

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

COMPETENCY BASED CURRICULUM

WIND PLANT TECHNICIAN

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL – 4



SECTOR – POWER



WIND PLANT TECHNICIAN

(Engineering Trade)

(Designed in 2022)

Version: 1.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4

Developed By

Ministry of Skill Development and Entrepreneurship Directorate General of Training **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE** EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	3
3.	Job Role	7
4.	General Information	8
5.	Learning Outcome	11
6.	Assessment Criteria	13
7.	Trade Syllabus	22
8.	Annexure I (List of Trade Tools & Equipment)	51



During the two years duration of Electrician-Power Distribution trade a candidate is trained on professional skills & knowledge, Engineering Drawing, Workshop Calculation & Science 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 during the course are given below:

FIRST YEAR: The trainee learns about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. He/she gets the idea of trade tools & its standardization, identifies different types of conductors, cables & their skinning & joint making. Basic electrical laws like Kirchhoff's law, ohm's law, laws of resistances and their application in different combinations of electrical circuit are practiced along with laws of magnetism. The trainee practices on electric circuit for single/poly-phase circuits for 3 wire/4 wire balanced& unbalanced loads. Skilling practice on different types of operation and maintenance. Wiring practice with installation of different accessories like Iron Clad Double Pole (ICDP) switch, distribution fuse box and mounting energy meters and its fault detection are done by trainee. The trainee will practice for pipe & plate earthing. The trainee will practice on different types of measuring instruments like multimeter, wattmeter, energy meter, phase sequences meter, frequency meter, for measurement of electrical parameters in single & three phase circuits. He/she will gain skill on range extension, calibration and testing of meters. Practice for dismantling, assembling and testing of different electrical equipment and machines will be done by trainee. Skill will be gained on transformer for operation, efficiency, series parallel operation, replacement of transformer oil and combination of single-phase transformers for 3 phase operation. The trainee will practice on electrical rotating machines, induction motors, synchronous motors and alternators. The trainee will practice and understand the basic concept of Electronics diodes for bridge rectifier, switching devices & amplifiers by electronic components, testing by CRO, computer hardware, basic structure of programmable logic controller, Embedded Systems and basic functions of SCADA. The trainee will understand the basic concept of control system and communication electronics open loop and closed loop controller, Microprocessor, 8051 Microcontroller and difference between Inverters and UPS. The trainee will practice on distribution system, domestic service line and accessories & their protection by practicing on relay and circuit breaker for operation and maintenance. The trainee will get basics understanding of gear and gearbox, brakes, dynamometers, clutches, bearings, couplings, lubrication, hydraulics. The trainee will learn the basic knowledge on Nonrenewable and broadly on renewable energy systems. The trainees will also learn about the components of Wind Turbines and will acquire technical details of Wind power plant working.



SECOND YEAR: In this year the trainee will understand the details of wind turbine components and their electrical control circuits. The trainee will assemble parts of generator, gears, rings, hydraulics system and aerodynamics aspect of rotor blade. The trainee will work on Protection devices, sensors and transducers. The trainee will practice on electric motor maintenance. The trainee will study Power collection network and carry out wind resource assessment. The trainee will practice on Met- Mast, its erection, assembling and commissioning of sensor etc. The trainee will work on wind instrument system, collect wind data, and practice on their processing, validation, analysis and reporting. The trainee will practice on cranes, different slings and lifting jigs as well as signals for crane operators. The trainee will understand the concept of electrical and mechanical components in wind turbine. The trainee will learn about the installation and commissioning of wind turbines and understanding the operation and maintenance aspects of Wind Farms. The trainee will undergo practical orientation for 4-8 weeks in a working wind farm. The trainee will learn about environment and safety aspects of wind farms. The trainee will carry out maintenance, repair or replacement of faulty mechanical components and equipment's of WTG, transformer, switchgear etc. The trainee will understand the challenges and safety measures for transporting wind turbine components and working on heights with safety measures. The trainee will have Hands on training by building the small wind turbines wooden blades on their own.



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.

'Wind Plant Technician' trade under CTS is one of the newly designed courses delivered nationwide through network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation and science, Engineering Drawing and Employability Skills) imparts requisite core skill, knowledge and life skills. After passing out of the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read and interpret technical parameters/ documents, 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 skill, knowledge & employability skills while performing jobs.
- Check the job/ assembly as per drawing for functioning identify and rectify errors in job/ assembly.
- Document the technical parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join in wind industry as technician and will progress further as senior technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can take admission in the diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programs in different types of industries leading to a National Apprenticeship Certificate (NAC)
- Can join Instructor Training Program and become an instructor in ITIs.



2.3 COURSE STRUCTURE

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

S No	Course Element	Notional Training Hours	
5 NO.	S No. Course Element		2 nd Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	Employability Skills	120	60
	Total	1200	1200

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

On the Job Training (OJT)/ Group Project	150	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 program through summative assessment as notified by the DGT from time to time.

a) The Continuous Assessment (Internal)during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <u>www.bharatskills.gov.in</u>.

b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final**



assessment. The examiner during final examination will also check individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one-year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

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 assessment. Due consideration to be given while assessing for team work, avoidance/reduction of scrap/wastage and disposal of scarp/wastage as per procedure, behavioral attitude, sensitive to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude 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 with occasional guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of an acceptable standard of craftsmanship.	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment 60-70% accuracy achieved while undertaking different work with those demanded by the component/job.
	 A fairly good level of neatness and consistency in the finish Occasional support in completing the project/job.
(b) Marks in the range of above75% - 90% to b	e allotted during assessment
For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship.	 Good skill levels in the use of hand tools, machine tools and workshop equipment 70-80% accuracy achieved while undertaking different work with those demanded by the component/job. A good level of neatness and consistency in the finish Little support in completing the project/job
(c) Marks in the range of above 90% to be allo	tted during assessment
For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	 High skill levels in the use of hand tools, machine tools and workshop equipment Above 80% accuracy achieved while undertaking different work with those demanded by the component/job. A high level of neatness and consistency in the finish. Minimal or no support in completing the project.



Equipment Manufacture, assembling and O&M forms the major industry in wind sector

Wind power plant installation Technician (Electrical): The wind power plant Installation Technician is responsible for installing electrical components of wind power plant.

Wind Power Plant Maintenance Technician (Electrical): He is responsible for maintenance and effective functioning of the installed wind power plant. The individual has to carry out the testing of transformers, switch Gear and protection devices.

Manufacturing technician associates manufacturing wind turbine components in industries, control equipment making, testing, quality checking, finishing, storing etc. also involves in making of support structures, sensors, SCADA systems, servomotors, blades, anemometers, control systems, instrumentation etc.

Service technician associates in operation and maintenance of wind farms, troubleshoots electrical and mechanical components in wind turbines; replaces defective components, reconditions wear out parts or structures, counsels better maintenance aspects to project owners.

Project developer/assistant associates in developing, erection, installing and commissioning wind turbine projects, coordinates logistics, data analysts, electrical, computer, mechanical and construction works, equipment transporters, monitors project completion etc.

Electrical and Electronic Equipment Mechanics and Fitters and Related Workers, Other; include all other workers engaged in fitting, assembling, repairing and maintaining electronic and electrical equipment, machinery, appliances, etc., not elsewhere classified.

Reference NCO-2015:

(i) 7419.9900 - Electrical and Electronic Equipment Mechanics and Fitters and Related Workers, Other

Reference NOS:

I.	CSC/N0304	XIII.	ELE/N9432	XXV.	SGJ/N9411
II.	PSS/N0108	XIV.	ELE/N5804	XXVI.	SGJ/N9410
III.	PSS/N6001	XV.	ELE/N9443	XXVII.	PSS/N9401
IV.	SGJ/N6001	XVI.	SGJ/N9404	XXVIII.	PSS/N9402
۷.	SGJ/N0104	XVII.	SGJ/N9405		
VI.	PSS/N6002	XVIII.	SGJ/N9406		
VII.	PSS/N7001	XIX.	SGJ/N9407		
VIII.	PSS/N2407	XX.	SGJ/N9408		
IX.	PSS/N1709	XXI.	PSS/N9405		
Х.	PSS/N0106	XXII.	SGJ/N9401		
XI.	PSS/N1707	XXIII.	SGJ/N9409		
XII.	CSC/N0901	XXIV.	ISC/N9439		



4. GENERAL INFORMATION

Name of the Trade	WIND PLANT TECHNICIAN
Trade Code	DGT/2020
NCO - 2015	7419.9900
NOS Covered	CSC/N0304, PSS/N0108, PSS/N6001, SGJ/ N6001, SGJ/N0104, PSS/N6002, PSS/N7001, ELE/4402, PSS/N2407, PSS/N1709, PSS/N9405, PSS/N0106, PSS/N1707, CSC/N0901, ELE/N9432, ELE/N5804, ELE/N9443, SGJ/N9405, SGJ/N9406, SGJ/N9407, SGJ/N9408, SGJ/N9404, SGJ/N9401, SGJ/N9409, ISC/N9439, SGJ/N9411, SGJ/N9410, PSS/N9401, PSS/N9402
NSQF Level	Level-4
Duration of Craftsmen Training Entry Qualification	Two Years (2400 hours + 300 hours OJT/Group Project) Passed 10 th class examination with Science and Mathematics
	or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	This is the specialized course and requires technicians to work at heights and hence it is not desirable for PwD
Unit Strength (No. Of Student)	20 (There is no separate provision of supernumerary seats)
Space Norms	100 Sq. m
Power Norms	5 KW
Instructors Qualification for	
(i) Wind Plant Technician Trade	B.Voc/Degree in Mechanical/ Electrical/ Electronics and Instrumentation Engineering from recognized Engineering College/university with one year experience in the relevant field. OR Diploma in Electrical/ Mechanical/ Electronics and Instrumentation Engineering from recognized board of technical education with two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "Wind Plant Technician" With three years' experience in the relevant field. Essential Qualification:



	Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.
	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.
(ii) Workshop Calculation &	B.Voc/Degree in Engineering from AICTE/UGC recognized
Science	Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE/recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the engineering trades with three
	years experience.
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	NCIC in RoDA or any of its variants under DGT
(iii) Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE /UGC recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the Electrical groups (Gr-II) trades
	categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil' with three years' experience.
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in relevant trade



	OR	
	NCIC in RoDA / D'man (Mech /civil) or any of its variants under	
	DGT.	
(iv) 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 with short term To	
	Course in Employability Skills.	
(v) Minimum age for Instructor	or 21 years	
List of Tools & Equipment	As per Annexure-I	
	1	



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

FIRST YEAR

- Plan and organize the work to make job as per specification applying different types of basic fitting operations and check for dimensional accuracy following safety precautions. [Basic fitting operations – Marking, Hack-sawing, Chiselling, Filing, Drilling, Threading etc. Accuracy: ± 0.25mm] (NOS: CSC/N0304)
- Perform joining of electrical wires as per specification applying different types of operations like soldering, crimping and measuring of insulation resistance. (NOS: PSS/N0108)
- 3. Construct and verify characteristics of electrical and magnetic circuits. (NOS: SGJ/N6001, PSS/N6001, SGJ/N0104)
- 4. Assemble Electrical accessories and test charging and discharging of batteries. (NOS: PSS/N6002)
- 5. Assemble, install and test Wiring and Earthing system, check faults and carry out repairing of circuit breakers. (NOS: PSS/N7001, PSS/N6001, PSS/N6002)
- 6. Plan, execute commissioning, testing of AC & DC motors and carry out maintenance of transformer. (NOS: PSS/N2407, PSS/N1709)
- 7. Plan, connect, test, evaluate performance and carry out maintenance of synchronous motors, induction motors and alternator. (NOS: PSS/N9405)
- 8. Erect overhead distribution line and outline various power plant layout. (NOS: PSS/N0106)
- 9. Measure electrical parameters by using analog /digital measuring instruments. (NOS: PSS/N1707)
- Perform installation and check functionality of gear box, brakes, dynamometers, clutches & bearings, couplings and maintain lubrication system. (NOS: CSC/N0901)
- 11. Apply the basic parameters of hydraulics. (NOS: ELE/N9432)
- 12. Select the appropriate electronic components and check their performance. (NOS: ELE/N5804)
- 13. Construct and test circuits and communication components using microcontroller 8051. (NOS: ELE/N9443)
- 14. Prepare a report on renewable and Non- renewable energy technology and test a model wind turbine component and record the observations. (NOS: SGJ/N9404)
- 15. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)



16. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)

SECOND YEAR

- 17. Assemble parts of generator and gears used in Wind Turbine and test the performance. (NOS: SGJ/N9405)
- 18. Operate, troubleshoot and control the Hydraulic equipment used in Wind Energy Sector. (NOS: SGJ/N9406)
- 19. Demonstrate the working principle of Aerodynamics aspect of Rotor Blade. (NOS: SGJ/N9407)
- 20. Examine various types of wind energy generators and evaluate their performance. (NOS: SGJ/N9408)
- 21. Install, test, repair and maintenance of Generator and Electric Motor. (NOS: PSS/N9405)
- 22. Check the availability of wind in a place & prepare a feasibility report on site suitability for a project. (NOS: SGJ/N9404)
- 23. Measure Wind energy by using Sensors and install, operate and maintain Wind Sensor Instrument. (NOS: SGJ/N9401)
- 24. Perform Collection, Processing, Validation, Analysis and Reporting of Wind Data. (NOS: SGJ/N9409)
- 25. Demonstrate operating of Cranes, different slings, lifting jigs and Signals for crane operators. (NOS: ISC/N9439)
- 26. Perform installation, commissioning, operation and maintenance of wind turbine in a working wind farm. (NOS: SGJ/N9411)
- 27. Perform repair and replacement activities of electrical control parts and mechanical components of Wind Turbine Generator. (NOS: SGJ/N9410)
- 28. Evaluate the Challenges for transportation and setting-up of Wind turbine components at heights and under hazardous conditions. (NOS: SGJ/N9411)
- 29. Adhere to Environmental and Safety guidelines followed in wind power plant. (NOS: SGJ/N9411)
- 30. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)
- 31. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)



6. ASSESSMENT CRITERIA

LEARNING OUTCOMES	ASSESSMENT CRITERIA	
FIRST YEAR		
 Plan and organize the work to make job as per specification applying different types of basic fitting operations and check for dimensional accuracy following safety precautions. [Basic fitting operations – Marking, Hack-sawing, Chiseling, Filing, Drilling, Threading etc. Accuracy: ± 0.25mm]. (NOS: CSC/N0304) 	Identify the trade tools; practice their uses with safety, care & maintenance. Identification of danger, warning, caution & safety signs. Preventive measures for electrical accidents and use of fire extinguishers. Perform fitting jobs and Safety precautions. Identify and practice use of fitter tools and accessories. Perform filing true to line. Demonstrate Sawing and planning and use carpenter's common hand tools. Demonstrate and use types of drills, power drilling machines, care and maintenance. Perform on use of snips, marking & cutting of straight & curved pieces in sheet metals. Perform in making different joints in sheet metal and soldering the joints. Demonstrate dismantling and assembling in D.C. Machine. Connect shunt generators and measure of voltage. demonstrate field excitation. Explain No load & load characteristics of series, shunt & compound generator - cumulative and differential. Perform controlling and protecting DC generator. Explain 3 point & 4-point starters, Connect, start, run, and control	
	speed of DC motors.	
2. Perform joining of electrical wires as per specification applying different types of operations like soldering, crimping and measuring	Demonstrate skinning, twisting and crimping. Identify various types of cables and measure conductor size using SWG and micrometer. Make joints on single strand conductors. Perform crimping and soldering of joints/lugs.	



	of insulation resistance.	
	(NOS: PSS/N0108)	
3.	Construct and verify characteristics of electrical and magnetic circuits. (NOS: SGJ/N6001, PSS/N6001, SGJ/N0104)	 Measure parameters in combinational DC circuits by applying Ohm's Law for different resistor values and voltage sources. Measure current and voltage in DC circuits to verify Kirchhoff's Law. Verify laws of series and parallel circuits with voltage source in different combinations. Measure current and voltage and analyze the effects of shorts and opens in series and parallel circuits. Measure power, energy for lagging and leading power factors in single phase circuits. Determine the relationship between Line and Phase values for star and delta connections. Measure the Power of three phase circuit for balanced and unbalanced loads.
4.	Assemble Electrical accessories and test charging and discharging of batteries. (NOS: PSS/N6002)	Perform Battery Charging by different methods and test charging. Check discharged and fully charged battery and prepare report. Perform routine care, maintenance of Batteries, filling of electrolytes.
5.	Assemble, install and test Wiring and Earthing system, check faults and carry out repairing of circuit breakers. (NOS: PSS/N7001, PSS/N6001, PSS/N6002)	Perform installation of earthing system and testing of earthing system. Perform utility of an earth leakage relay.
6.	Plan, execute commissioning, testing of AC & DC motors and carry out maintenance of transformer. (NOS: ELE/4402,	Explain the difference between AC and DC Motors. Identify types of transformers. Demonstrate use of C.T. & P.T. Conduct No-load and short circuit tests. Test single phase and three phase transformers. Demonstrate changing of oil in transformer.



