD components. components and packages. De-solder the SMD Cold/ Continuity check of PCBs. components from the given Identification of lose / dry solders, broken tracks on printed PCB. (05 hrs.) 34. Solder the SMD components wiring assemblies. (12 hrs.) in the same PCB. Check for cold continuity of PCB. (05 hrs.) 35. Identification of loose /dry solder, broken tracks on printed wired assemblies. (04 hrs.) **SMD Soldering and De-soldering** 36. Identify various connections and setup required for SMD Soldering station. (05 hrs.) 37. Identify crimping tools for various IC packages. (04 hrs.) 38. Make the necessary settings on SMD soldering station to de-solder various ICs of different packages (at least

		four) by choosing proper crimping tools (06 hrs.) 39. Make the necessary settings on SMD soldering station to solder various ICs of	
		different packages (at least four) by choosing proper crimping tools (06 hrs.) 40. Make the necessary setting rework of defective surface	
		mount component used soldering / de-soldering method. (06 hrs.)	
Professional Skill 18 Hrs.; Professional Knowledge 12Hrs.	Construct, test and verify the input/output characteristics of various analog circuits. (MAPPED NOS: ELE/N5804)	 method. (06 hrs.) 41. Identify and test different types of diodes, diode modules using multi meter and determine forward to reverse resistance ratio. Compare it with specifications. (03hrs.) 42. Measure the voltage and current through a diode in a circuit and verify its forward/Reverse characteristic. (04hrs.) 43. Identify and test Zener diode and construct peak clipper. (02hrs.) 44. Identify different types of transistors and test them using digital multimeter. (03hrs.) 45. Measure and plot input and 	components, number coding for different electronic components such as Diodes and Zeners etc. PN Junction, Forward and Reverse biasing of diodes. Interpretation of diode specifications. Forward current and Reverse voltage. Working principle of a Transformer, construction, Specifications and types of cores used. Step-up, Step down and isolation
		output characteristics of a CE amplifier. (03hrs.) 46. Construct and test a transistor-based switching circuit to control a relay.	Construction, working of a PNP and NPN Transistors, purpose of E, B & C Terminals. Significance of α , β and relationship of a Transistor.

		(03hrs.)	Transistor applications as switch and CEamplifier. Transistor input and output characteristics. Transistor power ratings & packaging styles and use of different heat sinks. (12 hrs.)
Professional Skill 15 Hrs.; Professional Knowledge 12Hrs.	Assemble, test and troubleshoot various digital circuits. (MAPPED NOS: ELE/N7812)	 47. Identify different Logic Gates (AND, OR, NAND, NOR, EXOR, EX-NOR, NOT ICs) by the number printed on them. (02hrs.) 48. Verify the truth tables of all Logic Gate ICs by connecting switches and LEDs. (02 hrs.) 49. Use digital IC tester to test the various digital ICs (TTL and CMOS). (03 hrs.) 50. Construct and Test a 2 to 4 Decoder. (02 hrs.) 51. Construct and Test a 4 to 2 Encoder. (02 hrs.) 52. Construct and Test a 4 to 1 Multiplexer. (02 hrs.) 53. Construct and Test a 1 to 4 De Multiplexer. (02 hrs.) 	BCD code, ASCII code and code conversions. Various Logic Gates and their truth tables. Combinational logic circuits such as Half Adder, Full adder, Parallel Binary adders, 2-bit and four-bit

				Introduction to Flip-Flop. S-R Latch, Gated S-R Latch, D-Latch. Flip-Flop: Basic RS Flip Flop, edge triggered D Flip Flop, JK Flip Flop, T Flip Flop. Master-Slave flip flops and Timing diagrams. Basic flip flop applications like data storage, data transfer and frequency division.
				Types of seven segment display. BCD display and BCD to decimal decoder. BCD to 7 segment display circuits. Basics of Register, types and application of Registers. (12 hrs.)
Professional Skill 24 Hrs.; Professional Knowledge 12Hrs.	Install, configure, interconnect given computer system(s) and networking to demonstrate & utilize application packages for different applications. (MAPPED NOS: SSC/N9408)	55. 56.	Identify various indicators, cables, connectors and ports on the computer cabinet. (02hrs.) Demonstrate various parts of the system unit and motherboard components. (03hrs.) Identify various computer peripherals and connect it to the system. (02hrs.) Boot the system from Different options and install OS in a desktop computer. (05 hrs.)	Different types of printers, HDD, DVD. Various ports in the computer. Working principle of SMPS, its specification. Windows OS MS widows: Starting windows and its operation, file management using explorer, Display & sound properties,
		58.	Browse search engines,	screen savers, font management,

		create email accounts, practice sending and receiving of mails and configuration of email clients. (04 hrs.) 59. Identify different types of cables and network components e.g. Hub, switch, router, modem etc. (05 hrs.) 60. Configure a wireless Wi-Fi network. (03 hrs.)	and using of control panel., application of accessories, various IT tools and applications. Concept of Internet, Browsers, Websites, search engines, email, chatting and messenger service. Downloading the Data and program files etc. Computer Networking:- Network features - Network medias Network topologies, protocols- TCP/IP, UDP, FTP, models and types. Specification and standards, types of cables, UTP, STP, Coaxial cables. Network components like hub, Ethernet switch, router, NIC Cards, connectors, media and firewall. Difference between PC & Server. (12 hrs.)
Professional Skill 30Hrs.;	Develop troubleshooting skills	61. Prepare simple digital and electronic circuits using the	available in the circuit simulation
Professional Knowledge 06Hrs.	in various standard electronic circuits using Electronic simulation software.	software. (06 hrs.) 62. Simulate and test the prepared digital and analog circuits. (06 hrs.)	
	(MAPPED NOS: ELE/N1201)	63. Create fault in particular component and simulate the circuit for its performance. (06 hrs.)	
		64. Convert the prepared circuit into a layout diagram. (06 hrs.)65. Prepare simple, power	

		electronic and domestic electronic circuit using simulation software. (06 hrs.)	
Professional	Apply the principle of	66. Identify and test RTDs,	·
Skill 15 Hrs.;	sensors and	Temperature ICs and Thermo	transducers.
Professional	transducers for various IoT	couples. (03hrs.) 67. Identify and test proximity	Role, selection and characteristics.
Knowledge	applications.	switches (inductive,	
06Hrs.	(MAPPED NOS:	capacitive and	formats.
	SSC/N9444)	photoelectric). (03hrs.)	
		68. Identify and test, load cells,	Thermistors / Thermocouples -
		strain gauge, LVDT, PT 100	Basic principle, salient features,
		(platinum resistance sensor).	operating range, composition,
		(03hrs.)	advantages and disadvantages.
		69. Detect different objectives	
		using capacitive, Inductive	Strain gauges/ Load cell –
		and photo electric proximity	principle, gauge factor, types of
		sensors. (06 hrs.)	strain gauges.
			Inductive/ capacitive transducers
			- Principle of operation,
			advantages and disadvantages.
			Principle of operation of LVDT,
			advantages and disadvantages.
			Proximity sensors – applications,
			working principles of eddy
			current, capacitive and inductive
Drofossional	Identify coloat and	Integration of Analog concers	proximity sensors. (06 hrs.)
Professional Skill 27 Hrs.;	Identify, select and test different signal	Integration of Analog sensors	Working principle of different types of control circuits and their
JKIII 27 1713.,	conditioning and	70. Identify various Analog	applications for sensors.
Professional	converter circuits.	sensors. (02 hrs.)	applications for sensors.
Knowledge	Check the	71. Identify Roles and	Principle of operation of signal
12Hrs.	specifications,	Characteristics of each	generator, distinguish between
	connections,	sensor. (02 hrs.)	voltage and power amplifier.
	configuration and	72. Select appropriate Analog	
	measurement of	sensor. (02 hrs.)	Working principle of different

various types of sensor inputs as well as control outputs. (MAPPED NOS: SSC/N9444)

