



Name: Akshay Subhash Patil
Gender: Male
E-mail Address: patil.akshay.13in5015@gmail.com
Mobile No.: 9029185748



Career Objective: I want to work where I can utilize my skill and creatively involved with system That effectively contributes to the growth of organization.

ACADEMIC BACKGROUND					
B. E.	MAY 2016	Sem 8 - 8.3	Sem 7 - 7.3	Department of Instrumentation Engineering Ramrao Adik Institute of Technology, Mumbai University	7.24
T. E.	MAY 2015	Sem 6 7.8	Sem 5 7.4		
S. E.	MAY 2014	Sem 4 6.4	Sem 3 6.2		
Diploma	JUN 2013	GOVERNMENT POLYTECHNIC, MUMBAI (autonomous institute)			72.42
Class X	MAR 2010	SSC			84.91

ACADEMIC ACHIEVEMENTS
<ul style="list-style-type: none"> ● Level 1 examination passed of (NET) Maharashtra junior science olympiad.2009. ● Passed and eligible for scholarship in scholarship exam-2007.

CERTIFICATIONS
<ul style="list-style-type: none"> ● Certificate of SIEMENS PLC workshop of 4 days. ● Certificate of YOKOGAWA DCS workshop of 5 days. ● Certificate of project competition for Signal conditioning and design in 2014. ● Certificate of participation in Genesis-2011 for 'VIRTUAL INSTRUMENTATION-(Labview software)' ● Certificate of participation in Science Exhibition during year 2005-06-07. ● Certificate of passed with excellence in Rashtrabhasha Balbodhini exam during the year 2004.

PROJECTS AND INTERNSHIPS
<p>PROJECTS-</p> <ul style="list-style-type: none"> ● REMOTE CONTROLLED BASED COMMUNICATION SYSTEM FOR MULTIPLE CHANNELS:- BE project, In which we used remote transmitter by which we can send a message with buzzing alarm and also trying to implement this project as a application in college to call faculty by higher authority with a simple alarm displaying message.. ● REMOTE CONTROLLED BASED ALARM SYSTEM:- We completed this as a mini project in 3rd year engineering at RAIT. In which, using simple infrared waves of 38KHz frequency by pressing a button on sony TV remote, alarm generated at receiver circuit. ● SMART HOME MADE AC:- In diploma final year, we completed this project. In which, using simple copper tube containing ice water and mounting it on a table fan. cool air was generated on the basis of heat exchanger principle and can be operated as air conditioner. Also it has feature of clap operating circuit and level indicator circuit was implemented to check level of ice tank. <p>INTERNSHIPS-</p> <ul style="list-style-type: none"> ● Completed internship in RASHTRIYA CHEMICALS AND FERTILIZERS, CHEMBUR

POSITION OF RESPONSIBILITY
<ul style="list-style-type: none"> ● ISA certificate of membership. ● Event head in the technical festival "Genesis-2014" and "TechTonix-2015" at RAIT during the academic year 2014. ● Event co-ordinator in the technical festival 'Genesis-2013' at RAIT during the academic year 2013. ● Organized a 'Rink football-2012' tournament in diploma.

EXTRA CURRICULAR ACHIEVEMENTS
<ul style="list-style-type: none"> ● Two times winner and one time runner up in event name 'DARK ROOM FOOTBALL' in 2014-15 ● Actively participated in the Technical festivals like 'Niyantran', 'Genesis' and 'TechTonix' at RAIT for last 3 years. ● Non-credit course in 'PHOTOGRAPHY' from Government Polytechnic, Mumbai during the year 2013. ● Runner-up for Inter-class football and volleyball tournaments in 2012. ● Event organizer of technical festival 'DIPLOMATE' in 2012. ● 1st prize at zonal football tournament in 2012.

ADDITIONAL INFORMATION
<p>Preferred Programming Language: C</p> <ul style="list-style-type: none"> ● Languages known- Marathi, Hindi and English. ● Hobbies- football, cricket, to get information about space-science.