PSS/N2407, PSS/N1709)Test for faults in transformer.7. Plan, connect, test, evaluate performance and carry out maintenance of synchronous motors, induction motors and alternator. (NOS: PSS/N9405)Demonstrate Power factor correction of Industrial load. Explain the effect of changing the field excitation. Perform connection of D.O.L Starter. Perform connection of Star /Delta starter. Perform connection of autotransformer starter. Make connections of single-phase motor, testing, ru reversing.	unning, and
evaluate performance and carry outExplain the effect of changing the field excitation.and carry outPerform connection of D.O.L Starter.maintenance of synchronous motors, induction motors and alternator. (NOS:Perform connection of autotransformer starter.Make connections of single-phase motor, testing, ru reversing.	unning, and
and carry outPerform connection of D.O.L Starter.maintenance ofPerform connection of Star /Delta starter.synchronous motors,Perform connection of autotransformer starter.induction motors andMake connections of single-phase motor, testing, runealternator. (NOS:reversing.	unning, and
and carry outPerform connection of D.O.L Starter.maintenance ofPerform connection of Star /Delta starter.synchronous motors,Perform connection of autotransformer starter.induction motors andMake connections of single-phase motor, testing, runealternator. (NOS:reversing.	unning, and
synchronous motors, induction motors and alternator. (NOS: Perform connection of autotransformer starter. Make connections of single-phase motor, testing, ru reversing.	unning, and
synchronous motors, induction motors and alternator. (NOS:Perform connection of autotransformer starter.Make connections of single-phase motor, testing, ru reversing.	unning, and
alternator. (NOS: reversing.	unning, and
PSS/N9405) Demonstrate voltage Building, load characters & re	
alternators.	gulation on
Perform installation, running and maintenance of Alterna	tors.
8. Erect overhead Explain the behavior of R, XL & XC in A.C. circuits both in a	series and in
distribution line and parallel.	
outline various power Demonstrate use of single phase preventer.	
plant layout. (NOS: Demonstrate use of phase sequence meter.	
PSS/N0106) Explain erection of overhead distribution lines.	
9. Measure electrical Perform tests on Multimeter, Wattmeter, P F meter, En	ergy meter,
parameters by using Frequency mete, functional check of measuring instrume	nts.
analog/ digital measuring Demonstrate operation of C.R.O.	
instruments. Demonstrate maximum demand meter.	
(NOS: PSS/N1707) Demonstrate use of phase sequence indicator Instruments.	and digital
10. Perform installation and Demonstrate connection of gear generating.	
check functionality of Explain the working principle of gear box in WT	
gear box, brakes, Functions of gear measurement and testing.	
dynamometers, clutches Functions of Brakes, Dynamometers, Clutches & Bearings	•
& bearings, couplings Identifying the materials used in brake components.	
and maintain lubrication Identifying the structure and function of various brake system	stems.
system. Identifying the areas of use for brake systems.	
(NOS: CSC/N0901) Explain how brake systems are monitored using sensors.	
Recognize the dangers of working on brake systems.	
Demonstrate Installation and removal of brake system.	
Explain functions and working principle of coupling.	



	Explain commissioning of couplings.						
	Identifying the damages of couplings.						
	Explain functions and working principle of lubrication.						
	Identification of characteristics and functions of oils and greases.						
11.Apply the basic	Functions and working principle of hydraulics and types of flow.						
parameters of hydraulics.	Identification of parameters associated with fluid flow and						
(NOS: ELE/N9432)	hydrostatic pressure.						
	Explain physical principles of hydraulics.						
12. Select the appropriate	Test diodes and study characteristics of diodes using multi-meter.						
electronic components	Perform working of bridge wave rectifier circuit.						
and check their	Test and demonstrate characteristics of transistors.						
performance.	Assemble and test a single stage amplifier and check on C.R.O.						
(NOS: ELE/N5804)	Test power amplifier.						
	Draw Power control circuits using S.C.R. & Diac, Triac, I.G.B.T.						
	Basic structure of programmable logic controller (PLC).						
	Basic structure of embedded system.						
	Basic functions of SCADA features.						
13. Construct and test	8051 Microcontroller, architecture, pin details & the bus system.						
circuits and	Construct and test control circuits using Protection devices, Sensors						
communication	and Transducers.						
components using	Construct circuits with popular ICs used in controlling wind turbine						
microcontroller 8051.	equipment's.						
(NOS: ELE/N9443)	Test servo stabilizer and measure input and output voltages.						
	Working with UPS.						
14. Prepare a report on	Renewable & Non-renewable energy sources and applications.						
renewable and Non-	Working of wind energy plant.						
renewable energy	Advantages and growth of wind energy applications.						
technology and test a	Evaluate Major components of horizontal & vertical axis WT.						
model wind turbine	Evaluate small wind turbine components.						
components and record							
the observations.							
the observations.							



terial a and ers to
n and
n and
ers to
king.
and
blade
raulic
circuit
olocks
umps



	Describe the structure and function of hydrostatic score for wind
	Describe the structure and function of hydrostatic gears for wind turbines.
	Explain the structure and function of hydraulic storage units.
	Name opportunities for energy saving based on the choice of
	components and circuit types.
	Explain connecting systems for valves and control blocks.
19. Demonstrate the	Wind turbine blades and moulds with available materials.
working principle of	Characteristics of design features of rotors and rotor blades.
Aerodynamics aspect of	Factors affecting on performance of rotor.
Rotor Blade.	Importance of good blade condition.
(NOS: SGJ/N9407)	Aerodynamics of a wind turbine.
	Procedures for working on and in rotor blades.
	Construction of rotor blades and the materials used.
	Blade access techniques.
	Types of damages to rotor blades.
	Identify the tools and devices needed for the inspection of rotor
	blades.
	Possible hazards encountered in working on rotor blades.
	Techniques of rotor assembling.
	Benefits pitch actuator.
	Analyzing the fault of pitch sensor.
20. Examine various types	Performance evaluation of horizontal axis wind turbine and record
of wind energy	observation.
generators and evaluate	Performance evaluation of vertical axis wind turbine and record
their performance.	observation.
(NOS: SGJ/N9408)	Grid connected WEG system – Fixed speed, variable speed and
	doubly fed system and record observation.
	Synchronization of wind electric generators and record observation.
	Noise level of wind turbine system and record observation.
	Working principles of different components of power collection
	network.
21. Install, test, repair and	Electrical and mechanical control circuits used in wind energy plant.
maintenance of	Generation of AC and three-phase voltage.
Generator and Electric	How rotating field and torque is produced



Motor.	How a commutator motor works.						
(NOS: PSS/N9405)	Maintenance and test procedures for electrical machines in wind						
	turbines.						
	Protection devices for three-phase machines.						
	Design, functions and controls of various inverter systems.						
22. Check the availability of	Wind resource assessment techniques.						
wind in a place &	Estimate and evaluate wind resource for prospective site.						
prepare a feasibility	Identifying the site and its characteristics.						
report on site suitability	Feasibility of a site/project.						
for a project.	Identification of good wind resource potential site.						
(NOS: SGJ/N9404)							
23. Measure Wind energy	Identifying various sensors used in wind turbines.						
by using Sensors and	Identifying possible causes of faults in sensors.						
install, operate and	Install and adjust sensors in accordance with manufacturer data.						
maintain Wind Sensor	Installation and erection of Met- Mast.						
Instrument.	Assemble techniques of sensors in order.						
(NOS: SGJ/N9401)	Testing and trouble-shooting on wind turbine sensors.						
	Visual inspection and maintenance of lightning protection systems.						
	Identify and replace damaged components of sensor instruments.						
	Test the assembled sensors and verify results.						
	Test the data logger and verify the measurements.						
24. Perform Collection,	Demonstrate data collection techniques.						
Processing, Validation,	Raw data measuring techniques.						
Analysis and Reporting	Wind speed calculation and wind rose diagram.						
of Wind Data.	Analyze sources of error and possibilities.						
(NOS: SGJ/N9409)	Verify basic measuring parameters.						
25. Demonstrate operating	Demonstrate operation of cranes.						
of Cranes, different	Demonstrate Signals for crane operators.						
slings and lift jigs	Test properties of oils and lubricants.						
following the Signals for							
crane operators.							
(NOS: ISC/N9439)							



20							
26.	Perform installation,	Perform foundation for wind turbine tower.					
	commissioning,	Perform tower assembly.					
	operation and	Brief of Balance of Plant (BoP) for wind project.					
	maintenance of wind	Demonstrate operation of wind turbine generator.					
	turbine in a working	Preventive maintenance of wind turbine generator.					
	wind farm.	Carry out inspections of WTG, blade and associated mechanical					
	(NOS: SGJ/N9411)	components.					
27.	Perform repair and	Tools to carry out online testing of WTG and components.					
	replacement activities of	Measure and record performance parameters like voltage, current,					
	electrical control parts	frequency parameters, WTG temperature, etc.					
	and mechanical	Measure and record for performance parameters of transformer like					
	components of Wind	input voltage/ output voltage, frequency, phase sequence, etc.					
	Turbine Generator.	Identify the operation manuals of all mechanical components for					
	(NOS: SGJ/N9410)	inspection.					
		Measure and record real time parameters of WTG and associated					
		components like vibration, torqueing, temperature of bearings,					
		grease level, alignment etc.					
		Measure and record real time parameters of wind turbine blades					
		and associated components like temperature, vibration, alignment,					
		etc.					
		Carry out maintenance activities for mechanical components of WTG					
		as per standard operating procedures.					
		Measure and record parameters post maintenance activities.					
		Carry out repair or replacement of faulty mechanical components					
		and equipment's of WTG.					
28.	Evaluate the Challenges	Rules on permitting process involves road bonding.					
	for transportation and	Wind component dimensions and weight lack uniformity.					
	setting-up of Wind	Factors Influencing Route Choice and Transportation Costs.					
	turbine components at	Concept of Transportation Breakpoints.					
	heights and under	Select the appropriate PPE (Personal Protective Equipment) to carry					
	hazardous conditions.	out the specific activity.					
	(NOS: SGJ/N9411)	Assess weather and environmental conditions for working at heights.					
		Hazards, risks and basic rescue techniques at heights.					
		Correct use of PPE, such as safety harnesses, lanyards, fall arresters					
		and work positioning equipment.					



29.	Adhere to	Select and use of standard items of personal protective equipment.					
S fe	Environmental and Safety guidelines	Assess risk situations in general work activities.					
		Take general accident prevention measures.					
	followed in wind power	Identify the location of the conduit, cables, pipes & other undergoing					
	plant. (NOS:	devices prior to performing maintenance work.					
	SGJ/N9411)	Perform visual inspection of the electrical and mechanical systems of					
		wind power plant and record any defects.					
		Identify and follow warning signs on site.					
		Ensure safe working practices when working at heights, confined					
		areas and trenches.					
		Identify methods of accident prevention in the work environment.					
		Use of various appropriate fire extinguishers on different types of					
		fires correctly.					
		Administer appropriate first aid to victims as required.					
		Emergency procedures: raising alarm, safe/efficient, evacuation,					
		correct means of escape, correct assembly point, roll call, correct					
		return to work.					
30.	Read and apply	Read & interpret the information on drawings and apply in executing					
	engineering drawing	practical work.					
	for different	Read & analyze the specification to ascertain the material					
	application in the field	requirement, tools and assembly/maintenance parameters.					
	of work.	Encounter drawings with missing/unspecified key information and					
	(NOS: PSS/N9401)	make own calculations to fill in missing dimension/parameters to					
		carry out the work.					
31.	Demonstrate basic	Solve different mathematical problems					
	mathematical concept	Explain concept of basic science related to the field of study					
	and principles to						
	perform practical						
	operations. Understand						
	and explain basic						
	science in the field of						
	study.						
	(NOS: PSS/N9402)						



7. TRADE SYLLABUS

SYLLABUS FOR WIND PLANT TECHNICIAN TRADE					
FIRST YEAR					
Duration	Reference Learning outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skills 60 Hrs Professional Knowledge 12 hrs	Plan and organize the work to make job as per specification applying different types of basic fitting operations and check for dimensional accuracy following safety precautions. [Basic fitting operations – Marking, Hack-sawing, Chiseling, Filing, Drilling, Threading etc. Accuracy: ± 0.25mm] (NOS: CSC/N0304)	 Perform various safety measures in the shop floor with first aid tools. (2Hrs) Visit different sections of the Institute. (2 Hrs) Demonstrate on elementary first aid and artificial Respiration. (2Hrs) Demonstrate using Trade hand tools. (3 Hrs) Identify simple types of screws, nuts & bolts, chassis, clamps, rivets etc. (3 Hrs) Practice use, care & maintenance of various hand tools. (3Hrs) 	Various safety measures involved in the Industry. Elementary first Aid. Concept of Standard Identification of Trade-Hand Tools- Specifications (4 Hours)		
		 Practice fitting jobs and Safety precautions. (2 Hrs) Identify and practice use of fitter tools and accessories. (3 Hrs) Practice on marking tools usage, use of chisels. (3Hrs) Practice hacksaw on flats. (3 Hrs) Practice sheet metal filing. 	ALLIED TRADES: Introduction of fitting trade. Safety precautions to be observed Description of files, hammers, chisels, hacksaw frames & blades- their specification & grades. Care & maintenance of steel rule try square and files. Marking tools description & use. Description of carpenter's common		



			(3 Hrs)	hand tools such as saws planes,
		12.	Practice filing true to line.	chisels mallet claw hammer,
			(3Hrs)	marking, dividing & holding tools-
		13.	Practice use of firmer	their care and maintenance.
			chisel and preparing simple	
			half lap joint. (3Hrs)	Types of drills description & drilling
		14.	Demonstrate Sawing and	machines, proper use, care and
			planning and use	maintenance.
			carpenter's common hand	
			tools. (3Hrs)	Description of taps &dies, types in
		15.	Demonstrate and use	rivets & riveted joints. Use of
			types of drills, power	thread gauge.
			drilling machines, care and	
			maintenance. (4 Hrs)	Description of marking &cutting
		16.	Practice grinding of drill	tools such as snubs shears punches
			bits. (3Hrs)	& other tools like hammers,
		17.	Practice on use of taps	mallets etc. used by sheet metal
			&dies, threading hexagonal	workers. Types of soldering irons-
			& square nuts etc. to cut	their proper uses.
			external threads on stud	
			and on pipes. (3Hrs)	Use of different bench tools used
		18.	Practice on use of snips,	by sheet metal worker. Soldering
			marking & cutting of	materials, fluxes and process.
			straight & curved pieces in	(8 Hours)
			sheet metals. (3Hrs)	
		19.	Practice bending the edges	
			of sheets metals. (3Hrs)	
		20.	Practice riveting practice in	
			sheet metal. (3Hrs)	
		21	Practice in making	
			different joints in sheet	
			metal and soldering the	
			joints. (3Hrs)	
Professional	Perform joining of	22	Practice using cutting	Fundamental of electricity.
Skills	electrical wires as per	۲۲.	pliers, screw drivers etc. (5	Electron theory- free electron.
			•	
60 Hrs	specification applying	22	Hrs) Dractice chinning the	Fundamental terms, definitions,
Drefections	different types of	23.	Practice skinning the	units & effects of electric current.
Professional	operations like		cables, and single strand	