- 73. Connect & measure AC/DC Analog Input such as voltage / current / RTD two-three-four wire AC mV signal etc. (02 hrs.)
- 74. Configure Engineering & Electrical zero/span configuration mV, 0-10VDC, 4-20mA, 0-20mA. (02 hrs.)
- 75. Understand various units and zero span configuration as per sensor datasheet such as temperature, pressure, flow, level, lux level, environment, soil, moisture etc. (02 hrs.)
- 76. Measure the Analog Input as per configuration and sensor selection. (02 hrs.)
- 77. Generate and measure Analog Output to operate control valves and actuators. (02 hrs.)

Integration of Digital sensors

- 78. Identify various Digital sensors. (02 hrs.)
- 79. Identify Roles and Characteristics of each sensor. (02 hrs.)
- 80. Select appropriate Digital sensor. (02 hrs.)
- 81. Connect and Measure Digital Inputs of various voltage level such as TTL (0-5V), 24VDC (0-24 VDC) signals. (02hrs.)
- 82. Connect Pulse Inputs of

converters.

Demonstrate different types of filter circuits and their applications.

The specification and working of Analog sensor inputs as well as Analog control outputs.

The specifications and working of Digital sensor inputs, Pulse Input as well as Digital control outputs. (12 hrs.)

Professional Skill 30Hrs.; Professional Knowledge 06Hrs.	Identify, Test and troubleshoot the various families of Microcontroller. (MAPPED NOS: SSC/N9445)	various frequency ranging from 10 Hz to 1 KHz and configure the filters. (02 hrs.) 83. Select, Configure and ascertain of Digital Outputs and Relay Outputs to take On and Off action for actuators. (01 hr.) 84. Explore different microcontroller families' architecture like 8051, AVR, PIC, ARM, Raspberry pi and Arduino. (06 hrs.) 85. Explore the different Software IDE used for microcontroller. (06 hrs.) 86. Explore ICs & their functions on the given Microcontroller Kit. (06 hrs.) 87. Identify the port pins of the controller & configure the ports for Input & Output operation. (06 hrs.) 88. Explore Universal IC programmer to program burn output file on different ICs. (06 hrs.)	Introduction Microprocessor &8051Microcontroller, architecture, pin details & the bus system. Function of different ICs used in the Microcontroller Kit. Differentiate microcontroller with microprocessor. Interfacing of memory to the microcontroller. Internal hardware resources of microcontroller. I/O port pin configuration. Different variants of 8051 & their resources. Register banks & their functioning. SFRs & their
Professional	Identify, test and interconnect	89. Connect and test Arduino board to computer and	Arduino development board, Pin diagram, Functional diagram,

Skill 30Hrs.;	components/parts of		execute sample programs	Hardware familiarization and
	IoT system. (MAPPED		from the example list. (04	operating instructions.
Professional	NOS: SSC/N9446)		hrs.)	
Knowledge		90.	Upload computer code to	Integrated development
06Hrs.			the physical board	Environment, Running Programs
			(Microcontroller) to blink a	on IDE, simple Programming
			simple LED. (02 hrs.)	concepts. (06 hrs)
		91.	Write and upload computer	
			code to the physical Arduino	
			board Micro controller to	
			sound buzzer. (02 hrs.)	
		92.	Circuit and program to	
			Interface light sensor – LDR	
			with arduino to switch	
			ON/OFF LED based on light	
			intensity. (03 hrs.)	
		93.	Set up & test circuit to	
			interface potentiometer with	
			Arduino board and map to	
			digital values for e.g. 0-1023.	
			(03 hrs.)	
		94.	InterfacePushbuttons or	
			switches, connect two points	
			in a circuit while pressing	
			them. This turns on the built-	
			in LED on pin 13 in Arduino,	
			while pressing the button.	
			(03 hrs.)	
		95.	Rig up the Circuit and upload	
			a program to Control a relay	
			and switch on/off LED light	
			using Arduino. (02 hrs.)	
		96.	Make Circuit and upload a	
			program to Interface of LCD	
			display with a	
			microcontroller to display	
			characters. (03 hrs.)	
		97.	Rig up the circuit and upload	

Professional	Identify and Select	a program to interface temperature sensor – LM35 with a controller to display temperature on the LCD. (02 hrs.) 98. Set up Circuit and upload program to Interface DC motor (actuator) with microcontroller to control on /off /forward/reverse operations. (03 hrs.) 99. Rig up Circuit and upload program micro-controller to switch on/off two lights using relay. (03 hrs.)	Basics of Location Sensors –
Skill 60Hrs.;	various types of	in Precision Farming viz.	basics of Location Sensors —
38111 001113.,	sensors used in Smart	Location Sensors, Optical	Role, selection and
Professional	Agriculture. (MAPPED	Sensors, Electrochemical	characteristics, advantages and
Knowledge	NOS: SSC/N9447)	Sensors, Mechanical	disadvantages. Use of signals
12Hrs.	,	Sensors, Airflow Sensors and	from GPS satellites.
		Agricultural Weather	
		Stations. (04 hrs.)	Optical Sensors - Basic principle,
		101. Select appropriate sensor as	salient features, operating range
		per requirement. (04 hrs.)	selection and characteristics.
		102. Determine clay, organic	
		matter and moisture	Electrochemical Sensors - Role,
		content of the soil by Optical	selection and characteristics,
		Sensors. (04 hrs.)	advantages and disadvantages.
		103. Measure Phby	Machanical Concors Onersting
		Electrochemical Sensor and soil nutrient. (04 hrs.)	Mechanical Sensors – Operation Fundamentals, selection,
		104. Apply Electrochemical	advantages and disadvantages.
		Sensor to gather process and	as an angel and anodavantages.
		map soil chemical data. (04	Airflow Sensors – Basic principle,
		hrs.)	salient features, operating range,
		105. Measure soil compaction or	advantages and disadvantages.
		"mechanical resistance" by	Agricultural Weather Stations –

Mechanical Sensors. (04 hrs.)

- 106. Use of probe that penetrates the soil and records resistive forces through use of load cells or strain gauges for Mechanical Sensors. (04 hrs.)
- 107. Use Mechanical Sensors on large tractors to predict pulling requirements for ground engaging equipment. (05 hrs.)
- 108. Detect the force used by the roots in water absorption that are very useful for irrigation interventions by Tensiometers. (07 hrs.)
- 109. Measure soil air permeability by Airflow Sensors at singular locations or dynamically while in motion. (06 hrs.)
- 110. Identify various types of soil properties including compaction, structure, soil type, and moisture level by Airflow Sensors. (07 hrs.)
- 111. Measure and record Information such as air temperature, soil temperature at a various rainfall, depths, leaf wetness, chlorophyll, wind speed, dew point temperature, wind direction, relative humidity, solar radiation and atmospheric

Fundamentals of self-contained units that are placed at various locations throughout growing fields.

