ABHISHEK ACHARYA

NIT Meghalaya, Bijini Complex, Laitumukhrah, Shillong-793003, Meghalaya Contact: +91-8014692750

e-mailid: abhi11796acharya@gmail.com



OBJECTIVE

To enhance my technical skills and implement it for mankind.

EDUCATION

Certificate	School/College	Board/University	year	Pass
				Percentage
Secondary	Basic English Sr.	Board of Secondary Education	2010-2011	88.17
Examination	Sec. School,Bikaner	Rajasthan, Ajmer		
Sr. Secondary	Basic English Sr.	Board of Secondary Education	2012-2013	82.68
Examination	Sec. School,Bikaner	Rajasthan, Ajmer		
B.Tech	National Institute	National Institute of	2013-2017	7.77 CGPA
(E.E.E)	of Technology	Technology Meghalaya,		(Till five
	Meghalaya	Shillong-793003		Semester)

PROJECTS

- 1. Working on Swarm Robotics under Creativity project Theme of Robotics and IOT club, NIT Meghalaya.
- 2. Working on Smart Home Theme of Robotics and IOT club, NIT Meghalaya.
- 3. e-Yantra Robotics research project on Hazardous Waste Disposal Theme in e-yantra-2015.
- $4.\$ Wireless communication system based on ASK modulation using encoders and decoders.
- 5. Line follower robot using ATMEGA-16 Microcontroller.

TRAINING & INTERNSHIP

NIL

RESEARCH PUBLICATION

1. Currently working for research paper on Slack Bus Analysis of IEEE-14 and IEEE-30 Bus system.

TECHNICAL SKILL

- Familiar in following Programming Languages
 - C language
 - C++ language
 - assembly language
 - Embedded C
- Knowledge of following micro controller and micro-processor
 - 8051 Microcontroller
 - 8085 and 8086 Microprocessor
 - ATMEGA16 Microcontroller
 - ATMEGA2560 Microcontroller
- Familiar with following Simulation Software
 - Proteus 8
 - Atmel Studio
 - Keil uVision
 - Power System Simulator for Engineers (PSS@E)
 - Matlab/Simulink
 - Orcad Pspice

SOFT SKILL

- 1. Leadership
- 2. Communication
- 3. Management

EXTRA -CURRICULAR ACTIVITIES

- Managed various events in the college festivals.
- volunteered for the shillong marathon during college technical festival.
- Volunteered for the social services through NSS.