Knowledge	soldering, crimping and		joint. (5 Hrs)	Solders, flux and soldering
12 hrs	measuring of insulation	24.	Demonstrate& Practice	technique. Resistors - types of
	resistance.		bare conductors joints-	resistors & properties of resistors.
	(NOS: PSS/N0108)		such as Britannia, straight,	
			Tee, Western union Joints.	Explanation, Definition and
			, (07Hrs)	properties of conductors,
		25.	Practice soldering of	insulators and semi-conductors.
			different components.	
			(07Hrs)	Voltage grading of different types
		26.	Measure Resistance and	of Insulators, Temp. Rise
			specific Resistance. (5 Hrs)	permissible Types of wires & cables
		27.	Demonstrate and identify	standard wire gauge Specification
			types of cables. (5 Hrs)	of wires &Cables insulation &
		28.	Demonstrate & practice	voltage grades –Low, medium &
			use of standard wire	high voltage Precautions in using
			gauge. (07Hrs)	various types of cables.
		29.	Practice use of crimping	(12 Hours)
			thimbles, Lugs. (5 Hrs)	
		30.	Examine and check cables	
			and conductors. (07Hrs)	
		31.	Verify materials according	
			to the span. (07Hrs)	
Professional	Construct and verify	32.	Measure resistance by	Resistance Different Types of
Skills	characteristics of		voltage drop method. (5	resistors used in electrical circuits.
60 Hrs	electrical and magnetic		Hrs)	Specification of resistance and
	circuits.	33.	Verify Series & shunt	tolerance. Effect of variation of
Professional	(NOS: SGJ/N6001,		circuits. (5 Hrs)	temperature on resistance.
Knowledge	PSS/N6001,	34.	Use of Multi-meter in	Measurement of resistance by
12 hrs	SGJ/N0104)		circuits. (5 Hrs)	different methods
			Verify Ohm's Law. (07Hrs)	a) Using Wheatstone Bridge
		36.	Verify series and parallel	b) By voltage drop method.
			circuits. (07Hrs)	Ohm's Law – Simple electrical
		37.	Practice assembly /	circuits and problems.
			winding of a simple electro	Resistors –Law of Resistance.
			magnet. (07Hrs)	Series and parallel circuits.
		38.	Identify different types of	Kirchoff's Laws & applications
			Capacitors. (07Hrs)	Magnetism – classification of
		39.	Practice charging &	magnets, methods of magnetizing,



		40.	discharging of capacitor. (07Hrs) Test Capacitors using DC voltage and lamp. (10 Hrs)	magnetic materials. Properties, care & maintenance, methods of magnetizing magnetic materials. Para & Diamagnetism and Ferro magnetic materials. Principle of electro-magnetism, Maxwell's corkscrew rule, Fleming's left- & right-hand rules, Magnetic field of current carrying conductors, loop & solenoid. MMF , Flux density, reluctance. B.H. curve, Hysteresis, Eddy current. Principle of electromagnetic Induction, Faraday's Law, Lenz's Law. Electrostatics – Capacitor Different types, functions & uses. (12 Hrs)
Professional Skills 60 Hrs	Assemble Electrical accessories and test charging and	41.	Fix switches, holder plugs etc. in T.W. boards. (10 Hrs)	Common Electrical Accessories, their specifications. Explanation of switches lamp holders, plugs and
	discharging of	42.	Identify and practice use of	sockets.
Professional	batteries.		wiring accessories. (10 Hrs)	Developments of domestic circuits,
Knowledge 12 hrs	(NOS: PSS/N6002)	43.	Practice Battery Charging and discharging by different methods and test charging. (10 Hrs)	Alarm & switches, lamp, fan with individual switches, Two-way switch.
		44.	Test cells, check discharged and fully charged battery. (10 Hrs)	Chemical effect of electric current- Principle of electrolysis. Faraday's Law of electrolysis. Basic principles
		45.	Practice installation of batteries. (10 Hrs)	of Electro-plating and Electro chemical equivalents. Explanation
		46.	Practice routine care, maintenance of Batteries, filling of electrolytes. (10 Hrs)	of Anodes and cathodes. Lead acid cell-description, methods of charging-Precautions to be taken. (12 Hrs)
Professional	Assemble, install and	47.	Practice in casing, Capping.	Electric wirings, importance, I.E
Skills	test Wiring and		Conduit wiring with	rules. Types of wirings both
55 Hrs	Earthing system, check		minimum to a greater	domestic & industrial –



	faults and carry out		number of points. (10 Hrs)	Specifications for wiring – Grading
Professional	repairing of circuit	48.	Practice use of two-way	of cables and current ratings.
Knowledge	breakers.		, switches. (10 Hrs)	Principle of laying out in domestic
10 hrs	(NOS: PSS/N7001,	49.	Test insulation by two	wiring-testing by megger
	PSS/N6001,		lamp method & megger.	
	PSS/N6002)		(08 Hrs)	Wiring system – Using casing
		50.	Identify & demonstrate	capping, P.V.C., concealed system.
			conduits and accessories &	–Maintenance & Repairing data
			their uses. Practice cutting,	sheet preparation. Specifications,
			threading & laying. (07Hrs)	standards for conduits &
		51.	Practice installation of	accessories
			earthing system and	Earthing – Principle of different
			testing. (10 Hrs)	methods of earthing. Importance
		52.	Practice utility of an Earth	of Earthing. –Earth Leakage Relay.
			Leakage Relay. (10 Hrs)	(10 Hrs)
Professional	Plan, execute	53.	Identify types of	Introduction of AC and DC Motors
Skills	commissioning, testing		transformers. (5 Hrs)	Demonstrate the difference
45 Hrs	of AC & DC motors and	54.	Practice connection of	between AC and DC Motors
	carry out maintenance		transformers and study	TRANSFORMERS Working principle
Professional	of transformer. (NOS:		their efficiencies. (5 Hrs)	of Transformer, classification
Knowledge	ELE/4402, PSS/N2407,	55.	Test transformer and	instrument transformer - C.T., P.T.
08 hrs	PSS/N1709)		conduct No-load and short	Instrument and Auto
			circuit tests. (5 Hrs)	Transformer/Variac Construction
		56.	Demonstrate use of	of Single phase and Poly phase
			Instrument transformer	transformers. E.M.F. equation,
			(C.T. & P.T). (5 Hrs)	parallel operation of transformer,
		57.	Test single phase and	their connections. Regulation and
			Three Phase Transformers.	efficiency, Cooling of transformer,
			(5 Hrs)	protective devices. Specifications,
		58.	Demonstrate Cleaning and	simple problems on e.m.f.
			maintenance of	Equation, turn ratio, regulations
		-	Transformers. (5 Hrs)	and efficiency. Special
		59.	Demonstrate Changing of	transformers. Transformer –
		60	oil in transformer. (5 Hrs)	construction core type, shell type,
		60.	Test for faults in	winding shielding, auxiliary parts
			transformer. (10 Hrs)	breather, conservator Buchholz
				Relay, other protective devices,
				cooling of transformer,



			Transformer ail testing and Tan
			Transformer oil testing and Tap
			changing off load and on load.
			Transformer bushings and
			termination. (08 Hrs)
Professional	Plan, connect, test,	61. Practice on starting,	SYNCHRONOUS MOTOR – Working
Skills	evaluate performance	running, connection to bus	principle, effect of change of
80 Hrs	and carry out	bar. (5Hrs)	excitation and load. Application in
	maintenance of	62. Study effect of changing	industry in power factor
Professional	synchronous motors,	the field excitation. (5Hrs)	improvement.
Knowledge	induction motors and	63. Demonstrate Power factor	
20 hrs	alternator.	correction of Industrial	Converter-inverter, M.G. Set
	(NOS: PSS/N9405)	load. (5Hrs)	description-Characteristics,
		64. Practice on connection of	specifications-running and
		D.O.L Starter. (5Hrs)	maintenance.
		65. Practice on connection of	
		Star /Delta starter. (10 Hrs)	Induction motor – Working
		66. Practice on connection of	principle, Squirrel Cage Induction
		Autotransformer starter.	motor, Slip-ring induction motor
		(10 Hrs)	Construction and characteristics,
		67. Practice on starting,	starting and speed control.
		running & speed control.	
		(10 Hrs)	D.O.L Starter, Star/Delta starter,
		68. Practice connection of	Autotransformer starter.
		single-phase motor,	
		identification, testing,	Single phase induction motor
		running, and reversing. (10	Working principle, different
		Hrs)	method of starting and running
		69. Demonstrate voltage	(capacitor start/capacitor run,
		Building, load	shaded pole technique). FHP
		characteristics &	motors.
		regulation on alternators.	ALTERNATOR – Explanation of
		(10 Hrs)	alternator, prime mover, types,
		70. Practice installation,	regulations, phase sequence,
		running and maintenance	specification of alternators and
		of Alternators. (10 Hrs)	brushless alternator. Automatic
			Voltage Regulator. (20 Hrs)
Professional	Erect overhead	71. Study of the behaviour of	Alternating Current – Comparison
Skills	distribution line and	R, $X_L \& X_C$ in A.C. circuits	D.C & A.C., Advantages of A.C.
SKIIS			



45 Hrs	outline various power		both in series and in	Alternating current & related terms
	plant layout.		parallel. (10 Hrs)	frequency, Instantaneous value,
Professional	(NOS: PSS/N0106)	72.	Practice on use of single-	R.M.S. value, Average value, Peak
Knowledge			phase preventer. (10 Hrs)	factor, form factor. Generation of
08 hrs		73.	Practice use of phase	sine wave, phase and phase
			sequence meter. (15 Hrs)	difference. Inductive & Capacitive
		74.	Practice erection of	reactance $X_L \& X_c$, Impedance (Z),
			overhead distribution lines.	power factor; Vector diagram.
			(10 Hrs)	Active and Reactive power, Simple
				problems on A.C. circuits, single
				phase & three phase system etc.
				Problems on A.C. circuits. Both
				series & parallel power
				consumption P.F. etc.
				Concept three-phase Star & Delta
				connection Line voltage & phase
				voltage, current & power in a 3
				phase circuit, with balanced and
				unbalanced load.
				Layout of power plant, sub-stations
				and wind farms. (08 Hrs)
Professional	Measure electrical	75.	Perform tests on	Electrical measuring Instruments –
Skills	parameters by using		Multimeter, Wattmeter, P	Types, Deflecting torque,
45Hrs	analog/ digital		F meter, Energy meter,	Controlling torque & Damping
	measuring		Frequency meter,	torque, -Moving coil permanent
Professional	instruments.		Functional Check of	magnet – Moving iron – Range
Knowledge	(NOS: PSS/N1707)		measuring instruments.	extension – Multimeter –
12 hrs			(10 Hrs)	Wattmeter – P.F. meter –
		76.	Practice operation of	Intergrading type, Digital Energy
			C.R.O. (10 Hrs)	meter – megger. –Energy meter –
		77.	Demonstrate Maximum	Frequency meter – Tri vector
			Demand meter. (10 Hrs)	meter – Max Demand meter – Phase
		78.	Practice use of Phase	Sequence indicator – Multimeter –
			sequence indicator. (10	Analog and Digital – C.R.O
			Hrs)	(12 Hrs)
		79.	Practice use of Digital	
			Instruments. (5Hrs)	
Professional	Perform installation	80.	Practice on connection of	Gear Making: Manufacture of