Knowledge of Stations, combination of sensors appropriate for the local crops and climate.

Advantages - portability and decreasing prices for farms of all sizes. (12hrs.)

		pressure at predetermined intervals by Agricultural Weather Stations.(07 hrs.)	
Professional Skill 60Hrs.; Professional Knowledge 12Hrs.	Position the appropriate sensors and collect the information required in Smart Agriculture. (MAPPED NOS: SSC/N9447)	, 3	Determination of latitude, longitude and altitude, Concept of GPS integrated circuits. Optical Sensors - Measurement of different frequencies of light reflectance in near-infrared, midinfrared, and polarized light spectrums, Placement on vehicles or aerial platforms. Determination of clay, organic matter and moisture content of the soil. Electrochemical Sensors - Collection of information like pH and soil nutrient levels, detection of specific ions in the soil. Applications to gather, process, and map soil chemical data. Mechanical Sensors - Measurement of soil compaction or "mechanical resistance", Use of probe that penetrates the
			interventions.

			Airflow Sensors – Measurement of soil air permeability. Measurements at singular locations or dynamically while in motion. Knowledge of desired output - the pressure required to push a predetermined amount of air into the ground at a prescribed depth. Various types of soil properties, including compaction, structure, soil type and moisture level.
			Agricultural Weather Stations – Measurement and record Information such as air temperature, soil temperature at a various depth, rainfall, leaf wetness, chlorophyll, wind speed, dew point temperature, wind direction, relative humidity, solar radiation, and atmospheric pressure at predetermined intervals. Compilation and sending of data wirelessly to a central data logger at programmed intervals. (12 hrs.)
Professional Skill 32 Hrs.; Professional Knowledge 18 Hrs.	Identify, select different wireless communication modules and topology to generate and record the data. (MAPPED NOS: SSC/N9448)	120. Identify the interfacing of Zigbee module to create wireless sensor network. (02 hrs.) 121. Check the M2M Wireless Sensor Network (WSN) in IoTZigbee router, end device and coordinator configuration. (04 hrs.)	diagram of Zigbee based sensor network. Introduction to wireless personal area network system. Introduction to Zigbee networking system. Concept of interfacing of

- 122. Identify the interfacing of Bluetooth module to create local sensor network. (03 hrs.)
- 123. Identify the interfacing of GSM module to make node as a gateway. (03 hrs.)
- 124. Apply IoT Gateway using WiFi and Ethernet. (04 hrs.)
- 125. Check UART
 Communication, RS485
 Communication, I2C Protocol
 device interfacing SPI
 Protocol device interfacing,
 Ethernet configuration,
 Zigbee interfacing, Wi-Fi AP
 and Router interfacing. (08
 hrs.)
- 126. Identify the Wi-Fi module and lua script for data communication. (04 hrs.)
- 127. Check USB and Ethernet connectivity for data communication. (02 hrs.)
- 128. Check RS485 interface for industrial agriculture sensors. (02 hrs.)

module to make node as a gateway.

IoT Gateway using WiFi and Ethernet.

Application of GPSsatellites in Location Sensors.

RS485 interface for industrial agriculture sensors.

Creation of a combine sensor appropriate for the local crops and for agricultural climate monitoring.

Concept of portable Agricultural Weather Stations.

Usage of signals from GPS satellites to determine latitude, longitude and altitude to within feet by Location Sensors for precise positioning.

Use of Yield Monitors – measurement of yield and grain moisture in a field using crop yield measuring devices installed on harvesting equipment.

Principle of operation & Application of Global Positioning System (GPS): satellites broadcasting signals that allow GPS receivers to calculate their position.

Working principle & Use of Geographical information system(GIS) consisting of a computer software data base system used to input, store, retrieve, analyze, and display in map like form, spatially

			referenced geographical information for more detailed analysis of fields. Data Integration Through a Geographical Information System Use of Computer Hardware and Software to analyze the data collected by yield monitor and GPS and supply it to user in usable format – such as maps, graphs, charts or reports. Application of Precision irrigation through water management in precision agriculture. Identification of zones in the field that are irrigated with differing amounts and frequencies in precision irrigation. (18hrs.)
Professional Skill 30Hrs.; Professional Knowledge 06Hrs.	Identify and test Wired & Wireless communication medium such as RS232, RS485, Ethernet, Fiber Optic, Wi-Fi, GSM, GPRS, RF etc. and Communication protocol. (MAPPED NOS: SSC/N9448)	129. Identify Cable and its Pin Mapping. (04 hrs.) 130. Crimp and Test RJ9 / RJ11 / RJ45 connectors. (04 hrs.) 131. Understand Frequency Band, Gain, Antenna and Modulation for WiFi. (04 hrs.) 132. Understand Frequency Band, Gain, Antenna and Modulation for GPRS. (04 hrs.) 133. Understand Frequency Band, Gain, Antenna and Modulation for RF. (04 hrs.) 134. Design and Test Local Area	Basic blocks of networking, - Specifications, Standards and types of cables, - Concept of wired or wireless communication medium - Different types of networks - Design and establish networks (06 hrs.)

Professional Skill 23 Hrs.; Professional Knowledge 06Hrs.	Identify Solar Panel Basics Testing, Characteristics, Charge Controller Circuit. (MAPPED NOS: SSC/N9449)	Networks over Ethernet & Wi-Fi. (03 hrs.) 135. Design and Test Cellular Wide Area Networks over GSM & GPRS. (02 hrs.) 136. Design and Test Personal Area Networks over RF. (05 hrs.) 137. Identify, test and check series, parallel and seriesparallel combination of Solar PV Modules. (08 hrs.) 138. Measure VI Characteristics of Solar PV Module. (03 hrs.) 139. Identify and test blocking diode and its working in	Working principle of PV panel, advantages of solar electricity and components of solar electricity, Various combinations, VI characteristics of solar PV module, effect of
		Solar PV Module.(03 hrs.) 140. Observe bypass diode and its working in Solar PV Module.(02 hrs.) 141. Measure effect of inclination angle of Solar PV Module.(02 hrs.) 142. Identify and test different charging techniques.(02 hrs.) 143. Check the use of P V Analyzer. (03 hrs.)	different battery charging
Professional Skill 35Hrs.; Professional Knowledge 12Hrs.	Perform installation, configuration and Check working of IoT devices, network, database, app and web services. (MAPPED NOS: SSC/N8239)	144. Install Linux Operating System porting. (05 hrs.) 145. Configure Local cloud & server. (05 hrs.) 146. Configure Over the air (OTA) node. (05 hrs.) 147. Parameter configuration using GUI. (05 hrs.) 148. Work with the command line and the Shell. (05 hrs.) 149. Configure Cloud and Server	System porting. Configuration of Local cloud & server. Over the air (OTA) node configuration. GUI based parameter configuration, GUI based loT application. IoT Gateway using WiFi and Ethernet.

