



## Abbas Sahibole

Male | 21

[arafiquesahibole@acpce.ac.in](mailto:arafiquesahibole@acpce.ac.in)

+91 9867877525



**AC Patil**  
Institute of Pharmacy

### 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	University of Mumbai	8.13
				9.38
T. E Instrumentation		2021		9.41
				8.50
S. E Instrumentation		2020		9.25
				7.67
F. E Instrumentation		2019		6.85
				5.59
HSC - XII	D R T Junior College	2018	State Board of Maharashtra	67.69%
SSC - X	Abdullah Patel English High School	2016	State Board of Maharashtra	78.20%

### 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.