90 Hrs Professional Knowledge 20 hrsof gear box, brakes, dynamometers, clutches & bearings, couplings and maintain lubrication system. (NOS: CSC/N0901)81. Understanding the working principle of Gear box in WT. (2 Hrs)Stamping, Coining Extruding, Rolling, Machining; Gear generating methods: Gear Shaping with pinion cutter & rack cutter; Gear hobbing; Description of gear hob; Operation of gear hobbing machine; Gear flishing processes; Gear materials and specification; Heat treatment processes applied to gears. Gear Measurement and Testing (2 Hrs)80. Identifying the structure and function of various brake systems. (2 Hrs)81. Identifying the structure and function of various brake systems. (2 Hrs)86. Practice on how brake systems are monitored using sensors. (10Hrs)87. Recognize the dangers of working on brake systems. (S Hrs)88. Practice on Install and remove brake system. (10Hrs)89. Identify and rectify damage to Couplings. (8 Hrs)89. Identify and rectify damage to Couplings. (8 Hrs)89. Identify and replacing filters. (8Hrs)89. Practice on soland greases. (10 Hrs)89. Identify and replacing filters. (8Hrs)89. Practice on install and remove brake system. (10Hrs)89. Identify and rectify damage to Couplings. (8 Hrs)89. Identify and replacing filters. (8Hrs)89. Practice on soland greases. (10 Hrs)89. Practice on soland greases. (10 Hrs)90. Perform working on oil characteristics and functions of oils and greases. (10 Hrs)91. Perform selecting, maintaining and replacing filters. (8Hrs)81. Bearings: Function of brake; Construction and working of i Neope Brake Dynamometers; Clutches-Uniform pres	Skills	and check functionality		gear generating. (2 Hrs)	gears – by Casting, Moulding,
Professional Knowledge 20 hrsdynamometers, clutches & bearings, couplings and maintain lubrication system. (NOS: CSC/N0901)principle of Gear box in WT. (2 Hrs)Rolling, Machining; Gear generating methods: Gear Abbing with pinion cutter & rack cutter; Gear hobbing; Description of gear hob; Operation of gear hobbing machine; Gear finishing processes; Gear materials and specification; Heat treatment processes applied to gears.20 hrsdynamometers, (2 Hrs)83. Identifying the structure and function of various brake systems. (2 Hrs)Gear materials and specification; Heat treatment processes applied to gears.84. Identifying the structure and function of various brake systems. (2 Hrs)85. Identifying the areas of use for brake systems. (5 Hrs)Gear Measurement and Testing aspects: Analytical and functional inspection; Rolling test; tooth Urenier; Erors in gears such as backlash, runout, composite.86. Practice on how brake systems are monitored using sensors. (10Hrs)86. Practice on Install and remove brake system. (5 Hrs)Bearings: Function of brakes and dynamometers; Cutches89. Identify and rectify damage to Couplings. (8 Hrs)90. Identification of scharacteristics and functions of oils and greases. (10 Hrs)Brake; Concept of Self Locking & brake, ii) Bad Brake, iii) Internal expanding shoe brake iv) Disc90. Identification of geases. (10 Hrs)Brake; Construction and working of i brake, ii) Bad Brake, iii) Internal expanding shoe brake iv) Disc91. Perform working on oil characteristics and greases. (10 Hrs)Brake; Construction and working of i i) Rope Brake Dynamometer, iii) Hydraulic Dynamometer; Cut		-	81.		
Professional Knowledge 20 hrsclubrication system. (NOS: CSC/N0901)WT. (2 Hrs)generating methods: Gear Shaping with pinion cutter & rack cutter; Gear hobling: Description of gear hob; Operation of gear hobbing machine; Gear finishing processes; Gear materials and specification; Heat treatment processes applied to gears.20 hrs84. Identifying the materials used in brake components. (2 Hrs)Gear Measurement and Testing appects: Analytical and functional inspection; Rolling test; Measurement of tooth thickness (constant chord method); Gear tooth Vernier; Errors in gears such as backlash, runout, composite.85. Recognize the dangers of working on brake system. (10Hrs)Bearings: Function of brakes and dynamometers; Comparison brakes and dynamometers; Comparison between brakes and dynamometers; Disc brake; II) Band Brake, III) Brake; III Brake; IIII Brake; III Brake; Concept of Self Locking & Self energizing brake; IV Disc90. Identification of characteristics and functions of oils and greases; (10 Hrs)Brake; Concept of Self Locking & Self energizing brake; Numerical problems to find braking force and praking torque for sh		• · · · ·			
Knowledge 20 hrscoupings and maintain lubrication system. (NOS: CSC/N0901)82. Functions of Gear Measurement and Testing. (2 Hrs)with pinion cutter & rack cutter; Gear hobbling; Description of gear hob; Operation of gear hobbling machine; Gear finishing processes; Gear materials and specification; Leat treatment processes applied to gears. Gear materials and specification; Heat treatment processes applied to gears.84. Identifying the structure and function of various brake systems. (2 Hrs)Gear Measurement and Testing aspects: Analytical and functional inspection; Rolling test; Measurement of tooth thickness (constant chord method); Gear tooth Vernier; Errors in gears such as backlash, runout, composite.87. Recognize the dangers of working on brake system. (10Hrs)Brake; Dynamometers, Cluthes Bearings: Function of brakes and dynamometers; Types of brakes and Dynamometers; Comparison between brakes and dynamometers;89. Identify and rectify damage to Couplings. (8 Hrs)Gra frake; Ourplice, 18 Brake; Ourplice, 18 Brake; Construction and working of i) shoe brake, ii) Band Brake, iii) Internal expanding shoe brake iv) Disc Brake; Construction and working of i) Roge Brake Dynamometer, ii) Hydraulic Dynamometer, iii) Hydraulic Dynamometer; iii) Hydraulic Dynamometer; i	Professional	- · ·			
20 hrsMeasurement and Testing. (2 Hrs)Gear hobbling; Description of gear hob; Operation of gear hobbing83. Identifying the materials used in brake components. (2 Hrs)Gear materials and specification; Heat treatment processes applied to gears.84. Identifying the structure and function of various brake systems. (2 Hrs)Gear Measurement and Testing aspectis: Analytical and functional inspection; Rolling test; Measurement of tooth thickness (constant chord method); Gear tooth Vernier; Errors in gears such as backabs, runout, composite.87. Recognize the dangers of working on brake system. (15 Hrs)Bearings: Function of brakes and dynamometers; Types of brakes and Dynamometers; Comparison between brakes and dynamometers;89. Identification of carmove brake system. (10Hrs)Construction and working of i) shoe brake; ii) Band Brake, iii) Internal expanding shoe brake; Numerical problems to find braking force and greazes. (10 Hrs)90. Identification of gearese. (10Hrs)Brake; Construction and working of i) shad brake; iD and Brake; Numerical problems to find braking force and greazes. (10 Hrs)91. Perform working on oil charage. (8Hrs)Filters. (8Hrs)92. Perform working on oil charage. (8Hrs)Filters. (8Hrs)93. Perform working on oil change. (8Hrs)Hiftorm pressure and Uniform Wear theories; Function	Knowledge		82.		
 (2 Hrs) (3 Heattreatment processes applied to gears. (2 Hrs) (3 Heattreatment processes applied (2 Hrs) (3 Heattreatment processes applied (2 Hrs) (3 Heattreater and function of (3 Hrs) (4 Hrs)<td>_</td><td>-</td><td></td><td></td><td>•</td>	_	-			•
 83. Identifying the materials used in brake components. (2 Hrs) 84. Identifying the structure and function of various brake systems. (2 Hrs) 85. Identifying the areas of use for brake systems. (2 Hrs) 86. Practice on how brake systems. (5 Hrs) 87. Recognize the dangers of working on brake system. (5 Hrs) 88. Practice on Install and remove brake system. (5 Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of using stores (10 Hrs) 91. Perform verking on oil charge. (8Hrs) 93. Perform choosing of fuel 93. Perform choosing of fuel 				-	
 used in brake components. (2 Hrs) identifying the structure and function of various brake systems. (2 Hrs) identifying the areas of use for brake systems. (2 Hrs) identifying the areas of use for brake systems. (5 Hrs) if practice on how brake systems are monitored using sensors. (10Hrs) if hers if			83.		
 (2 Hrs) 84. Identifying the structure and function of various brake systems. (2 Hrs) 85. Identifying the areas of use for brake systems. (5 Hrs) 86. Practice on how brake systems. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and greases. (10 Hrs) 90. Identification of greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 94. Perform choosing of fuel 95. Perform working on fuel 					
 84. Identifying the structure and function of various brake systems. (2 Hrs) 85. Identifying the areas of use for brake systems. (5 Hrs) 86. Practice on how brake systems are monitored using sensors. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and greases. (10 Hrs) 90. Identification of scharacteristics and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 94. Derform choosing of fuel 95. Perform choosing of fuel 96. Partice on Install and remove brake system. (10 Hrs) 96. Identification of characteristics and greases. (10 Hrs) 97. Perform working on oil change. (8Hrs) 98. Perform choosing of fuel 99. Perform choosing of fuel 				-	
 and function of various brake systems. (2 Hrs) 85. Identifying the areas of use for brake systems. (5 Hrs) 86. Practice on how brake systems are monitored using sensors. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and greases. (10 Hrs) 90. Identification of characteristics and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 94. Perform choosing of fuel 95. Perform choosing of fuel 96. Perform working on fuel 96. Gear Measurement and Testing aspection; Rolling test; Measurement of tooth thickness (constant chord method); Gear tooth Vernier; Errors in gears such as backlash, runout, composite. 96. Brake: System. (10Hrs) 97. Perform working on oil change. (8Hrs) 98. Perform choosing of fuel 			84.		
brake systems. (2 Hrs) 85. Identifying the areas of use for brake systems. (5 Hrs) 86. Practice on how brake systems are monitored using sensors. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel brake systems are monitored using sensors. (10 Hrs) brake systems. (10Hrs) 10. Identification of greases. (10 Hrs) 10. Recomption and working for e and problems to find braking force and brake; Construction and working of i) Rope Brake Dynamometers, Construction and working of i) Rope Brake Dynamometers, Construction and working of i) Rope Brake Dynamometers, Clutches- Uniform pressure and Uniform Wear theories; Function					-
 85. Identifying the areas of use for brake systems. (5 Hrs) 86. Practice on how brake systems are monitored using sensors. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and functions of oils and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 94. Perform choosing of fuel 95. Identify on and working 96. Identification of greases. (10 Hrs) 97. Perform solecting, maintaining and replacing filters. (8Hrs) 98. Perform choosing of fuel 99. Perform pressure and Uniform Wear theories; Function 					_
for brake systems. (5 Hrs) 86. Practice on how brake systems are monitored using sensors. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and functions of oils and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel brake system. (10Hrs) working on prake system. (10Hrs) work			85.		• •
 86. Practice on how brake systems are monitored using sensors. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and functions of oils and greases. (10 Hrs) 90. Identification of scharacteristics and functions of oils and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 94. Perform Selecting, maintain pant replacing 95. Perform choosing of fuel 96. Cluches- Uniform pressure and Uniform Wear theories; Function 				, .	
 systems are monitored using sensors. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and functions of oils and greases. (10 Hrs) 90. Identification of scharacteristics and functions of oils and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 94. Perform Selecting, maintain gand replacing 95. Perform choosing of fuel 96. Perform working on fuel 97. Perform selecting, maintain problems to find braking force and brakes; Construction and working 98. Perform choosing of fuel 99. Perform working on oil change. (8Hrs) 90. Perform working on fuel 91. Perform selecting, maintain problems to find prakes; Punction 93. Perform choosing of fuel 94. Perform selecting; 95. Perform working on fuel 			86.		(constant chord method); Gear
 using sensors. (10Hrs) 87. Recognize the dangers of working on brake systems. (5 Hrs) 88. Practice on Install and remove brake system. (10Hrs) 89. Identify and rectify damage to Couplings. (8 Hrs) 89. Identification of characteristics and functions of oils and greases. (10 Hrs) 90. Identification of sorkers; Concept of Self Locking & characteristics and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 94. Perform Selecting, maintaining and replacing filters. (8Hrs) 95. Perform choosing of fuel 					
87. Recognize the dangers of working on brake systems. (5 Hrs)Brakes, Dynamometers, Clutches & Bearings: Function of brakes and dynamometers; Types of brakes and Dynamometers; Comparison between brakes and dynamometers;88. Practice on Install and remove brake system. (10Hrs)and Dynamometers; Comparison between brakes and dynamometers;89. Identify and rectify damage to Couplings. (8 Hrs)construction and working of i) shoe brake, ii) Band Brake, iii) Internal expanding shoe brake iv) Disc90. Identification of greases. (10 Hrs)Brake; Concept of Self Locking & Self energizing brakes; Numerical problems to find braking force and greases. (10 Hrs)91. Perform selecting, maintaining and replacing filters. (8Hrs)brakes; Construction and working of i) Rope Brake Dynamometer, ii)92. Perform working on oil change. (8Hrs)clutches- Uniform pressure and Uniform Wear theories; Function				-	_
 working on brake systems. (5 Hrs) Practice on Install and remove brake system. (10Hrs) Identify and rectify damage to Couplings. (8 Hrs) Identification of characteristics and greases. (10 Hrs) Identification of functions of oils and greases. (10 Hrs) Perform selecting, maintaining and replacing filters. (8Hrs) Perform working on oil change. (8Hrs) Perform choosing of fuel Mison and working the system of the system. Mison and working the system of dynamometers; Comparison between brakes and dynamometers; Construction and working of i) Rope Brake Dynamometer, ii) Hydraulic Dynamometers; Clutches- Uniform pressure and Uniform Wear theories; Function 			87.	- · · ·	
88.Practice on Install and remove brake system. (10Hrs)and Dynamometers; Comparison between brakes and dynamometers;89.Identify and rectify damage to Couplings. (8 Hrs)Construction and working of i) shoe brake, ii) Band Brake, iii) Internal expanding shoe brake iv) Disc90.Identification of functions of oils and greases. (10 Hrs)Brake; Concept of Self Locking & Self energizing brakes; Numerical problems to find braking force and braking torque for shoe & band91.Perform selecting, maintaining and replacing filters. (8Hrs)brakes; Construction and working of i) Rope Brake Dynamometer, ii)92.Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and Uniform Wear theories; Function				working on brake systems.	& Bearings: Function of brakes and
remove brake system. (10Hrs) between brakes and dynamometers; 89. Identify and rectify damage to Couplings. (8 Hrs) brake, ii) Band Brake, iii) Internal expanding shoe brake iv) Disc 90. Identification of characteristics and functions of oils and greases. (10 Hrs) braking torque for shoe & band 91. Perform selecting, maintaining and replacing filters. (8Hrs) i) Hydraulic Dynamometer, ii) Hydraulic Dynamometers; change. (8Hrs) Clutches- Uniform pressure and 93. Perform choosing of fuel Uniform Wear theories; Function				(5 Hrs)	dynamometers; Types of brakes
(10Hrs)dynamometers;89. Identify and rectify damage to Couplings. (8 Hrs)Construction and working of i) shoe brake, ii) Band Brake, iii) Internal expanding shoe brake iv) Disc90. Identification of functions of oils and greases. (10 Hrs)Brake; Concept of Self Locking & Self energizing brakes; Numerical problems to find braking force and braking torque for shoe & band91. Perform selecting, filters. (8Hrs)of i) Rope Brake Dynamometer, ii) Hydraulic Dynamometer, iii)92. Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and Uniform Wear theories; Function			88.	Practice on Install and	and Dynamometers; Comparison
 89. Identify and rectify damage to Couplings. (8 Hrs) 90. Identification of characteristics and functions of oils and greases. (10 Hrs) 91. Perform selecting, filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 94. Construction and working of i) shoe brake, ii) Band Brake, iii) Internal expanding shoe brake iv) Disc 95. Identification of characteristics and functions of oils and greases. (10 Hrs) 96. Perform selecting, filters. (8Hrs) 97. Perform working on oil change. (8Hrs) 98. Perform choosing of fuel 99. Perform Wear theories; Function 				remove brake system.	between brakes and
damage to Couplings. (8 Hrs)brake, ii) Band Brake, iii) Internal expanding shoe brake iv) Disc90. Identification of characteristics and functions of oils and greases. (10 Hrs)Brake; Concept of Self Locking & Self energizing brakes; Numerical problems to find braking force and braking torque for shoe & band brakes; Construction and working of i) Rope Brake Dynamometer, ii) Hydraulic Dynamometer, iii)92. Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and Uniform Wear theories; Function				(10Hrs)	dynamometers;
Hrs)expanding shoe brake iv) Disc90. Identification of characteristics and functions of oils and greases. (10 Hrs)Brake; Concept of Self Locking & Self energizing brakes; Numerical problems to find braking force and braking torque for shoe & band brakes; Construction and working of i) Rope Brake Dynamometer, ii) Hydraulic Dynamometer, iii)92. Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and Uniform Wear theories; Function			89.	Identify and rectify	Construction and working of i) shoe
90. Identification of characteristics and functions of oils and greases. (10 Hrs)Brake; Concept of Self Locking & Self energizing brakes; Numerical problems to find braking force and braking torque for shoe & band91. Perform selecting, maintaining and replacing filters. (8Hrs)brakes; Construction and working of i) Rope Brake Dynamometer, ii) Hydraulic Dynamometer, iii)92. Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and Uniform Wear theories; Function				damage to Couplings. (8	brake, ii) Band Brake, iii) Internal
characteristics and functions of oils and greases. (10 Hrs) Self energizing brakes; Numerical problems to find braking force and braking torque for shoe & band 91. Perform selecting, maintaining and replacing filters. (8Hrs) ii) Hydraulic Dynamometer, iii) Hydraulic Dynamometer, iii) 92. Perform working on oil change. (8Hrs) Clutches- Uniform pressure and 93. Perform choosing of fuel Uniform Wear theories; Function				Hrs)	expanding shoe brake iv) Disc
functions of oils and greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 93. Perform choosing of fuel			90.	Identification of	Brake; Concept of Self Locking &
greases. (10 Hrs) 91. Perform selecting, maintaining and replacing filters. (8Hrs) 92. Perform working on oil change. (8Hrs) 93. Perform choosing of fuel 93. Perform choosing of fuel				characteristics and	Self energizing brakes; Numerical
91. Perform selecting, maintaining and replacing filters. (8Hrs)brakes; Construction and working of i) Rope Brake Dynamometer, ii) Hydraulic Dynamometer, iii)92. Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and Uniform Wear theories; Function				functions of oils and	problems to find braking force and
maintaining and replacing filters. (8Hrs)ofi) Rope Brake Dynamometer, ii) Hydraulic Dynamometer, iii)92. Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and 93. Perform choosing of fuel93. Perform choosing of fuelUniform Wear theories; Function				greases. (10 Hrs)	braking torque for shoe & band
filters. (8Hrs)ii) Hydraulic Dynamometer, iii)92. Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and 93. Perform choosing of fuel93. Perform choosing of fuelUniform Wear theories; Function			91.	Perform selecting,	brakes; Construction and working
92. Perform working on oil change. (8Hrs)Eddy current Dynamometers; Clutches- Uniform pressure and Uniform Wear theories; Function				maintaining and replacing	of i) Rope Brake Dynamometer,
change. (8Hrs) Clutches- Uniform pressure and 93. Perform choosing of fuel Uniform Wear theories; Function				filters. (8Hrs)	ii) Hydraulic Dynamometer, iii)
93. Perform choosing of fuel Uniform Wear theories; Function			92.	Perform working on oil	Eddy current Dynamometers;
				change. (8Hrs)	Clutches- Uniform pressure and
and lubricants suitable for of Clutch and its application;			93.	Perform choosing of fuel	Uniform Wear theories; Function
				and lubricants suitable for	of Clutch and its application;