		–	
		for IoT.(04 hrs.)	management (Cyber security) by
		150. Test Qt based GUI. (03hrs.)	Cryptography.
		151.Test Web and Application	The command line and the Shell,
		Development Tools for IoT.	directories and files.
		(03 hrs.)	Linux file system, understanding
			system initialization.
			Connection of a system to the network.
			Installation and Configuration of
			Linux.
			Shell Scripts, flow control in the
			Shell, Advanced Shell features.
			Database management system.
			Cloud and Server Configuration
			for IoT.
			Qt based GUI, IoT Web and
			Application Development Tools
			for IoT. (12 hrs.)
Professional	Establish and	152. Power up the Solar Inverter	- Basics of Industrial protocols
Skill 57 Hrs.;	troubleshoot IoT	(similar device) as per the	ModbusRTU, ModbusTCP, DLMS
Des face de la colo	connectivity of	device manual. (02 hrs.)	- Client server communication
Professional	devices to cloud	153. Integrate Solar Inverter	
Knowledge	having multiple	(similar device) with serial	Basics of Protocol Converters.
12Hrs.	communication	protocol working on Modbus	Basics of IoT Data Acquisition
	medium, protocols,	RTU. (03 hrs.)	System.
	device management	154. Communicate and Verify the	Device connectivity over cloud
	and monitoring.	parameters on Modbus	and troubleshooting.
	(MAPPED NOS:	Master Software (03 hrs.)	
	SSC/N9451)	155. Power up the DLMS device	
		as per the device manual.	GUI based IoT Cloud
		(02 hrs.)	Configuration utility.
		156. Integrate device with serial	IoT device and its parameter
		protocol working DLMS	configuration
		protocol. (03 hrs.)	Cloud Device Management and
		157. Communicate and Verify the	troubleshooting. (12 hrs.)
		parameters on DLMS server	
		software. (02 hrs.)	
		158. Setup environment for	
			<u> </u>

	Modbus TCPIP server client
	testing. (03 hrs.)
159	9. Communicate and Configure
	Modbus devices through
	GSM GPRS network (03 hrs.)
160	O. Setup Serial to Ethernet
	protocol converter and
	verify. (04 hrs.)
163	1. Setup Serial to WiFi protocol
	converter and verify. (03
	hrs.)
162	2. Setup Serial to GPRS
	protocol converter and
	verify. (03 hrs.)
163	3. Setup Ethernet IoT Data
	Acquisition system, connect
	to cloud and verify (04 hrs.)
164	4. Setup WiFi IoT Data
	Acquisition system, connect
	to cloud and verify. (04 hrs.)
165	5. Setup Cellular (GSM / GPRS)
	IoT Data Acquisition system,
	connect to cloud and verify.
	(03 hrs.)
166	6. Explore IoT Cloud
	Configuration utility. (03
	hrs.)
167	7. Create / modify
	organization, Connect
	devices over cloud. (04 hrs.)
168	8. Configuration of parameters,
	alarms, notifications on
	cloud platform. (02 hrs.)
169	9. Explore user management
	roles and security. (03 hrs.)
170	O. Observer Device Diagnostics
	for troubleshooting. (03 hrs.)
173	1. Setup Environment for

		embedded SCADA testing. (04 hrs.)	
Professional	Demonstrate and	172. Explore Web API, required	Usage of Web Services / Web API
Skill 30Hrs.;	deploy responsive	input parameters and	Development of Sample Web
	Web Application using	output (04 hrs.)	Application.
Professional	APIs and generate	173. Map Web API to Widget /	Generation and export of
Knowledge	reports using	Control / Plugin (10 hrs.)	Reports
06Hrs.	templates. (MAPPED	174. Display and configure	User access and rights
	NOS: SSC/N9452)	graphs, charts and other	management. (06 hrs.)
		ready to use controls and	
		widgets (07hrs.)	
		175.To generate reports using	
		readily available API,	
		templates and to export it to	
		excel, word pdf and other	
		required formats. (09hrs.)	
Professional	Identify and install the	176. Carry out Selection and	Principle of selection and
Skill 20Hrs.;	devices used in green	Installation of Volatile	installation of Carbon dioxide
Professional	house. (MAPPED NOS:	organic compound sensor.	sensor, Oxygen sensors &Volatile
Knowledge	SSC/N9453)	(05 hrs.)	organic compound sensor.
06Hrs.		177. Execute Selection and	Selection and Installation of Air
		Installation of Air	temperature, Air humidity and
		temperature, Air humidity and atmospheric pressure	·
		sensor. (05 hrs.)	Moisture and Soil Temperature
		178. Select and Install Soil	•
		Moisture and Soil	
		Temperature sensor. (05	motors and drip irrigation
		hrs.)	systems. (06 hrs.)
		, 179. Carry out Installation of	,
		Solar pump, motors and drip	
		irrigation systems. (05 hrs.)	
Professional	Monitor soil moisture,	180. Carry out Crop and soil	Process of carrying out Crop and
Skill 60Hrs.;	temperature etc. for	observations logged in the	soil observations logged in the
Drofossis	controlling irrigation	form of snapped pictures,	form of snapped pictures,
Professional	& record data.	pinpoint locations, soil	pinpoint locations, soil colours,
Knowledge 12Hrs.	(MAPPED NOS:	colours, water, plant leaves,	water, plant leaves, and light
121113.	SSC/N9453)	and light properties. (05	properties.

Measurement of leaf health, hrs.) 181. Measure leaf health, lighting lighting brightness, chlorophyll brightness, chlorophyll amount, ripeness level, Leaf Area amount, ripeness level, Leaf Index (LAI), soil organic and Area Index (LAI), soil organic carbon makeup by using and carbon makeup by using Smartphone Camera. Smartphone Camera. (05 Usage of Smartphone GPS for hrs.) location for crop mapping, 182. Use Smartphone GPS for disease/pest location alerts, solar radiation predictions, and location for crop mapping, disease/pest location alerts, fertilizing. solar radiation predictions, of Predictive maintenance and fertilizing. (05 hrs.) machinery using Microphone 183. Perform Determination of Leaf Angle predictive maintenance of machinery Index using Accelerometer. using Microphone. (05 hrs.) Application of Precision 184. Determine Leaf Angle Index irrigation through water using Accelerometer. (05 management in precision agriculture. hrs.) Identification of zones in the 185. Apply Precision irrigation through water management field that are irrigated with in precision agriculture. (05 differing amounts and frequencies hrs.) in precision 186. Identify zones in the field irrigation. Application of Variable Rate that are irrigated with differing amounts Technology and Implement frequencies gathered information in precision and decisions for site specific irrigation.(05 hrs.) 187. Apply Variable Rate agriculture consisting of the Technology - Implement machines and systems for gathered information and applying a desired rate of crop decisions for site specific production materials at a specific agriculture consisting of the time and a specific location. machines and systems for Application of various Precision applying a desired rate of Agriculture tools: Soil Mapping,

Yield Mapping, Remote Sensing,

Variable

Nutrient

Rate

Analysis,

GIS

Management,

location. (10 hrs.)

