Teaching and Training

Students will gain knowledge and skills related to various tasks for the job role of Field Technician Washing Machine through classroom teaching, practical training in Lab, exposure to activities during field visits and on-the-job training.

Job Opportunities

Field Technician Washing Machine, Washing Machine Maintenance Technician.

Related Websites

About Sector: https://www.essc-india.org

About Higher Education https://www.ugc.gov.in

About Curriculum and Courseware https://www.psscive.ac.in

About Apprenticeship Training https://www.apprenticeshipindi a.gov.in

About Career Opportunities https://www.ncs.gov.in



For further information, please contact

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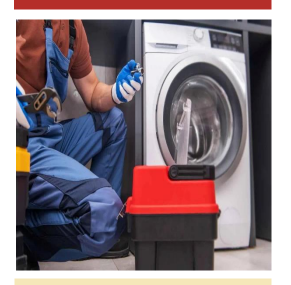
www.psscive.ac.in

Field Technician Washing Machine

(Grades 11 & 12) QP Code: ELE/Q3106







Introduction

Vocational subjects are being offered along with general education subjects from Grades 9 to 12 under the scheme of *Samagra Shiksha*. The Ministry of Education, Government of India is implementing *Samagra Shiksha* in schools.

The curricula and textbooks for the vocational subjects have been developed by the PSS Central Institute of Vocational Education (PSSCIVE) as per the National Occupation Standards for the Job Roles approved under the National Skills Qualifications Framework (NSQF) in various sectors.

About the Sector

Electronics Sector include jobs and businesses in Computer hardware installation, Television, Home Appliances, and Smart phones. The uprise of IoT and networks are providing drive to the fast-growing adoption of electronic products. The sub-sectors are IT Hardware, Consumer Electronics, PCB Manufacturing & Assembly, Communication & Broadcasting, Semiconductor Design, Industrial Electronics and Medical Electronics.

About the Job Role

Field Technician Washing Machine needs the knowledge of washing technology, washing machine systems, mechanical, electrical and electronic components such as motors, pumps, fans, thermostats and switches. They are responsible installation, for maintenance, diagnosing faults in washing machine, perform corrective and preventive maintenance, identify and rectify the minor problems and replaces faulty modules or recommends factory repair for bigger faults.

Minimum Qualifications

The candidate should have passed Grade 10, possesses the ability to read/write and communicate effectively.

Course Outline

Grade 11

Part A	Employability Skills
Unit 1	Communication Skills III
Unit 2	Self-management Skills III
Unit 3	Information and Communication Technology Skills III
Unit 4	Entrepreneurship Skills III
Unit 5	Green Skills III
Part B	Vocational Skills
Unit 1	Basic Electricity
Unit 2	Basic Electronics
Unit 3	Washing Technology
Unit 4	Installation of Washing Machine
Unit 5	Workplace Safety Measures

Grade 12

Part A	Employability Skills
Unit 1	Communication Skills IV
Unit 2	Self-management Skills IV
Unit 3	Information and Communication Technology Skills IV
Unit 4	Entrepreneurship Skills IV
Unit 5	Green Skills IV
Part B	Vocational Skills
Part B Unit 1	Vocational Skills Repair and Maintenance of Washing Machine
	Repair and Maintenance of Washing
Unit 1	Repair and Maintenance of Washing Machine Troubleshooting IoT applications in