	economical industrial	Construction and working of i)
	processing to obtain eco-	Single plate clutch, ii) Multiplate
	friendly finished products.	clutch, iii) Centrifugal Clutch iv)
	(8Hrs)	Cone clutch and v) Diaphragm
94.	Identification of risks in	clutch. (Simple numerical on single
	working with oils and	and Multiplate clutch); Bearings – i)
	greases. (8Hrs)	Simple Pivot, ii) Collar Bearing, iii)
		Conical pivot. Torque & power lost
		in friction (no derivation). Simple
		numericals.
		Design of Couplings – Muff
		Coupling, Protected type Flange
		Coupling, Bush-pin type flexible
		coupling; Spur gear design
		considerations; Lewis equation for
		static beam strength of spur gear
		teeth; Power transmission capacity
		of spur gears in bending.
		Demonstrate the Commission of
		Couplings.
		Couplings: Couplings, necessity of
		coupling, classification of
		couplings. Uses and proportion of
		different types of couplings,
		Materials used for couplings.
		Lubrication – function and
		characteristic properties of good
		lubricant, classification with
		examples, lubrication mechanism –
		hydrodynamic and boundary
		lubrication, physical properties
		(viscosity and viscosity index,
		oiliness, flash and fire point, could
		and pour point only) and chemical
		properties (coke number, total acid
		number saponification value) of
		lubricants.
		Explain the importance of cutting



				fluids & lubricants in machining.
				(20 Hrs)
Professional	Apply the basic	95.	Video demonstration of	Study on physical principles of
Skills	parameters of		safety procedures in	hydraulics.
45 Hrs	hydraulics.		hydraulic systems. (20 Hrs) Identification of	Technical terms used in Hydraulics
	(NOS: ELE/N9432)			 – fluid, fluid mechanics, hydraulics,
Professional			parameters associated	hydrostatics and hydrodynamics -
Knowledge			with fluid flow and	ideal and real fluid, application of
08 hrs			hydrostatic pressure. (25	hydraulics.
			Hrs)	Types of flow – Gravity and
				pressure flow, Laminar, Turbulent,
				Uniform, Non-uniform, Steady,
				Unsteady flow. Reynolds number.
				(8 Hrs)
Professional	Select the appropriate	97.	Identification of	Introduction to Basic electronics
Skills	electronic components		semiconductor devices:	Semiconductor energy level atomic
70 Hrs	and check their		Diodes – symbol. (2 Hrs)	structure. 'P' & 'N' type of
	performance.	98.	Test Diodes and Study	materials – P-N-junction. Diode-
Professional	(NOS: ELE/N5804)		Characteristics of Diodes	classification of Diodes – Revered
Knowledge			using multi-meter. (2 Hrs)	Bias and Forward Bias, Heat sink.
12 hrs		99.	Perform working on Half	Specification of Diode – PIV rating
			wave rectifier circuit. (3	Explanation and importance of D.C.
			Hrs)	Rectifier circuit. Half wave, Full
		100.	Perform working of Full	wave and Bridge circuit. L.E.D. and
			wave rectifier circuit. (2	Solar cells. Filter circuits-passive
			Hrs)	filter. Working principle and uses
		101.	Perform working of Bridge	of an oscilloscope.
		102	rectifier circuit. (3 Hrs) Study functions of Filter	Types of transistors Characteristics
		102.	circuits. (3 Hrs)	of a transistors Biasing of
		102	· · ·	transistors. Mode of use of
		105.	Demonstrate operations	
		104	of Oscilloscope. (5 Hrs)	transistor. Specification and rating
		104.	Identify transistors and	of transistors
			study their construction	Explanation of transistor
		105	and terminals. (5 Hrs)	Amplifiers, Amplifiers. – class A, B
			Test Transistors. (5 Hrs)	& C Power amplifier.
		106.	Study the characteristics	Explanation of oscillator-working
			of transistors. (5 Hrs)	principle Explanation of stages and



Hrs) 108. Test power amplifier. (5 Hrs)Explanation. And working principle and practical applications of U.J.T., F.E.T., S.C.R. Diac, Triac, power MOSFET, G.T.O & I.G.B.T.109. Study simple circuits using U.J.T. for triggering. (5 Hrs)105. Study an amplifier using FET. (4 Hrs)Computer Hardware, OS, MS office Networking and Different Hardware, OS, MS					
Professional Skills G5 hrsConstruct and test circuits and communication communication for Stress108. Test power amplifier. (5 Hrs)and practical applications of U.J.T., F.E.T., S.C.R. Diac, Triac, power MOSFET, G.T.O & I.G.B.T.109. Study simple circuits using U.J.T. for triggering. (5 Hrs)100. Study an amplifier using FET. (4 Hrs)Computer Hardware, OS, MS office Networking and Different Hardware, OS, MS office Networking and Different Hardware, OS, MS office Networking and Different Hardware, (4Hrs)(12 Hrs)113. PLC Operating Cycle - Basic Programming Instructions. (4Hrs)115. Practice on Computer Hardware, (4Hrs)Microprocessor based control system; Robot path control: Point to point, Continuous path control; controller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control; system; Robot path control; controller programming.12 hrsConstruct and test circuits using Protection devices, Sensors and Transducers. (15 Hrs)Microprocessor based control; system Protection devices, Sensors, architecture, pin details & the bus system Protection devices, Sensors, manual, automatic and servo woltages (10Hrs)118. Test servo stabilizer and measure input and output voltage stabilizer, of y voltage adjustment, voltage cut-off			107.		types. Multivibrator – applications.
Professional Skills 65 hrsConstruct and test circuits and microcontroller 8051. (NOS: ELE/N9443)Hrs)Hrs)F.E.T., S.C.R. Diac, Triac, power MOSFET, G.T.O & I.G.B.T. Computer Hardware, OS, MS office Networking and Different Hardware, (4Hrs)Professional Skills 65 hrsConstruct and test circuits and communication communication components using microcontroller 8051. (NOS: ELE/N9443)115. Practice 0051 Microcontroller, architecture, pin details & the bus system. (15 Hrs) 116. Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Microprocessor based control system; Robot path control and Sensor based path control microcontroller, architecture, pin details & the bus system. (15 Hrs)117.Construct and test circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications. Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off				•	
Professional KnowledgeConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)109. Study simple circuits using Hrs)MOSFET, G.T.O & I.G.B.T. Computer Hardware, OS, MS office Networking and Different Hardware. (121. Study Power control circuits using S.C.R. & Diac, Triac, I.G.B.T. (4Hrs) 112. Practice on Computer Hardware. (4Hrs) 113. PLC Operating Cycle - Basic Programming Instructions. (4Hrs)MOSFET, G.T.O & I.G.B.T. Outputer Hardware, OS, MS office Networking and Different Hardware. (4Hrs)Professional Knowledge 12 hrsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115. Practice 8051 Microcontroller 8051. (NOS: ELE/N9443)Microprocessor based control system. (15 Hrs)116.Construct and test circuits using Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)117.Construct circuits using ronsducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors and and Sensor based path control; circuits using Protection devices, Sensors and and and paplications.118.Test servo stabilizer and measure input and output voltages. (10Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, aranducers. (15 Hrs)			108.	Test power amplifier. (5	and practical applications of U.J.T.,
Professional SkillsConstruct and test components using microcontroller 8051. (NOS: ELE/N9443)U.J.T. for triggering. (5 Hrs)Computer Hardware, OS, MS office Networking and Different Hardware. (11). Study Power control circuits using S.C.R. & Diac, Triac, I.G.B.T. (4Hrs)Computer Hardware. (12) Hrs)Computer Hardware, OS, MS office Networking and Different Hardware. (4Hrs)111.Study Power control circuits using S.C.R. & Diac, Triac, I.G.B.T. (4Hrs)(12) Hrs)(12) Hrs)112.Practice on Computer Hardware. (4Hrs)(12) Hrs)(14) Hrs)113.PLC Operating Cycle - Basic Programming Instructions. (4Hrs)(15) Hrs)114.Embedded Systems - I/O Programming - Assembly Language. (4Hrs)Microprocessor based control system; Robot path control; Point controller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based path control; controller, architecture, pin details & the bus system. (15 Hrs)113.T. Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, and manual, automatic and servo woltages stabilizer and measure input and output voltages. (10Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.				Hrs)	F.E.T., S.C.R. Diac, Triac, power
Hrs)Computer Hardware, OS, MS office110. Study an amplifier using FET. (4 Hrs)Networking and Different111. Study Power control circuits using S.C.R. & Diac, Triac, I.G.B.T. (4Hrs)(12 Hrs)112. Practice on Computer Hardware, OS, MS office Networking and Different Hardware, OS, MS office Networking and Different Hardware, OS, MS office Networking and Different Hardware, (4Hrs)(12 Hrs)113. PLC Operating Cycle - Basic Programming Instructions. (4Hrs)Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microcontroller, architecture, pin details & the bus system. (15 Hrs)116. Construct and test circuits using Protection Rimerocontroller 8051. NOS: ELE/N9443)115. Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microcontroller, architecture, pin details & the bus system. (15 Hrs)117. Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers. (15 Hrs)118. Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off			109.	Study simple circuits using	MOSFET, G.T.O & I.G.B.T.
Professional Knowledge 12 hrsConstruct and test controller circuits using microcontroller solution circuits using Professional Knowledge 12 hrsConstruct and test controller, architecture, pin details & the bus system, (15 Hrs)Networking and Different Hardware, 05, MS office Networking and Different Hardware, 04Hrs)Networking and Different Hardware, 05, MS office Networking and Different Hardware, 04Hrs)Professional Knowledge 12 hrsConstruct and test Controller, Transducers, 15 Hrs)Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers, and Applications.118. Test servo stabilizer and measure input and output voltage stabilizer, o/p voltage adjustment, voltage cut-offConcept and block diagram of manual, automatic and servo voltage stab				U.J.T. for triggering. (5	
FET. (4 Hrs)Hardware.111. Study Power control circuits using S.C.R. & Diac, Triac, I.G.B.T. (4Hrs)(12 Hrs)112. Practice on Computer Hardware. (05, MS office Networking and Different Hardware. (4Hrs)(12 Hrs)113. PLC Operating Cycle - Basic Programming Instructions. (4Hrs)(14 Ers)114. Embedded Systems – I/O Programming – Assembly Language. (4Hrs)Microprocessor based control system; Robot path control: Point to point, Continuous path control; controller 8051.Professional Knowledge 12 hrsConstruct and test circuits and components using microcontroller 8051.115. Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control system; Robot path control; controller 8051.115. Construct and test circuits using Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118. Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off				Hrs)	Computer Hardware, OS, MS office
111. Study Power control circuits using S.C.R. & Diac, Triac, I.G.B.T. (4Hrs)(12 Hrs)112. Practice on Computer Hardware, OS, MS office Networking and Different Hardware. (4Hrs)(12 Hrs)113. PLC Operating Cycle - Basic Programming Instructions. (4Hrs)Microprocessor based control system, 114.Professional SkillsConstruct and test circuits and components using microcontroller 8051.115. Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control system; Robot path control: Point to point, Continuous path control; Controller programming.Professional Knowledge 12 hrsConstruct and test circuits and components using microcontroller 8051.115. Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control system; Robot path control; Point to point, Continuous path control; Controller programming.12 hrs115. Practice 8051 microcontroller 8051.116. Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118. Test servo stabilizer and weasure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off			110.	Study an amplifier using	Networking and Different
Image: space s				FET. (4 Hrs)	Hardware.
Diac, Triac, I.G.B.T. (4Hrs)112. Practice on Computer Hardware, OS, MS office Networking and Different Hardware. (4Hrs)113. PLC Operating Cycle - Basic Programming Instructions. (4Hrs)114. Embedded Systems - I/O Programming - Assembly Language. (4Hrs)Professional SkillsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115. Practice 8051 Microcontroller 8051. (NOS: ELE/N9443)115. Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)116. Construct and test circuits using Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)117. Construct and test controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors and Transducers. (15 Hrs)118. Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cu-off			111.	Study Power control	(12 Hrs)
112.Practice on Computer Hardware, OS, MS office Networking and Different Hardware. (4Hrs)113.PLC Operating Cycle - Basic Programming Instructions. (4Hrs)114.Embedded Systems – I/O Programming – Assembly Language. (4Hrs)Professional KillsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control system; Robot path control: Point to point, Continuous path control; Controller programming.12 hrsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs) 116.Microcontroller, architecture, pin details & the bus system Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.117.Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage adjustment, voltage cut-off				circuits using S.C.R. &	
Professional KillsConstruct and test communication components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs) at NoS: ELE/N9443)Microcontroller, architecture, pin details & the bus system. (15 Hrs) architecture, ist and components using microcontroller 8051. (NOS: ELE/N9443)Microcontroller, architecture, pin details & the bus system. (15 Hrs) architecture, 15 Hrs)Microcontroller, architecture, pin details & the bus system. (15 Hrs)116.Construct and test circuits using Professional (architecture, pin details & the bus system. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)117.Construct and test control circuits using Protection devices, Sensors and popular ICS used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications. controlling wind turbine equipment's. (15 Hrs)118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage adjustment, voltage cut-off				Diac, Triac, I.G.B.T. (4Hrs)	
Professional Skills 65 hrsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs) (16 Construct and test circuits using Professional 12 hrsMicroprocessor based control system; Robot path control; Programming.Professional Language. (4Hrs)Fractice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs) (16.Microprocessor based control system; Robot path control; Professional (INOS: ELE/N9443)Professional KnowledgeConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs) Transducers. (15 Hrs)Microprocessor based path control; controller programming. Controller, architecture, pin details & the bus system Protection devices, Sensors and popular ICS used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications. controlling wind turbine equipment's. (15 Hrs)118.Test servo stabilizer and measure input and output voltage stabilizer, o/p voltage adjustment, voltage cut-off			112.	Practice on Computer	
Hardware. (4Hrs)113. PLC Operating Cycle - Basic Programming Instructions. (4Hrs)114. Embedded Systems - I/O Programming - Assembly Language. (4Hrs)Professional SkillsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)Professional KnowledgeConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115. Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs) inter Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)117. Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)118. Test servo stabilizer and measure input and output voltages. (10Hrs)118. Test servo stabilizer and measure input and output voltages. (10Hrs)118. Test servo stabilizer, o/p voltage adjustment, voltage cut-off				Hardware, OS, MS office	
Initial instructionsInitial instructions				Networking and Different	
Basic Programming Instructions. (4Hrs)Professional SkillsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control system; Robot path control: Point to point, Continuous path control; Controller programming.12 hrsLinguage components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs) 116.Microprocessor based control system; Robot path control: Point to point, Continuous path control; Controller programming.12 hrsProfessional Knowledge 12 hrsNos: ELE/N9443)116.Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs) 117.Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off				Hardware. (4Hrs)	
Instructions. (4Hrs)Instructions. (4Hrs)Instructions. (4Hrs)Instructions. (4Hrs)Instructions. (4Hrs)Instructions. (4Hrs)Instructions. (4Hrs)ProfessionalSkillsConstruct and testCircuits andCommunicationcomponents using microcontroller 8051.Nowledge12 hrsProfessional KnowledgeKnowledge12 hrsInstructionsInstructionsInstructionsInstructionsComponents using microcontroller 8051.InstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructionsInstructions <t< td=""><td></td><td></td><td>113.</td><td>PLC Operating Cycle -</td><td></td></t<>			113.	PLC Operating Cycle -	
Index				Basic Programming	
Professional Skills 65 hrsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control system; Robot path control: Point to point, Continuous path control; Controller programming. Controller programming.12 hrsProfessional (NOS: ELE/N9443)116.Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers. (15 Hrs)117.Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off				Instructions. (4Hrs)	
Language. (4Hrs)Professional SkillsConstruct and test circuits and components using microcontroller 8051. (NOS: ELE/N9443)115.Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control system; Robot path control: Point to point, Continuous path control; controller 8051. (NOS: ELE/N9443)12 hrsImage: All and an analysis microcontroller 8051. (NOS: ELE/N9443)Image: All and an analysis architecture, pin details & the bus system. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors and Transducers. (15 Hrs)117.Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off			114.	Embedded Systems – I/O	
Professional SkillsConstruct and test circuits and communication components using microcontroller 8051. (NOS: ELE/N9443)115. Practice 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)Microprocessor based control system; Robot path control: Point to point, Continuous path control; Controller programming.Professional KnowledgeNOS: ELE/N9443)116. Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers. (15 Hrs)117. Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118. Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo				Programming – Assembly	
Skills 65 hrscircuits and components using microcontroller 8051. (NOS: ELE/N9443)Microcontroller, architecture, pin details & the bus system. (15 Hrs) Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)system; Robot path control: Point to point, Continuous path control; Controller programming. Transducers. (15 Hrs)12 hrs117Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, Transducers. And the bus system Protection devices, Sensors, popular ICs used in controlling wind turbine equipment's. (15 Hrs)Concept and block diagram of manual, automatic and servo woltages. (10Hrs)				Language. (4Hrs)	
Siniscommunication components using microcontroller 8051. (NOS: ELE/N9443)control architecture, pin details & the bus system. (15 Hrs)to point, Continuous path control and Sensor based path control; Controller programming.12 hrsInferotective system. (15 Hrs)Inferotective system. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)12 hrsInferotective system. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system. (15 Hrs)117.Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage cut-off	Professional	Construct and test	115.	Practice 8051	Microprocessor based control
OS INScomponents using microcontroller 8051. (NOS: ELE/N9443)construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)and Sensor based path control; Controller programming.12 hrsNOS: ELE/N9443)116.Construct and test control devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.12 hrsNoS: ELE/N9443)117.Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo	Skills			Microcontroller,	system; Robot path control: Point
Professional Knowledgemicrocontroller 8051. (NOS: ELE/N9443)inter bus system. (15 Hrs)and sensor based path control; Controller programming.12 hrs116.Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller, architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo118.Test servo stabilizer and measure input and output voltage stabilizer, o/p voltagevoltage stabilizer, o/p voltage adjustment, voltage cut-off	65 hrs			architecture, pin details &	to point, Continuous path control
Professional Knowledge(NOS: ELE/N9443)116. Construct and test control circuits using Protection devices, Sensors and Transducers. (15 Hrs)Controller programming.12 hrs116. Construct and test control circuits using Protection devices, Sensors and popular ICs used in controlling wind turbine equipment's. (15 Hrs)Brief on 8051 Microcontroller , architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.118. Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo118. Test servo stabilizer and adjustment, voltage cut-offvoltage stabilizer, o/p voltage adjustment, voltage cut-off				the bus system. (15 Hrs)	and Sensor based path control;
KnowledgeCircuits using ProtectionBrief on 8051 Microcontroller,12 hrsdevices, Sensors and Transducers. (15 Hrs)Brief on 8051 Microcontroller,117.Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)system Protection devices, Sensors,118.Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo	Professional		116.	Construct and test control	Controller programming.
Transducers. (15 Hrs)architecture, pin details & the bus system Protection devices, Sensors, Transducers and Applications.117. Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)Transducers and Applications.118. Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage cut-off	Knowledge			circuits using Protection	
117. Construct circuits with popular ICs used in controlling wind turbine equipment's. (15 Hrs)system Protection devices, Sensors, Transducers and Applications.118. Test servo stabilizer and measure input and output voltages. (10Hrs)Concept and block diagram of manual, automatic and servo voltage cut-off	12 hrs			devices, Sensors and	Brief on 8051 Microcontroller,
popular ICs used in controlling wind turbine equipment's. (15 Hrs) 118. Test servo stabilizer and measure input and output voltages. (10Hrs) Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off				Transducers. (15 Hrs)	architecture, pin details & the bus
controlling wind turbine equipment's. (15 Hrs) 118. Test servo stabilizer and measure input and output voltages. (10Hrs) Concept and block diagram of manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off			117.	Construct circuits with	system Protection devices, Sensors,
equipment's. (15 Hrs) Concept and block diagram of 118. Test servo stabilizer and manual, automatic and servo measure input and output voltage stabilizer, o/p voltage voltages. (10Hrs) adjustment, voltage cut-off				popular ICs used in	Transducers and Applications.
118. Test servo stabilizer and measure input and output voltages. (10Hrs)manual, automatic and servo voltage stabilizer, o/p voltage adjustment, voltage cut-off				controlling wind turbine	
measure input and outputvoltage stabilizer, o/p voltagevoltages. (10Hrs)adjustment, voltage cut-off				equipment's. (15 Hrs)	Concept and block diagram of
voltages. (10Hrs) adjustment, voltage cut-off			118.	Test servo stabilizer and	manual, automatic and servo
				measure input and output	voltage stabilizer, o/p voltage
119. Practice working with systems, study of different types of				voltages. (10Hrs)	adjustment, voltage cut-off
1151 Huddee Working With Systems, study of americal types of			119.	Practice working with	systems, study of different types of