crop production materials at

a specific time and a specific

		Agriculture tools: Soil Mapping, Yield Mapping, Remote Sensing, GIS Analysis, Nutrient Management, Variable Rate Technology, Integrated Pest & Weed Management, Water Management etc. for controlling irrigation & record data.(10 hrs.) 189. Identify various benefits of application of Precision Agriculture in Smart Farming: Optimising Production Efficiency, Optimising Quality, Minimising Environmental Impact, Minimising Risk, Information To Act On. (05 hrs.)	Weed Management, Water Management etc. for controlling irrigation & record data. Identification of various benefits of application of Precision Agriculture in Smart Farming: Optimising Production Efficiency, Optimising Quality, Minimising Environmental Impact, Minimising Risk, Information To
Professional Skill 30Hrs.; Professional Knowledge 06Hrs.	Select plant health monitoring system and apply proper water, fertilizer and pesticides. (MAPPED NOS: SSC/N9454)	190. Test Non-contact surface temperature measurement. (02 hrs.) 191. Test Leaf and flower bud temperature. (02 hrs.) 192. Check Soil oxygen level. (02 hrs.) 193. Test Solar radiation (shortwave, PAR and UV). (02 hrs.) 194. Measure Air temperature, humidity and pressure. (02 hrs.) 195. Observe Conductivity, water content and soil temperature. (03 hrs.) 196. Test Soil temperature and	temperature measurement. Test of Leaf and flower bud temperature. Checking of Soil oxygen level. Test of Solar radiation (shortwave, PAR and UV). Measurement of Air temperature, humidity and pressure. Observation of Conductivity, water content and soil temperature. Test of Soil temperature and volumetric water content. Measurement of Soil water

		volumetric water content. (03 hrs.) 197. Measure Soil water potentials. (03 hrs.) 198. Test Vapor pressure, humidity, temperature, and atmospheric pressure in soil and air. (03 hrs.) 199. Check Leaf wetness. (02 hrs.) 200. Measure Stem, truck and fruit diameter. (02 hrs.) 201. Test Wind speed and precipitations. (02 hrs.) 202. Check Luminosity (Luxes Accuracy). (02 hrs.)	air. Checking of Leaf wetness.
Professional Skill 30Hrs.; Professional Knowledge 06Hrs.	Identify and install the appropriate device for livestock monitoring. (MAPPED NOS: SSC/N9455)	203. Apply Wireless IoT in livestock monitoring - collect data regarding the location, well-being and health of cattle. (06 hrs.) 204. Use Location Sensors, GPS & GPS integrated circuits. (06 hrs.) 205. Apply Wearable Electronics to cattle. (06 hrs.) 206. Use wireless retrofitted bolus in cow's stomach which can communicate via Bluetooth to an ear tag. (06 hrs.) 207. Select wireless technology with enough battery power to list the lifespan of the animal. (06 hrs.)	livestock monitoring – collection of data regarding the location, well-being and health of cattle. Usage of Location Sensors, GPS &GPS integrated circuits. Application of Wearable Electronics to cattle. Usage of wireless retrofitted bolus in cow's stomach which
Professional Skill 30Hrs.; Professional	Identify, select and operate drone in various applications. (MAPPED NOS:	208. Identify different types of drones – ground based and aerial based drones & their functions. (10 hrs.)	Identification of different types of drones – ground based and aerial based drones & their functions.

Knowledge	SSC/N9456)	209. Select various components	Selection of various components
06Hrs.		of drones equipped with	of drones equipped with
		appropriate cameras,	appropriate cameras, sensors
		sensors (Optical Sensors	(Optical Sensors etc.)and
		etc.)and integrating modules	integrating modules (Raspberry
		(Raspberry Pi 3 B module -	Pi 3 B module - Single-board
		Single-board computer with	computer with wireless LAN and
		wireless LAN and Bluetooth	Bluetooth connectivity).
		connectivity). (20 hrs.)	(06 hrs)
Professional	Collect data using	210. Use ground-based and aerial	Usage of ground-based and
Skill 30Hrs.;	Drones. (MAPPED	based drones in agriculture	aerial based drones in
	NOS: SSC/N9457)	for crop health assessment,	agriculture for crop health
Professional		irrigation, crop monitoring,	assessment, irrigation, crop
Knowledge		crop spraying, planting and	monitoring, crop spraying,
06Hrs.		soil & field analysis.(04hrs.)	planting and soil & field analysis.
		211. Identify and apply thermal	Explore the use of thermal
		camera in smart farming. (02	camera in smart farming.
		hrs.)	Process of Carrying out real-time
		212. Carry out real-time data	data collection and processing,
		collection and processing,	crop health imaging, integrated
		crop health imaging,	GIS mapping gathering valuable
		integrated GIS mapping	data via a series of sensors that
		gathering valuable data via a	are used for imaging, mapping,
		series of sensors that are	and surveying of agricultural
		used for imaging, mapping,	land through drones/UAV.
		and surveying of agricultural	Selection of what field to survey
		land through drones/UAV.	altitude or ground resolution on
		(04 hrs.)	the basis of farmer's
		213. Select what field to survey	information.
		altitude or ground resolution	Principle of in-flight monitoring
		on the basis of farmer's	and observations.
		information. (05 hrs.)	Collection of multispectral,
		214. Perform in-flight monitoring	thermal and visual imagery
		and observations. (05 hrs.)	during the flight of drones/UAV.
		215. Collect multispectral,	Analysis of Drone data for
		thermal and visual imagery	insights regarding plant health
		during the flight of	indices, plant counting and yield
		drones/UAV. (04 hrs.)	prediction, plant height

measurement,	a for	da	Drone	216. Analyse	216
mapping, ma	plant	ing	regard	insights	
reports, stockpil	plant	S,	indice	health	
chlorophyll	yield	d	an	counting	
nitrogen conte	height	nt	n, pla	prediction	
drainage ma	cover	ınop	ment, ca	measurer	
pressure mappir	outing	ng, s	mappii	mapping,	
hrs.)	ckpile	st		reports,	
	ophyll	chlo	ment,	measurer	
	trogen	n	ment,	measurer	
	ainage	it, d	in whea	content	
	essure	l р	weed	mapping,	
	hrs.)	n.(0	and so c	mapping	

measurement, canopy cover mapping, mapping, scouting reports, stockpile measurement, chlorophyll measurement, nitrogen content in wheat, drainage mapping, weed pressure mapping and so on. (06 hrs.)

Project Work/Industrial Visit (Optional)

Broad Area:-

- a) Measurement of different soil moisture & temperature
- b) Measurement of solar radiation/oxygen for green house
- c) Construct wireless communication link between different nodes.
- d) Industrial visit for the applications of DRONE

SYLLABUS FOR CORE SKILLS

1. Employability Skills(Common for all CTS trades) (120 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/ www.dgt.gov.in



List of Tools &Equipment							
	IoT TECHNICIAN (SMART AGRICULTURE) (For batch of 24 Candidates)						
S No.	Name of the Tools and Equipment	Specification	Quantity				
A. TRA	INEES TOOL KIT (For each additional	unit trainees tool kit sl. 1-12 is red	quired additionally)				
1.	Connecting screwdriver	10 X 100 mm	12 Nos.				
2.	Neon tester 500 V.	500 V	8 Nos.				
3.	Screwdriver set	Set of 7	12 Nos.				
4.	Insulated combination pliers	150 mm	8 Nos.				
5.	Insulated side cutting pliers	150mm	8 Nos.				
6.	Long nose pliers	150mm	8 Nos.				
7.	Soldering iron	25 Watt, 240 Volt	12 Nos.				
8.	Electrician knife	100 mm	8 Nos.				
9.	Tweezers	150 mm	12 Nos.				
10.	Digital Multimeter	(3 3/4 digit) ,4000 Counts	12 Nos.				
11.	Soldering Iron Changeable bits	15 Watt, 240 Volt	8 Nos.				
12.	De- soldering pump electrical	230 V, 40 W	42 N				
	heated, manual operators		12 Nos.				
B. SHOP	TOOLS, INSTRUMENTS – For 2 (1+1)	units no additional items are requ	ired				
Lists of To	ools:						
13.	Steel rule graduated both in	300 mm,	4.51				
	Metric and English Unit		4 Nos.				
14.	Precision set of screw drivers	T5, T6, T7	2 Nos.				
15.	Tweezers – Bend tip		2 Nos.				
16.	Steel measuring tape	3 meters	4 Nos.				
17.	Tools makers vice	100mm (clamp)	1 No.				
18.	Tools maker vice	50mm (clamp)	1 No.				
19.	Crimping tool (pliers)	7 in 1	2 Nos.				
20.	Magneto spanner set	8 Spanners	2 Nos.				
21.	File flat bastard	200 mm	2 Nos.				
22.	File flat second cut	200 mm	2 Nos.				
23.	File flat smooth	200 mm	2Nos.				
24.	Plier - Flat Nose	150 mm	4 Nos.				
		l					

