

Abbas Sahibole

Male | 21







Career Objective

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

Academic Qualification

Qualification	School / Institute	Year	Board / University	Marks
B. E Instrumentation (currently)	A C Patil College of Engineering	2022		8.13
<u> </u>			University of Mumbai	9.38 9.41
T. E Instrumentation		2021		8.50
S. E Instrumentation		2020		9.25
5. L'instrumentation				7.67
F. E Instrumentation		2019		6.85
				5.59
HSC - XII	D R T Junior College	2018	State Board of	67.69%
			Maharashtra	
SSC - X	Abdullah Patel English High School	2016	State Board of	78.20%
			Maharashtra	

Internship

MUQuestionPapers.com

Jan 2021 – Apr 2021

- Team leader Responsible to assign tasks, keep records, take daily standups, etc.
- Review Team Responsible to verify the sheets and recommend corrections.
- Certificate of Appreciation Outstanding performance

Vocational Training at RCF Ltd. Trombay (Chembur) Unit - 30 Days

Dec 2021- Jan 2022

Technical Skills

- Programming Language (C)
- PLC Programming
- SCADA Development
- Lab View
- Technical Writing
- Project Management (Leadership, Time Management, Planning, Estimating, Budgeting and Scheduling)

Project

PLC based Automatic Irrigation and Fertilizer System for Agricultural Applications

BE Instrumentation

Automatically maintain Soil moisture and pH. Manage Greenhouse or Nursery Parameters Like, Temperature, Light. By the Ideal environment we can take maximum no of production from the agricultural land

Plant Nursery Environment Maintainer Using DHT Sensor

TE Instrumentation

Continuously monitoring plant nursery environment like temperature and humidity by using LabVIEW and control these parameters using Arduino by giving appropriate limits.