			UPS. (10Hrs)	relays used in stabilizer.
			013. (10113)	Concept of UPS, Difference
				between Inverters and UPS.
				(12 Hrs)
Drefeesienel		120		, ,
Professional	Prepare a report on	120.	Prepare reports on	Introduction about Energy – Non-
Skills	renewable and Non-		advantages and growth of	renewable energy (thermal and
60 hrs	renewable energy		wind energy applications.	nuclear) with applications
	technology and test a	121	(15 Hrs)	
Professional	model wind turbine	121.	Test major components of	Renewable Energy Technology
Knowledge	component and record		horizontal axis WT.	(Wind, Solar, Ocean, Hydro,
12 hrs	the observations. (NOS:		(15Hrs)	Biomass, waste to energy) with
	SGJ/N9404)	122.	Test major components of	Applications
			vertical axis WT. (15Hrs)	
		123.	Test small wind turbine	Introduction of Wind Energy -
			components. (15Hrs)	wind energy applications,
				advantages and its development,
				wind energy production and its
				status, wind energy potential and
				installation in India and wind and
				renewable energy scenario Explain
				the Non-renewable energy sources
				and applications.
				Explain the renewable energy
				sources and applications.
				Explain wind energy plant working.
				Atmospheric circulations,
				classification, factors influencing
				wind, wind shear, turbulence, wind
				speed monitoring, Wind resource
				assessment, Weibull distribution;
				Betz limit, Wind energy conversion
				systems: classification,
				applications, power, torque and
				speed characteristics
				Aarodynamic design principles:
				Aerodynamic design principles;
				Aerodynamic theories: Axial
				momentum, Blade element and


combine theory, Rotor and Generator characteristics, Maximum power coefficient,	
Maximum power coencient,	Tin
loss correction, Wind turbine	•
design considerations:	
methodology, theoretical	
simulation of wind turbine	
characteristics. (12 Hrs)	
ENGINEERING DRAWING: 40 Hrs.	
Professional Read and apply Introduction to Engineering Drawing and Drawing Instruments-	
Knowledge engineering drawing • Conventions	
ED- 40 Hrs. for different • Sizes and layout of drawing sheets	
application in the field • Title Block, its position and content	
of work. • Drawing Instrument	
(NOS: PSS/N9401) Free hand drawing of –	
Geometrical figures and blocks with dimension Transforming measurement from the given object to the free	hand
 Transferring measurement from the given object to the free sketches. 	nanu
 Free hand drawing of hand tools. 	
Drawing of Geometrical figures:	
 Angle, Triangle, Circle, Rectangle, Square, Parallelogram. 	
 Lettering & Numbering – Single Stroke 	
Dimensioning Practice	
Types of arrowhead	
Symbolic representation	
Different electrical symbols used in the related trades	
Reading of Electrical Circuit Diagram	
Reading of Electrical Layout drawing	
WORKSHOP CALCULATION & SCIENCE: 30 Hrs.	
Professional Demonstrate basic Unit, Fractions	
Knowledge mathematical concept Classification of unit system	
WCS- 30 Hrs. and principles to Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units	
perform practical Measurement units and conversion	
operations. Factors, HCF, LCM and problems	
Understand andFractions - Addition, subtraction, multiplication & divisionexplain basic science inDecimal fractions - Addition, subtraction, multiplication & divisi	on
the field of study. Solving problems by using calculator	
(NOS: PSS/N9402) Square root, Ratio and Proportions, Percentage	
Square and square root	
Simple problems using calculator	
Applications of Pythagoras theorem and related problems	



Examination				
In-plant training/ Project work				
		Trigonometrical tables		
		Trigonometrical ratios		
		Measurement of angles		
		Trigonometry		
		and hollow cylinder		
		Surface area and volume of solids - cube, cuboid, cylinder, sphere		
		hexagon and ellipse		
		Area and perimeter of circle, semi-circle, circular ring, sector of circle,		
		Area and perimeter of Triangles		
		Area and perimeter of square, rectangle and parallelogram		
		Mensuration		
		convection and radiation.		
		Heat &Temperature - Temperature measuring instruments, types of thermometer, pyrometer and transmission of heat - Conduction,		
		between scales of temperature		
		Scales of temperature, Celsius, Fahrenheit, kelvin and conversion		
		different metals and non-metals		
		between heat and temperature, boiling point & melting point of		
		Concept of heat and temperature, effects of heat, difference		
		Heat & Temperature and Pressure		
		assignment		
		Potential energy, kinetic energy and related problems with		
		Work, power, energy, HP, IHP, BHP and efficiency		
		Related problems for mass, volume, density, weight		
		Mass, volume, density, weight		
		Mass, Weight, Volume and Density		
		Introduction of iron and cast iron		
		Types metals, types of ferrous and non-ferrous metals		
		Material Science		
		Percentage - Changing percentage to decimal and fraction		
		Percentage		
		Ratio and proportion - Direct and indirect proportions		
		Ratio and proportion		



	SECOND YEAR							
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)					
Professional	Assemble parts of	124. Perform practice on wind	Wind Turbine Laboratory					
Skills	generator and gears	turbine models. (10Hrs)	Wind Turbine Components - Types					
65 hrs	used in Wind Turbine	125. Study the characteristics	of Wind turbine, Characteristics					
	and test the	of wind turbine. (10Hrs)	and performance of Wind turbine					
Professional	performance.	126. Assemble parts of wind	Components, Design aspects of					
Knowledge	(NOS: SGJ/N9405)	turbine blades and	Wind turbine					
16 hrs		demonstrate its working.	Wind Turbine Tower - Rotor Blades					
		(15 Hrs) 127. Assemble Generator,	- Nacelle - Low and High - Speed shaft					
		Gears and rings to the	Shart					
		turbine blades and verify	Wind Turbine Components					
		the function. (15 Hrs)	Gearbox – Generator – Controller -					
		128. Study Effect of Blade	Yaw Controlling Mechanism.					
		angles on the	(16 Hrs)					
		performance of wind	(,					
		turbine. (15 Hrs)						
Professional	Operate, troubleshoot	129. Describe external gear	Study functions of hydraulic					
Skills	and control the	pumps and hydraulic	energy transmission.					
65 hrs	Hydraulic equipment	cylinders. (5 Hrs)	Study functions of basic hydraulic					
	used in Wind Energy	130. Assemble simple basic	circuit arrangements.					
Professional	Sector.	hydraulic circuits. (5 Hrs)	Oil hydraulics					
Knowledge	(NOS: SGJ/N9406)	131. Assemble, dismantle and	Hydraulic drive train					
17 hrs		perform maintenance of	Hydraulic system used in blade					
		control blocks variable	mechanism					
		displacement pumps and	Hydraulic pitch control					
		pressure storage units. (5	Hydraulic battery					
		Hrs)	hydraulic switches					
		132. Interpret complex	Electro-hydraulic components.					
		hydraulic diagrams for	(17 Hrs)					
		wind turbines. (5Hrs)						
		133. Describe the structure and						



			<u> </u>	1
			function of variable	
			displacement pumps with	
			control devices. (5Hrs)	
		134.	Describe the structure and	
			function of hydrostatic	
			gears for wind turbines.	
			(10 Hrs)	
		135.	Explain the structure and	
			function of hydraulic	
			storage units. (10 Hrs)	
		136.	Name opportunities for	
			energy saving based on	
			the choice of components	
			and circuit types. (10 Hrs)	
		137.	Explain connecting	
			systems for valves and	
			control blocks. (10 Hrs)	
Professional	Demonstrate the	138.	Practice on wind turbine	Principle of Rotation – Forces on
Skills	working principle of		blades and moulds with	Rotor Blade – Aerodynamic power
65 hrs	Aerodynamics aspect		available materials (like	regulation
	of Rotor Blade. (NOS:		wood, glass fibre, etc.,)	Different types of Yaw system Yaw
Professional	SGJ/N9407)		and make blade profile	bearing, Yaw drives, Yaw brake and
Knowledge			with length up to 1 meter.	Yaw vane (Active and Passive)
17 hrs			(5 Hrs)	Working principle of Pitch
		139.	Identifying and name the	controller – Pitch Action, pitch
			tools and devices needed	power curve, pitch mechanism,
			for the inspection of rotor	features of pitch controlled.
			blades. (5 Hrs)	Factors affecting on performance of
		140.	Inspect cable loops and	rotor.
			twisted pair cables. (5 Hrs)	Design features of rotors and rotor
		141.	Identify and document	blades. Importance of good blade
			damage to yaw systems.	condition. Aerodynamics of a wind
			(5Hrs)	turbine. Construction of rotor
		142.	Clear faults and perform	blades and the materials used.
			maintenance of yaw	Blade access techniques.
			systems including	Demonstrate the types of damages
			documentation of	to rotor blades. Procedures for
			maintenance work. (5Hrs)	working on and in rotor blades.



		4.15	- 1 · · · · ·	- · · · · · · · · · · · · · · · · · · ·
		143.	To understand the	Explain the possible hazard
			Aerofoil Lift and Drag	encountered in working on and in
			force. (10 Hrs)	rotor blades.
		144.	Study simple calculation of	Demonstrate the techniques of
			Pitch Angle and Pitch	rotor assembling.
			Coefficient. (10 Hrs)	Explain the Commission of yaw
		145.	Understanding the	systems.
			benefits Pitch Actuator.	(17 Hrs)
			(10 Hrs)	
		146.	Analyzing the Fault of	
			Pitch Sensor. (10 Hrs)	
Professional	Examine various types	147.	Performance evaluation of	Wind Turbine Components
Skills	of Wind energy		horizontal axis wind	Aerodynamic Breaking System of
65 hrs	generators and		turbine. (5 Hrs)	Wind Power Turbine
	evaluate their	148.	Performance evaluation of	Discussion on the identified
Professional	performance.		vertical axis wind turbine.	projects with respect to data of the
Knowledge	(NOS: SGJ/N9408)		(5 Hrs)	concerned ICs, components used in
17 hrs		149.	Performance evaluation of	the project
			wind water pumping	
			system. (5 Hrs)	Wind Turbine Components
		150.	Evaluate the Tip Speed	Constant / Variable Speed Wind
			Ratio (TRS) at different	turbines, Transformers, Power
			wind speed. (5 Hrs)	Electronics, Power Converters,
		151.	Evaluate the Wind Turbine	Tower Foundation of Wind Turbine
			Power Coefficient (cp). (5	
			Hrs)	Power collection network.
		152.	Check power electronics	(17 Hrs)
			system on grid interaction.	
			(5 Hrs)	
		153.	Study Standalone WEG. (5	
			Hrs)	
		154.	Check Grid connected	
			WEG system – Fixed	
			speed, variable speed and	
			doubly fed system. (5 Hrs)	
		155.	Synchronization of wind	
			electric generators. (5 Hrs)	
			· · ·	ll



		156. Thermo gram of wind
		rotor system and gear box.
		(5 Hrs)
		157. Noise level of wind turbine
		system. (5 Hrs)
		158. Develop tower design.
		(5Hrs)
		159. Perform working
		principles of Different
		components of power
		collection network. (5Hrs)
Professional	Install, test, repair and	160. Examine Principle Overview of the structure and
Skills	maintenance of	components and function of DC, AC and three-phase
60 hrs	Generator and Electric	applications in electrical machines installed in wind turbines.
	Motor.	power generation. (5 Hrs) (17Hrs)
Professional	(NOS: PSS/N9405)	161. Practice on electrical and
Knowledge		Mechanical control
17 hrs		circuits used in wind
		energy plant. (5 Hrs)
		162. Practice on generation of
		AC and three-phase
		voltage. (5 Hrs)
		163. Practice on how to
		rotating field and torque
		is produced. (5 Hrs)
		164. Practice on how a
		commutator motor
		works. (5 Hrs)
		165. Practice on how a
		rotating field motor
		works. (5 Hrs)
		166. Identifying and
		maintenance and test
		procedures for electrical
		machines in WT. (5Hrs)
		167. Practice on Protection
		devices for three-phase
		machines. (5Hrs)