25.	Round Nose pliers	100 mm	4 Nos.
26.	Scriber straight	150 mm	2 Nos.
27.	Hammer ball pen	500 grams	1 No.
28.	Allen key set (Hexagonal set of 9)	1 - 12 mm, set of 24 Keys	1 No.
29.	Tubular box spanner	Set - 6 - 32 mm	1 set.
30.	Magnifying lenses	75 mm	2 Nos.
31.	Continuity tester	With 4 ½ Digit Display and 20k Count	6 Nos.
32.	Hacksaw frame adjustable	300 mm	2 Nos.
33.	Chisel - Cold - Flat	10 mm X 150 mm	1 No.
34.	Scissors	200mm	1 No.
35.	Handsaw 450mm	Hand Saw - 450 mm	1 No.
36.	Hand Drill Machine Electric with Hammer Action	13 mm	2 Nos.
37.	First aid kit		1 No.
38.	Bench Vice	Bench Vice - 125 mm	
		Bench Vice - 100 mm	1 No. each
		Bench Vice - 50 mm	
List of Eq	uipment		
39.	Multiple Output DC regulated power supply	0-30V, 2 Amps, ± 15V Dual Tracking,5V/5A, Display digital, Load & Line Regulation: ± (0.05 %+100 mV), Ripple & Noise: 1 mVrms. Constant Voltage & Current operation	4 Nos.
40.	DC Regulated Variable Programmable DC Power Supply	0-30V/3A with numeric keypad, PC interface and LCD for Voltage, Current & Power	2 Nos.
41.	LCR meter (Digital) Handheld	It can Measure six basic parameters R,C,L equipped with SMD Component Test Fixture	1 No.
42.	70 MHz Mixed Signal Oscilloscope (4 Analog + 16 Digital Channel)	With more than 20Mpt memory Real time Sampling 1GSa/sec, having LAN	1 No.

		Interface with, I2C , SPI, Runt etc And RS232/UART, I2C and SPI trigger decoding functions, two channel 25MHz awg plus math	
		functions like differentiation, integration, abs, AND,OR,NOT etc.	
43.	25 MHz Arbitrary Waveform Generator with Digital Display for Frequency and Amplitude	Two Channel, 200MSa/Sec and 2Mpt memory with more than 150 different arbitrary waveforms and built-in 8 th order harmonic generation and 150MHz Frequency counter PC Connectivity USB Device/Host and LAN	1 No.
44.	6 1/2 Digit Digital Multimeter	Measurement Functions: DC &AC Voltage, DC&AC Current, 2-wire & 4-wire Resistance, CAP, Diode, Connectivity, Frequency, Period, Any Sensor. Temperature: RTD, THERM,TC (B/E/J/K/N/R/S/T) PC Interface USB Host, USB Device, LAN(LXI-C) Measurement Speed 10k readings/sec	1 No.
45.	3GHz Spectrum Analyzer with built-in Tracking Generator	Frequency Range 9 kHz to 3.2 GHz Resolution Bandwidth(-3 dB): 10 Hz to 1 MHz Built in tracking generator Min148 dBm DANL Display 8" TFT or more PC Interface: USB Host & Device, LAN(LXI)	1 No.

OR E	lectronics Workbench	Item no. 39, 41, 42, 43, 44 and 45 can be preferred in the form of workbench.	1No.
46.	Multi Function Test & Measuring Tool for Field Applications and Testing compatible with Laptop	300 MHz Bandwidth 2 Channel Digital Storage Oscilloscopes, Spectrum Analyzer. Arbitrary Waveform Generator Sine 50MHz ,Square 15MHz,Triangle 100KHz , AM – FM Modulation, 16 Channel Logic Analyzer Frequency and Phase Meter USB 2.0/ 3.0 Interface	1No.
47.	Electrical Safety Trainer	Demonstration of importance of earthing in any electrical device. Arrangement to study role of fuse and types of slow blow, high blow fuse in any electronic circuit. Arrangement to study the importance of MCB and it's working.	1No.
48.	Analog Component Trainer with following Seven Basic Modules	Breadboard for Circuit design DC power supply: +5V,1A (Fixed); +12V, 500mA (Fixed); ±12V, 500mA (Variable) AC power Supply: 9V-0V-9V, 500mA Function Generator: Sine, Square, Triangle (1Hz to 100KHz) Modulating Signal Generator: Sine, Square, Triangle (1Hz to 10KHz). Voltage, current and frequency on board LCD display. PC Interface – Acquisition from	1 No.

		two analog input channel	
		Simulation Software	
49.	Digital IC Trainer	Breadboard: Regular	
		DC Supply: +5 V/1 A +12V/1A	
		Clock Frequency 4 different	
		steps from 1Hz - 100KHz	
		Amplitude: (TTL), 128x64	
		Graphical LCD, Pulser Switches,	1 No.
		Data Switches: 8 Nos, LED: 8	
		Nos. (TTL),Seven Segment	
		Display, Teaching &Learning	
		Simulation Software	
50.	IT Workbench for computer	The bench comprises with	
	hardware and networking	Computer Hardware Training	
		System (02 Nos.) The different	
		circuit boards of PC/AT	
		Computer are exposed on a	
		PCB, LAN Training System with	
		Wireless LAN as well to study	
		Peer to Peer, STAR, RING	
		Topology. Protocols: CSMA	
		/CD, CSMA /CA, Stop N Wait,	
		Go back to N, Selective repeat,	
		Sliding Window, Token Bus,	1 N.a
		Token Ring, Colored	1 No.
		representation of data in	
		transmission & reception. Data transmission speed:	
		10/100 Mbps, Smart managed	
		3 Layer and 2 Layer Switch,	
		Media converter, POE Switch,	
		Wi-Fi LAN card, IP Camera,	
		Energy meter, LED tube light,	
		Voltmeter and Ammeter will be	
		fitted. Networking	
		Fundamentals Teaching	
		Simulation Software	
		Simulation Software	