		168.	Practice on design, functions and controls of	
			various inverter systems. (10 Hrs)	
		169.	Practice on Installation of inverter systems in WT. (10Hrs)	
Professional Skills	Check the availability of wind in a place &	170.	Estimate and evaluate wind resource for	 Wind Resource Assessment Introduction and basics of Wind
60 hrs	prepare a feasibility report on site	171.	prospective site. (30Hrs) Prepare feasibility study	Resource Assessment
Professional Knowledge	suitability for a project. (NOS: SGJ/N9404)		of a site /project. (30 Hrs)	Techniques - Types and Nature of Wind
17 hrs				 Techniques for Estimating Wind Resource - Wind Data for Prospective Site
				 Identifying the Site and its Characterize in the Wind Resource - Evaluation of Sites
				 Identification of Good Wind Resource Potential Site
				 Feasibility Study of a Site / Project.
				(17 Hrs)
Professional	Measure Wind energy	172.	Identifying and Practice	Different types of Sensors:
Skills	by using Sensors and		on structure and function	Anemometer, wind vane, rpm
65 hrs	install, operate and		of various sensors used in	sensors of main shaft and
	maintain Wind Sensor	470	wind turbines. (15Hrs)	generator, temperature sensors of
Professional	Instrument.	1/3.	Identifying possible	nacelle, gearbox and generator;
Knowledge 17 hrs	(NOS: SGJ/N9401)		causes of faults in	cable untwisting and vibration
17 1115		174	sensors. (15 Hrs) Test the assembled	sensors.
		1/4.	sensors and verify results.	Operation & Maintenance of Wind
			(15Hrs)	Sensors Instrument and its trouble-
		175.	Test the data logger and	shooting
			verify the measurements.	Meteorological Mast
			(20Hrs)	Data Logger
				Wind Vane



				 Anemometer Temperature Sensor Barometer Pressure Sensor Relative Humidity Sensor Measurement Duration and Data Recovery Techniques Grounding and Lightning Protection Maintenance. (17 Hrs)
Professional Skills	Perform Collection, Processing, Validation,	176.	Demonstrate data collection techniques.	How to collect Wind Data, Processing, Validation, Analysis and
60 hrs	Analysis and Reporting		(10Hrs)	Reporting
Professional Knowledge	of Wind Data. (NOS: SGJ/N9409)	177.	Practice Raw Data Measuring Techniques. (10Hrs)	 Detailed Data Collection Techniques
17 hrs		178.	Practice on wind speed calculation and wind rose diagram. (10Hrs)	 Raw Data Measuring Techniques Source of Error and Possibilities Basic Measuring Parameters
		179.	Analyze sources of error and possibilities. (15 Hrs)	(17 hrs)
		180.	Verify basic measuring parameters. (15 Hrs)	
Professional Skills	Demonstrate operating of Cranes, different slings lifting	181.	Cranes. (15 Hrs)	Principles of lifting structures, Cranes.
60 hrs Professional	jigs and Signals for crane operators. (NOS:	182.	Practice on different slings and lifting jigs. (15Hrs)	Different types of oils and lubricants and principles of
Knowledge	ISC/N9439)	183.	Demonstrate Signals for crane operators. (15Hrs)	lubrication. (17 Hrs)
17 1113		184.	Test properties of Oils and Lubricants. (15Hrs)	(17 113)
Professional	Perform installation,	185.	Visit an Industry	Installation and Commissioning of
Skills	commissioning,		manufacturing wind	Wind Turbine
80 hrs	operation and maintenance of wind		turbine components. (5 Hrs)	Installation Procedure
Professional	turbine in a working	186.	Perform Installation	Site Identification
Knowledge	wind farm.		&Commissioning of Met-	Micro siting
28 hrs	(NOS: SGJ/N9411)		mast in a wind farm. (5	 Foundation



			Hrs)	 Tower Assembling and
		187.	Perform foundation for	Selection
			wind turbine tower. (5	 Step by step Nacelle
			Hrs)	Assembling
		188.	Perform tower assembly. (5 Hrs)	 Assembling Equipment Details
		189.	Perform assembly of	Brief of Balance of Plant (BOP) for
			Nacelle. (5 Hrs)	wind project
		190.	Perform assembly of	Data Collection, BoP Cost Tool
			other equipment in wind	Development, BoP Carbon Tool
			turbine tower. (5 Hrs)	Development, Site characteristics,
		191.	Develop case study	BoP Carbon Tool Development,
			reports. (10 Hrs)	Electrical Balance of Plant (EBoP)
		192.	Demonstrate operation of	and Mechanical Balance of Plant
			wind turbine generator.	(MBoP)
			(10 Hrs)	
		193.	Demonstrate preventive	Operation and Maintenance
			maintenance of wind	aspects of Wind Farms
			turbine generator. (5Hrs)	
		194.	Perform troubleshooting	Operation of Wind Turbine
			for known errors in wind	aspects
			turbine. (5Hrs)	Step by step process of Wind
		195.	Carry out scheduled &	Turbine Maintenance
			preventive inspections of	Analysis of the O&M problem
			electrical/mechanical	Component risk factors
			components &	Base Case Failure Modes and
			equipment. (10Hrs)	Rates
		196.	Carry out inspections of	Quantitative analysis QRM Simulations of Wind
			WTG, blade and	O&M Simulations of Wind
			associated mechanical	Farm.
			components. (10Hrs)	(28 Hrs)
Professional	Perform repair and	197.	Arrange for tools to carry	Introduction about Electrical
Skills	replacement activities		out online testing of WTG	control parts in Wind Turbines
70 hrs	of electrical control		and components. (2 Hrs)	
	parts and mechanical	198.	Check all the	Maintenance aspects and
	components of Wind		intersections & joints	Objectives of:
Professional	Turbine Generator.		(termination) in the line	Reliability
Knowledge	(NOS: SGJ/N9410)		and cable for faults like	Lifetime



16 hrs		loose joint, short circuit,	Preventive maintenance
101113		open circuit etc. (3 Hrs)	 Breakdown maintenance
	100	Measure and record	 Manuals
	199.	performance parameters	Spare parts
			• Cause and effect diagrams
		like voltage, current,	Troubleshooting procedures
		frequency parameters,	Block diagrams
		WTG temperature, etc. (2	Circuit diagrams
		Hrs)	 Vendors list
	200.	Measure and record for	AMCs
		performance parameters	• OEM
		of transformer like input	Reconditioning
		voltage/ output voltage,	(16 Hrs)
		frequency, phase	(16 Hrs)
		sequence, etc. (3 Hrs)	
	201.	Maintain log of all	
		systems condition	
		parameters and	
		performance parameters	
		of switchgear measure	
		and record all parameters	
		of WTG and associated	
		components like	
		continuity, earthing	
		resistance, etc. (4Hrs)	
	202.	Identify the operation	
		manuals of all mechanical	
		components for	
		inspection. (4Hrs)	
	203.	Verify and record the	
		operative parameters for	
		all components as per	
		design standard. (4Hrs)	
	204	Monitor working	
	204.	efficiency of WTG and	
		associated components.	
		•	
	205	(4Hrs) Measure and record real	
	205.		
		time parameters of WTG	



		and associated	
		components like	
		vibration, torqueing,	
		temperature of bearings,	
		grease level, alignment	
		etc. (4Hrs)	
	206.	Measure and record real	
		time parameters of wind	
		turbine blades and	
		associated components	
		like temperature,	
		vibration, alignment, etc.	
		(5 Hrs)	
	207.	Carry out maintenance	
		activities for mechanical	
		components of WTG as	
		per standard operating	
		procedures. (5 Hrs)	
	208.	Carry out testing of WTG	
		components on Universal	
		testing machine (UTM). (5	
		Hrs)	
	209.	Compression testing	
		machine (CTM). (5 Hrs)	
	210.	Measure and record	
		parameters post	
		maintenance activities. (5	
		Hrs)	
	211.	Arrange for tools and	
		replacement equipment	
		from the supervisor if	
		required. (5 Hrs)	
	212.	Carry out repair or	
		replacement of faulty	
		mechanical components	
		and equipment's of WTG,	
		transformer, switchgear	
		etc. as per standard	



Professional Skills 60 hrs Professional Knowledge 16 hrs	Evaluate the Challenges for transportation and setting-up of Wind turbine components at heights and under hazardous conditions. (NOS: SGJ/N9411)	 operating procedures. (5 Hrs) 213. Conduct readiness test on post replacement of equipment. (5 Hrs) 214. Wind component dimensions and weight lack uniformity. (10 Hrs) 215. Identify the transportation difficultly by nature due to size barriers. (10 Hrs) 216. Select the appropriate PPE (Personal Protective Equipment) to carry out the specific activity. (5 Hrs) 217. Look after, store and maintain PPE correctly. (5 Hrs) 218. Assess weather and environmental conditions for working at heights. (10 Hrs) 219. Understand the hazards, risks and basic rescue techniques at heights. 219. Understand the hazards, risks and basic rescue techniques at heights. 220. Practice on correct use of PPE, such as safety harnesses, lanyards, fall arresters and work positioning rope and safety helmet. (10Hrs) 221. Practice on Safe working at height. (5Hrs) 	Explain the rules on permitting process involves road bonding. Barriers are related to curvature and turning radiuses, road-weight limits, street overhangs, vertical and horizontal clearances of tunnels and bridges. Factors Influencing Route Choice and Transportation Breakpoints Burden of proof shifted to the wind industry. Factors Influencing Route Choice and Transportation Costs. concept of Transportation Breakpoints. Introduction and understanding the Heights rescue measurements Standards on Working at Height & Rescue measurements. (16 Hrs)
Professional	Adhere to	222. Practice on Select and put	Introduction to Environment and
Skills	Environmental and	on standard items of	Safety: General Principles,
65 hrs	Safety guidelines	personal protective	guidelines and acceptable limits.



	followed in wind		equipment. (2 Hrs)	
Professional	power plant. (NOS:	223.	Assess risk situations in	Noise and Electro Magnetic
Knowledge	SGJ/N9411)		general work activities. (2	Interference
16 hrs			Hrs)	
		224.	Take general accident	Mechanical safety aspects related
			prevention measures. (2	to wind turbines.
			Hrs)	(16 hrs)
		225.	Identifying first aid	
			measures in case of	
			injuries and illnesses. (2	
			Hrs)	
		226.	Identify the location of the	
			conduit, cables, pipes &	
			other undergoing devices	
			prior to performing	
			maintenance work. (2 Hrs)	
		227.	Acquire required	
			approvals and permit to	
			work (PTW) from the	
			concerned authority. (2	
			Hrs)	
		228.	Select the relevant	
			protective clothing/	
			equipment for specific	
		220	tasks and work. (2 Hrs)	
		229.	Ensure that system is shut	
			down and power supply is	
			isolated prior to carrying	
		220	out work. (2 Hrs) Perform visual inspection	
		250.	of the electrical and	
			mechanical systems of	
			wind power plant and	
			record any defects. (2 Hrs)	
		221	State the name and	
		2.31.	location of relevant	
			documents and people	
			responsible for health and	



	• • • • • • • •	
	safety at the project site.	
	(2 Hrs)	
23	2. Identify possible causes of	
	risk at project site and	
	their mitigation measures.	
	(2 Hrs)	
23	 Identify and follow 	
	warning signs on site. (2	
	Hrs)	
23	4. Establish safe working	
	procedures at project site.	
	(2 Hrs)	
23	5. Ensure safe working	
	practices when working at	
	heights, confined areas	
	and trenches. (2 Hrs)	
23	86. Identify methods of	
	accident prevention in the	
	work environment. (2 Hrs)	
23	37. Follow safe operating	
	procedures for lifting,	
	carrying and transporting	
	heavy objects & tools. (2	
	Hrs)	
23	88. Inspect the at project site	
	on a regular basis for any	
	signs of spillage. (3 Hrs)	
23	9. Ensure safe storage of	
	flammable materials and	
	machine lubricating oil. (2	
	Hrs)	
24	0. Apply good housekeeping	
	practices at all times by	
	removal/disposal of waste	
	products. (3 Hrs)	
24	1. Inform relevant	
	authorities about any	
	abnormal situation/	



				,
			behavior of any	
			equipment/system	
			promptly. (3Hrs)	
		242.	Exhibit the use of various	
			appropriate fire	
			extinguishers on different	
			types of fires correctly.	
			(3Hrs)	
		243.	Demonstrate rescue	
			techniques applied during	
			fire hazard. (3Hrs)	
		244.	Administer appropriate	
			first aid to victims were	
			required e.g. in case of	
			bleeding, burns, choking,	
			electric shock, poisoning	
			etc. (3Hrs)	
		245.	Respond promptly and	
			appropriately to an	
			accident situation or	
			medical emergency in real	
			or simulated	
			environments. (3Hrs)	
		246.	Participate in emergency	
			procedures: raising alarm,	
			safe/efficient, evacuation,	
			correct means of escape,	
			correct assembly point,	
			roll call, correct return to	
			work. (5 Hrs)	
		247.	Report the accident to the	
			relevant authority in the	
			prescribed format. (5 Hrs)	
		NGIN	EERING DRAWING: 40 Hrs.	
Professional	Read and apply	Read	ling of Electrical Sign and Sym	nbols.
Knowledge	engineering drawing	Sket	ches of Electrical components	s.
ED- 40 Hrs.	for different			am and Layout diagram. Reading of
	application in the field	Elect	rical earthing diagram. Draw	ing the schematic diagram of plate



	of work. (NOS: PSS/N9401) WORKS	and pipe earthing. Drawing of Electrical circuit diagram. Drawing of Block diagram of Instruments & equipment of trades. SHOP CALCULATION & SCIENCE: 32 Hrs
Professional Knowledge WCS- 32 Hrs.	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)	 Friction Friction - Lubrication Algebra Algebra - Addition, subtraction, multiplication & division Algebra - Theory of indices, algebraic formula, related problems Elasticity Elasticity - Elastic, plastic materials, stress, strain and their units and young's modulus Profit and Loss Profit and loss - Simple problems on profit & loss Profit and loss - Simple and compound interest Estimation and Costing Estimation and costing - Simple estimation of the requirement of material etc., as applicable to the trade. Estimation and costing - Problems on estimation and costing
		In-plant training/ Project work
		Examination

NOTE:

- A group of 2 or 3 Students should develop a cost-effective small wind turbine gadget
- Evaluation is based on the product, report and viva voce.
- The project shall be a dissertation work individually carried out by the students under the supervision of faculty members/approved field engineers. The projects shall be carried out either in the university or in the wind industry or in R&D organizations.
- Trainees need to undergo field practice in Wind plant equipment manufacturing industries and Wind Plants. The institute should make suitable MoU with concerned Industries and plants for training the trainees' batch for 4 to 8 weeks. Only workshop equipment cannot cover all the scheduled skill sets in the syllabus under Professional Skill head.

SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 Hrs + 60 Hrs.)