	T	Т	<u> </u>
		DSO 50MHz 4 Channel , 1GSa/Sec ,more than 20 Mpt	
		memory DSO	
		DMM : 4 ^{1/2} Digit with LCD	
		Display	
51.	Laptop latest configuration		1 No.
52.	Laser jet Printer		1 No.
53.	Internet Broadband Connection		1 No.
54.	Electronic circuit simulation	Circuit Design and Simulation	
	software with five user licenses	Software with PCB Design	
		with Gerber and G Code	1 No.
		Generation, 3D View of PCB,	1110.
		Breadboard View, Fault	
		Creation and Simulation.	
55.	Different types of electronic and		
	electrical cables, connectors,		As required
	sockets, terminations.		
56.	Different types of Analog		
	electronic components, digital		
	ICs, power electronic		As required
	components, general purpose		
	PCBs, bread board, MCB, ELCB		
57.	SMD Soldering & De soldering	SMD Soldering &Desoldering	
	Station with necessary	Station Digitally Calibrated	
	accessories	Temperature Control SMD	
		Soldering &Desoldering	
		Power Consumption: 60 Watts	
		I/P Voltage: 170 to 270 V	
		De-soldering : 70 Watt	1 No.
		Temperature Range : 180 to	
		480º Centigrade	
		Power Consumption : 270	
		Watts	
		Hot Air Temperature : 200 to	
		550º Centigrade	
58.	SMD Technology Kit	SMD component identification board with SMD	1 No.

		components Resistors, Capacitors, Inductors, Diodes, Transistors & IC's packages. Proto boards with readymade solder pads for various SMD Components. SMD Soldering Jig.	
59.	Microcontroller kits (8051) along with programming software (Assembly level Programming) With six important different application modules 1. Input Interface Switch, Matrix Keypad, ASCII Keypad 2. Display LCD, Seven Segment, LED Matrix 3. ADC & DAC 4. PC Interface module 5. Motor DC, Stepper, Servo 6. DAQ	Core 8051 MCU clocked at 11.0592 MHz., supporting both programming modes Keypad and computer ,LCD for both programming and run mode, ready to run programmer to support family of controllers AT89C52 ,DC Power Supplies +12V, -12V, +5V & -5V, Breadboard to make circuits, Learning content through simulation Software and following application modules 1. Input Interface: 4x4 Matrix Keypad, ASCII Key PAD, Four Input Switch 2. Display 16X2 LCD, Seven Segment, LED Bar Graph 3. ADC/DAC with ADC/DAC0808 4. PC Interface: RS232 & USB 5. Motor Drive: DC, Servo, Stepper 6. DAQ: 4ch analog 10bit, 22 DIO resolution,6MHz Frequency Counter (square wave), DAQ with PC interface software	1 No.
60.	Sensor Trainer Kit Containing following Sensors a) Air humidity and Temperature b) RTD c) Atmospheric Pressure	IoT enabled Android based 7" Graphical touch LCD with inbuilt cortex processor & DAQ for acquiring analog data and software for viewing the output waveforms with USB storage and HDMI output. Ethernet	2 Nos.

	d) Air Quality e) Smoke Detector Sensors f) Limit Switch g) Photo sensors h) Capacitive displacement	port to connect real world. Inverting, Non – Inverting, Power, Current, Instrumentation and Differential Amplifier, F to V, V to F, I to V, V to I Converter, High Pass and Low Pass Filter, Buffer, LED, Buzzer, LED Bar Graph, Touch Switch Included Sensors :RTD,NTC Thermistor,LM35,Photovoltic, Air humidity and Temperature, Gas(Smoke), Air Quality, Atmospheric Pressure, Limit switch, Capacitive displacement	
61.	Different types of electronic and electrical cables, connectors, sockets, terminations.		As required
62.	Different Microcontroller/Processor Training and Development Platform for AVR, PIC, ARM and Arduino.	MCU PIC16F877A , 4MHz, Onboard programmer will program PIC Devices, USB Port MCU ATMEGA8515 ,8MHz, onboard programmer will program ATMEGA series microcontroller, USB Port MCU LPC2148 , 12MHz,LED 8Nos, ADC 10 bit 10Nos, DAC 10bit ,USB and RS232, RTOS support, JTAG Connector, USB2.0,Onboard Zigbee, I2C,SPI,RTC,DC motor, PWM, Sensor LM35 , Display 16X2 LCD Display , Motor Drive: L293D 600mA (5- 12V),Programmer USB	1 No.

		Laterface	
		Interface.	
		Microcontroller ATmega328p	
		(Arduino Based), 16MHz,	
		Digital I/O Pins : 14 (of which	
		6 provide PWM output) ,	
		Flash Memory : 16KB (of	
		which 2KB used by boot	
		loader)	
		loader	
		Each platform should have	
		Bread DC Power Supplies	
		+12V, -12V, +5V & - 5V,	
		Breadboard to make circuits.	
63.	Internet of Things Explorer	Processor : 64bit ARMv7 with	
		1GB RAM , Memory 32GB ,OS:	
		Open source Linux,	
		Connectivity: Wireless LAN,	
		Bluetooth, Zigbee, USB &	
		Ethernet, HDMI interface, 1.77"	
		Color TFT LCD , Driver for	
		Stepper and DC Motor, six 16	
		bit Analog Input, RTC and 4-	
		20mA input. Zigbee: 2.4GHz,	
		Sensors: Temperature and Humidity, Air Quality, Soil	
		Moisture, Ambient Light,	
		Soil/Water temperature, PIR	
		Sensor. GSM IoT Gateway -	1 No.
		Quad-Band	
		850/900/1800/1900 MHz -	
		GPRS multi-slot class, Control	
		via AT commands. Explore	
		physical and application layer	
		protocols like RS232, RS485,	
		GSM, Ethernet and MQTT,	
		CoAP, HTTP, FTP. Cloud/server	
		configuration includes HTML,	
		Java, php and mySQL. IoT	
		Node: Wireless 2.4GHz Zigbee,	
		5 Analog Inputs and at least 3	
		Digital Outputs, At least one	

		I2C Channel, support OTA. Online Cloud/Server Services for 2 years.Battery 3.7V/4400mAH with Solar Panel, USB interface.	
64.	Field Interface and Protocol Simulation Kit	Panel, USB interface. A console including :Any Branded Desktop Computer with Windows Operating System 1. Ethernet Devices with Isolated Supply and port 4 AI(0.1% FSR), 4 AO (0-10VDC), Ethernet Port – Qty 1 8 Relay Outputs, Ethernet Port – Qty 1 8 Pulse Outputs, Ethernet Port – Qty 1 8 Digital Inputs, Ethernet Port – Qty 1 4 RS485 Slave ports, 1 Ethernet Port – Qty 4 2. 16 Port Ethernet Switch for networking of field ethernet devices 3. SMPS to power up multiple ethernet based field simulation devices 4. Required Connectors, Switches and LED indicators for Field Interface circuits such as Digital Inputs, Relay	1 No.
		Outputs, Analog Inputs, Analog Outputs, Pulse Signals 5. Software Communication with simulation device on	

LIST OF TH	E MACHINERIES	ethernet MODBUS TCP Protocol Field Interface simulation using HMI replica of Console for easy understanding of students Port Simulation — Serial Port Terminal, TCP/IP, UDP, HTTP Protocol Simulation — MODBUS RTU Master/Slave, MODBUS TCP Master/Slave, DLMS Client IoT Protocol Simulations — MQTT topic publish subscribe simulation	
65.	Solar Power Lab	Solar PV Modules. Open Circuit Voltage Voc 10V, Short Circuit Current ISCO.60mA Maximum Power Voltage (Vmp) 8.80V, Maximum Power Current (Imp): 0.57A, Batteries, Voltage 6V, 4Ah. Buck & Boost Converter, Dusk to Dawn Sensing, LCD for Voltage and Current. Interactive Solar Training Software	1 No.
66.	Solar PV Module Analyzer	Micro-controller Based with 16X2 LCD, PC Interface, mains & battery operated. Capable to measure Open Circuit Voltage and Short Circuit Current, Maximum Voltage	1 No.