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



	List of Te	ools & Equipment	
	WIND PLANT TECHNIC	CIAN (for Batch of 20 Candidates)	
SI. No.	Name of the Tools and Equipment	Specification	Quantity
Α. Τ	RAINEES TOOL KIT (For each additional	unit trainees tool kit Sl. 1-12 is required	additionally)
1.	Measuring Steel Tape	5 meter	(20 +1) Nos.
2.	Combination Plier Insulated	200 mm	(20 +1) Nos.
3.	Screwdriver Insulated	4mm X 150 mm, Diamond Head	(20 +1) Nos.
4.	Screwdriver Insulated	6mm X 150 mm	(20 +1) Nos.
5.	Electrician screwdriver thin stem insulated handle	4mm X 100 mm	(20 +1) Nos.
6.	Heavy Duty Screwdriver insulated	5mm X 200 mm	(20 +1) Nos.
7.	Electrician Screwdriver thin stem insulated handle	4mm X 250 mm	(20 +1) Nos.
8.	Punch Centre	9mm X 150 mm	(20 +1) Nos.
9.	Knife Double Bladed Electrician	100 mm	(20 +1) Nos.
10.	Neon Tester	500 V	(20 +1) Nos.
11.	Steel Rule Graduated both in Metric and English Unit	300 mm with precision of 1/4th mm	(20 +1) Nos.
12.	Hammer, cross peen with handle	250 grams	(20 +1) Nos.
B. SH	IOP TOOLS & EQUIPMENT – For 2 (1+1)	units no additional items are required	
(i)	List of Tools & Accessories		
13.	Hammer, ball peen with handle	500 grams	4 Nos.
14.	Pincer	150 mm	4 Nos.
15.	Spanner Adjustable drop forged, SS	150 mm & 300mm	2 Nos. each
16.	Blow lamp brass	0.5 ltr	1 No.
17.	Chisel Cold	25 mm X 200 mm	2 Nos.
18.	Chisel firmer with wooden Handle	6 mm X 200 mm	2 Nos.
19.	Allen Key alloy steel	1.5-10 mm (set of 9)	1 Set
20.	Grease Gun	0.5 ltr. Capacity	1 No
21.	Bradawl		2 Nos.
22.	Pulley Puller with 3 legs	150 mm & 300mm	1 each
23.	Bearing Puller (inside and outside)	200 mm	1 No. each
24.	Pipe vice Cast Iron with hardened jaw open type	100 mm	2 Nos.



25.	Scissors blade, SS	200mm	4 Nos.
26.	Scissors blade, SS	150 mm	2 Nos.
27.		1.5 sq mm to 16 sq mm	2 Nos.
	Crimping Tool	16 sq mm to 95 sq mm	2 Nos.
28.	Wire Cutter and Stripper	150 mm	4 Nos.
29.	Hammer Extractor type	250 grams	4 Nos.
30.	Hacksaw frame	Adjustable 300 mm / Fixed 150 mm	2 Nos. each
31.	Try Square	150 mm blade	4 Nos.
32.	Outside Calliper	150 mm spring type	2 Nos.
33.	Inside Calliper	150 mm spring type	2 Nos.
34.	Divider	150 mm spring type	2 Nos.
35.	Pliers long nose insulated	150 mm	4 Nos.
36.	Pliers flat nose insulated	200 mm	4 Nos.
37.	Pliers round nose insulated	100 mm	4 Nos.
38.	Tweezers	150 mm	4 Nos.
39.	Snip Straight and Bent heavy duty	250 mm	2 Nos. each
40.	D.E. metric Spanner Double Ended	6 - 32 mm	2 Set
41.	Drill hand brace	0-100mm	4 Nos.
42.	Drill S.S. Twist block	2 mm, 5 mm and 6 mm set of 3	4 Set
43.	Plane cutters	50 mm X 200mm	2 Nos.
44.	Smoothing cutters	50 mm X 200mm	2 Nos.
45.	Gauge, wire imperial stainless steel marked in SWG & mm	Wire Gauge - Metric	4 Nos.
46.	File flat	200 mm 2nd cut with handle	8 Nos.
47.	File half round	200 mm 2nd cut with handle	4 Nos.
48.	File round	200 mm 2nd cut with handle	4 Nos.
49.	File flat rough	150 mm with handle	4 Nos.
50.	File flat bastard	250 mm with handle	4 Nos.
51.	File flat smooth	250 mm with handle	4 Nos.
52.	File Rasp, half round	200 mm bastard with handle	4 Nos.
53.	Copper bit soldering iron.	0.25 kg	2 Nos.
54.	De soldering Gun	Heat proof nozzle, PVC type, 250mm	4 Nos.
55.	Hand Vice	50 mm jaw	4 Nos.
56.	Table Vice	100 mm jaw	8 Nos.
57.	Oil Can	250 ml	2 Nos.
58.	Contactor & auxiliary contacts	3 phase, 415 Volt, 25 Amp with 2 NO and 2 NC	2 Nos. each



59.	Contactor & auxiliary contacts.	3 phase, 415 volt, 32 Amp with 2 NO and 2 NC	2 Nos. each
60.	Limit Switch	Limit Switch, Liver operated 2A 500v, 2-contacts	2 Nos.
61.	Rotary Switch	16 A/440v	2 Nos.
62.	Relay-		2 No. each
	a. Cut out Relays	a. 16A,440V	
	b. Reverse current	b. 16A,440V	
	c. Over current	c. 16A,440V	
	d. Under voltage	d. 360V-440V	
	e. Earth Relay	e. Up to 1 A	
63.	Pin Type, shackle type, egg type & suspension type insulators including hardware fitting		2 Nos. each
64.	Hydrometer		2 Nos.
65.	Portable Electric Drill Machine	0-12 mm capacity 750w, 240v with chuck and key	1 No.
66.	Load Bank (Lamp / heater Type)	6 KW, 3Ph	1 No.
67.	Brake Test arrangement with two	0 to 25 kg	1 No.
	spring balance rating		
68.	Out Side Micrometer	0 - 25 mm least count 0.01mm	2 Nos.
69.	Series Test Lamp	230V, 60W	4 Nos.
70.	Miniature Breaker	16 amp	2 Nos.
71.	Earth Plate	60cm X 60cm X 3.15mm Copper Plate 60cm X 60cm X 6mm GI Plate	1 Each
72.	Earth Electrode	Primary Electrode 2100x28x3.25mm Secondary Cu Strip 20x5mm	1 No.
73.	МССВ	100Amps, Triple pole	1 No.
74.	ELCB and RCCB	25Amps, double pole and 25Amps, double pole, IΔn 30 mA	1 Each
75.	Fuses	HRC – Glass - Rewire Type	4 Each
76.	Rheostat (Sliding type)	0 - 25 Ohm, 2 Amp 0 - 300 Ohm, 2 Amp 0 -1 Ohm, 10Amp 0 -10 Ohm, 5 Amp	1 No. each



77.	Capacitors	Electrolytic	
		Ceramic	2 Each
		Polyester film	
		Variable	
		Dual run	
78.	Various Electronic components	Resistors, Diode, Transistor, UJT,	
		FET, SCR, DIAC, TRAIC, IGBT, Small	As required
		transformer etc.	
79.	Plug socket Piano Switch Lamp	230 V, 5 A	2 Each
	Holder	200 0, 5 / 0	2 20011
80.	Cables:		
	Twisted Pair		
	Non-Metallic Sheathed		
	Cable Underground Feeder		
	Cable Ribbon Cable	1 mtr each	1 Each
	Metallic Sheathed		
	Cable Multi-		
	Conductor Cable		
	Coaxial Cable		
	Direct-Buried Cable		
81.	Bus bar with brackets	1 mtr each	3 Nos.
82.	Rubber mat	2' x 4' x 1"	2 Nos.
83.	Electrician Helmet	Yellow Color	2 Nos.
84.	Safety Belt	Standard quality	2 Nos.
(ii) Lis	t of Equipment		
85.	Ohm Meter; Series Type &	50/2000-ohm analog	2 Nos. each
	Shunt Type, portable box type		
86.	Digital Multi Meter	DC 200mv -1000v,0 – 10A & AC	
		200mv- 750v , 0-10A, resistance 0-	12 Nos.
		20 M Ω and 3 1/2 digit	
87.	A.C. Voltmeter M.I. analog, portable	Multi range 75 V - 150V - 300V -	3 Nos.
	box type housed in Bakelite case	600V	
88.	Milli Voltmeter centre zero analog,	100 – 0 – 100 mV	
	portable box type housed in		2 Nos.
	Bakelite case		
89.	Ammeter MC analog, portable box	0 - 500 mA, 0-5 A, 0-25 A	
	type housed in Bakelite case		2 Nos. each
90.	AC Ammeter MI, analog, portable	0 - 1 A, 0-5 A, 0-25 A	2 Nos. each
	box type housed in Bakelite case		
91.	Kilo Wattmeter Analog	0-1.5-3KW, pressure coil	
		rating- 240v/440v, current	2 Nos.
		rating-5A/10A Analogue,	
		portable type Housed in	



		Bakelite case	
92.	Digital Wattmeter	230 V, 1 KW, 50 Hz	2 Nos.
93.	A.C. Energy Meter	Single Phase, 10 A, 240 V induction type	2 Nos.
94.	A.C. Energy Meter	Three Phase, 15 A , 440 V induction type	2 Nos.
95.	Power Factor Meter Digital	440 V, 20 A, Three Phase portable box type	2 Nos.
96.	Frequency Meter	45 to 55 Hz	2 Nos.
97.	Magnetic Flux Meter	0-500 tesla	2 Nos.
98.	Lux meter	lux meter LCD read out 0.05 to 7000 lumens with battery.	2 Nos.
99.	Tachometer	Analog Type - 10000 RPM	1 No.
100.	Tachometer	Digital Photo Sensor Type – 10000RPM	1 No.
101.	Tong Tester / Clamp Meter	0 - 100 A (Digital Type)	2 Nos.
102.	Megger	Analog - 500 V	2 Nos.
103.	3- point D.C. Starter	For 2.5 KW DC motor	1 No.
104.	4- point D.C. Starter	For 2.5 KW DC motor	1 No.
105.	Wheat Stone Bridge with galvanometer and battery		2 Nos.
106.	Single Phase Variable Auto Transformer	0 - 270 V, 10Amp (Air cooled)	2 Nos.
107.	Phase Sequence Indicator	3 Phase, 415 V	2 Nos.
108.	Growler	230 V, 50 Hz, Single Phase, Adjustable jaws, Testing armature with ampere meter and testing probes.	1 No.
109.	AC Starters: - a. Direct online Starter b. Star Delta Starter – Semi automatic c. Star Delta Starter – Fully automatic Star Delta Starter –Soft starter d. Auto Transformer type	For A.C Motors of 2 to 5 H.P.	1 No. each
110.	Oscilloscope Dual Trace	20 MHz	1 No.
111.	Function Generator	2 to 200 KHz, Sine, Square, Triangular 220 V, 50 Hz, Single Phase	1 No.



112.	Soldering Iron	25-Watt, 65 Watt and 120-Watt, 230 Volt	2 Nos. each
113.	Temperature controlled Soldering Iron	50-Watt, 230 Volt	2 Nos.
114.	Discrete Component Trainer	Discrete Component (for diode and transistor circuit) with regulated power supply +5,0- 5 V,+12 ,0-12V	2 Nos.
115.	Linear I.C. Trainer	Linear I.C. Trainer with regulated power supply 1.2V to 15V PIC socket 16pin and 20 pins with bread board	1 No.
116.	Digital I.C. Trainer	Digital I.C. Trainer 7 segment display and bread board	1 No.
117.	Oil Testing Kit	Oil Testing Kit 230 V, single phase 50 Hz 60 VA output 0-60 KV Variable	1 No.
118.	Inverter with Battery	1 KVA with 12 V Battery Input- 12 volt DC, Output- 220 volt AC	1 No.
119.	Voltage Stabilizer	AC Input - 150 - 250 V, 600 VA AC Output - 240 V, 10 A	1 No.
120.	DC Power Supply	0 - 30 V, 5 A	2 Nos.
121.	Battery Charger	0 - 6 - 9 - 12 - 24 - 48 V, 30amp	1 No.
122.	Current Transformer	415 V, 50Hz, CT Ratio 25 / 5 A, 5VA	2 Nos.
123.	Potential Transformer	415 V, 50Hz, PT Ratio, 440V/110V, 10VA	2 Nos.
124.	Pentium IV Computer or latest	2.8 GHz & above, 1 GB RAM, 80 GB HDD, DVD Combo Drive, 19/21" Monitor, optical scroll mouse, multimedia keyboard, 32 bit LAN card with UPP port, necessary Drivers, etc. OR (Latest Version)	2 Nos.
125.	Ink jet/ laser printer	,	1 No.
C. Sho	p Machinery - For 4 (2+2) units no add	itional items are required	
126.	AC Squirrel Cage Motor with star delta starter and triple pole iron clad switch fuse with Mechanical Load.	5 HP, 3-Phase, 415 V, 50 Hz	1 No.



127.	AC phase-wound slip ring Motor with starter switch	5 HP, 440 V, 3 Phase, 50 Hz	1 No.
128.	Universal Motor with starter/switch	240 V, 50 Hz, 1 HP	1 No.
129.	Synchronous motor with accessories like starter, excitation arrangements.	3 Phase, 3 HP, 440V, 50Hz, 4 Pole	1 No.
130.	Thyristor /IGBT controlled D.C. motor drive with tacho-generator feedback arrangement	1 HP	1 No.
131.	Thyristor/IGBT controlled A.C. motor drive with	VVVF control 3 Phase, 2 HP	1 No.
132.	Single phase Transformer, core type, air cooled	1 KVA, 240/415 V, 50 Hz	3 Nos.
133.	Three phase transformer, shell type oil cooled with Delta/ Star	3 KVA, 415/240 V, 50 Hz	2 Nos.
134.	Electrical Machine Trainer –	Suitable for demonstrating the construction and functioning of different types of DC machines and AC machines (single phase and three phase). Should be fitted with friction brake arrangement, dynamo meter, instrument panel and power supply unit	1 for 8 (4+4) Units
135.	Diesel Generator Set with changeover switch, over current breaker and water/air-cooled with armature, star-delta connections AC 3 phase	7.5 KVA, 415 volt or higher rating	1 No. per institute
136.	Used DC Generators-series, shunt and compound type for overhauling practice		1 No. Each
137.	Pillar Electric Drill Machine Motorized	12-20 mm Capacity, 1HP, 440V, 3 phase, Induction Motor with DOL starter, Bench Type	1 No.
138.	Motorized Bench Grinder	1 HP. 3 phase, 440V with DOL starter, Double side with smooth and rough wheel with Tool Base	1 No.
139.	A.C. Series type Motor	1 HP, 240 V, 50 Hz	1 No.
140.	Single Phase Capacitor Motor with starter switch	1 HP, 240 V, 50 Hz	1 No.
141.	Manual Motor coil Winding Machine	With step arbor	1 No.



142.	Primary current injection set	220V, 50 Hz, 1-Φ, output current - 200 A (min) with timer	1 No.
143.	Stepper Motor with Digital Controller		1 No.
144.	Shaded Pole Motor	Fractional HP, 240 V, 50 Hz	1 No.
D. Sho	p Floor Furniture and Materials - For 2	(1+1) units no additional items are requ	uired
145.	Working Bench	2.5 m x 1.20 m x 0.75 m	4 Nos.
146.	Wiring Board	3-meter x1 meter with 0.5 meter projection on the top	1 No.
147.	Instructor's table		1 No.
148.	Instructor's chair		2 Nos.
149.	Metal Rack	100cm x 150cm x 45cm	4 Nos.
150.	Lockers with drawers	4	1 for Each Trainee
151.	Almirah	2.5 m x 1.20 m x 0.5 m	1 No.
152.	Black board/white board	(minimum 4X6 feet)	1 No.
153.	Fire Extinguisher CO2	2 KG	2 Nos.
154.	Fire Buckets	Standard size	2 Nos.
E. Win	d Turbine Components*		
155.	Old model of Wind Turbine for demonstration	55 KW to 1MW (Old Model)	1 No.
156.	Old Nacelle model to understand the Wind Turbine components assembling		1 No.
157.	Old tower Re-assembling to teach working under the Height		1 No.
158.	Old Blade model to understand the blade profile, design and technology and pitch mechanism		1 No.
159.	Gear box assembly		1 set
160.	Couplings		1 set
161.	Old Met - mast with sensors and data loggers		1 set

Note: -

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

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

3. Trainees need to undergo field practice in Wind plant equipment manufacturing industries and Wind Plants. The institute should make suitable MoU with concerned Industries and plants for training the trainees' batch for 4 to 8 weeks. Only workshop equipment cannot cover all the scheduled skill sets in the syllabus under Professional Skill head.



ABBREVIATIONS

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