		and Current at Maximum Power DCV Range 0-50V, DCA Range 10A	
67.	Wireless Communication modules for interfacing with microcontrollers a) RFID Card Reader b) Finger Print c) Zigbee d) GPS e) GSM f) Bluetooth g) WiFi	Core 8051 MCU clocked at 11.0592 MHz, supporting both programming modes Key Pad and PC ,LCD for both programming mode and run mode, ready to run programmer to support family of controllers AT89C51/52 & 55 ,DC Power Supplies +12V, -12V, +5V & -5V,Breadboard to make circuits, detailed learning content through simulation Software and following application modules: RFID Card Reader ,Finger Print, Zigbee, GPS, GSM, Bluetooth and WiFi	1 No.
68.	Sensors for Green House Application	All should be compatible with Sensor Training Platform & IOT Explorer mentioned above: CO2: Range: (0-2000ppm), O2 Range: (0-25%), VOC, Air Temperature& humidity, Atmospheric Pressure, Soil Moisture& Temperature, NO2, Leaf Wetness, Solar Radiation, UV Index.	1 No.
69.	Solar Water Pump	1HPSolar Panel 40W (36Nos) MPPT 400 TO 700V DC Operating Frequency: 30Hz to 50Hz, Protection: Dry Run, Short CircuitMaximum PV Voltage 750V DC Remote Operation through GSM module	1 No.
70.	Weather Monitoring System	Temperature Range : -10°C to 90°C, Relative Humidity Operating Range 0 to 95%	1 No.

		,Wind Speed Sensor Speed : 0	
		to 20m/S Resolution 1m/S	
		,Wind Direction, Rainfall	
		Bucket collector, Solar	
		Radiation, UV	
		Index,Atmospheric Pressure,	
		Air Quality, PM2.5, GSM based	
		cloud connectivity, Application	
		Software for Dashboard for	
		remote monitoring and	
		analysis.Power Supply Battery	
		: 12V/42AH Solar Panel : 100W	
71.	Sensors & Actuator for Irrigation	All should be compatible with	
	Application	Sensor Training Platform & IOT	
		Explorer mentioned above:	
		Capacitive Soil Moisture &	1 No.
		Temperature, Leaf Wetness,	
		Solar Radiation(0-	
		2000mw/m2), Thermal Imager	
		Actuators :Sprinklers, Relay,	
		Flow sensor	
72.	Sensors for Livestock Monitoring	All should be compatible with	
		Sensor Training Platform & IOT	
		Explorer mentioned above:	
		Asi's C. Basi's BEID Issue	1 No.
		Active & Passive RFID tags	
		with reader, Bluetooth tags	
		with application software,GPS	
72	DDONE (anti-cu-ci)	and PIR.	
73.	DRONE (optional)	Including the Flight Controller,	
		and a RF Sensing System that	
		provides reliability during	
		flight.	
		Also It should have spraying	
		system and flow sensor	
		ensures accurate operations.	1 No.
		Intelligent Operation Planning	
		System and should have	
		Agriculture Management	
		Platform, User can plan	
		operations, manage flights in	
		real-time, and closely monitor	
		aircraft operating status	

		Spray System : Tank Volume	
		minimum 8L	
		Payload Approx 8 Kg	
74.	IoT based Smart Roof Top / Solar	1. Inverter (can be	
	Pump system (Application	existing inverter of	
	Project)	Solar Kit)	
		2. IoT based Energy	
		Monitoring DCU with	
		Three Phase 415 VAC	
		input, Two RS485	
		MODBUS	
		Communication Port,	
		Local Ethernet	
		connectivity, Four	
		Analog Inputs (24-bit	
		ADC, 0.1%FSR) for	
		integration of weather	
		sensors, SD Card	
		Storage, Remote	
		GSM/GPRS	
		connectivity using	1 No.
		Quad Band GSM/GPRS	I NO.
		Module	
		3. Embedded Calculations	
		for %CUF (capacity	
		utilization factor), %PR	
		(Performance Ratio)	
		4. SMC box with IP65 and	
		IK10 ratings	
		Responsive Web application	
		for Smart Energy management	
		system having with map view based dash board and	
		individual system details with	
		various energy management	
		reports such as load profile,	
		consumption pattern,	
		generation pattern, %CUF	
		(capacity utilization factor),	

		%PR (Performance Ratio) etc.			
75.	IoT Data Acquisition Systems &Protocol Converters	Connectivity to Cloud (IBM, Microsoft, Amazon)24 VDC Isolated Supply, 4 Analog Inputs (0.1% FSR), 8 Pulse Inputs (up to 1 kHz), 8 Digital Inputs, 4 Relay Outputs			
		Ethernet IOT DAQ, WiFi IoT DAQ, Cellular (GSM / GPRS) IoT DAQ	1 No.		
		MODBUS RTU to MODBUS TCP 24 VDC Isolated Power Supply, 4 Isolated MODBUS RTU Master Port			
		Serial to Ethernet, Serial to Wi- Fi, Serial to GPRS			
76.	IoT EDGE Computing Device	Embedded SCADA for 500 Tags, 24 VDC Isolated Power Supply, 4 MODBUS RTU Master, 32 GB Built in SD Card, 1 Wi-Fi Port, 1 Ethernet Port, 1 GPRS Port, 4 Analog Inputs (0.1% FSR), 8 Pulse Inputs (up to 1 kHz), 8 Digital Inputs, 4 Relay Outputs	1 No.		
77.	Cloud Based IoT SCADA	1000 Tag License for Cloud based SCADA to connect IoT Devices and IoT based Smart Systems with Device Manager, IO Server, Alarm Server, Historian and Reporter, Web Server. Cloud Hosting Services for 20 devices for 7 years	1 No.		
C. Shop Flo	C. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required.				

78.	Instructor's table		1 No.
79.	Instructor's chair		2 Nos.
80.	Metal Rack	100cm x 150cm x 45cm	4 Nos.
81.	Lockers with 16 drawers standard		2 Nos.
	size		2 1103.
82.	Steel Almirah	2.5 m x 1.20 m x 0.5 m	2 Nos.
83.	Interactive Smart Board with		1 No.
	Projector		I NO.
84.	Fire Extinguisher	Arrange all proper NOCs and equipments from	
		Municipal/Competent authorities.	

Note:

1. Internet facility is desired to be provided in the classroom.

ABBREVIATIONS

Craftsmen Training Scheme	
Crartsmen framing scheme	
Apprenticeship Training Scheme	
Craft Instructor Training Scheme	
Directorate General of Training	
Ministry of Skill Development and Entrepreneurship	
National Trade Certificate	
National Apprenticeship Certificate	
National Craft Instructor Certificate	
Locomotor Disability	
Cerebral Palsy	
Multiple Disabilities	
Low Vision	
Hard of Hearing	
Intellectual Disabilities	
Leprosy Cured	
Specific Learning Disabilities	
Dwarfism	
Mental Illness	
Acid Attack	
Person with disabilities	

