Bagadi Tarun Kumar

https://github.com/tarunkumarmpc

EDUCATION

• Indian Instituite Of Information Technology Guwahati

Bachelor Of Technology in Electronics and Communication Engineering; CGPA: 6.13/10

Guwahati ,India

Mobile: 9491803164

2015 - 2019

• Sri Chaitanya Junior Kalasala

Higher Secondary Education; Percentage: 91.7

Visakhapatnam, India

Email: tarunkumar.btk94@gmail.com

2013 - 2015

2013

• Bhashyam Public School Srikakulam

Secondary Education; CGPA: 9.2/10

Srikakulam, India

TECHINICAL SKILLS

• Programming Skills: C, Java, Python, Verilog, Matlab, Embedded C, Assembley

• Operating System: Windows, Linux, Ubuntu, Centos

• Software Tool: Software Tools: Matlab, Code composer studio, HFSS, NI Labview, Multism, LTspice, Cadence, Atmel Studio 7.0, Keil uvision 4

PROJECTS

• Velocity Consensus of Multiple Robots

Major Project Dr. Surajit Panja, IIIT Guwahati

The main motive of the project is to make all the robots attain same velocity. The communication among the robots is done by LCMLightweight Communications and Marshalling. Robots used: Fire Bird VI

Programming language used: Python.

• Gibbs Phenomenon

Course Project Mansoor Khan, IIIT Guwahati

The project was aimed at analyzing gibbs phenomen and method used to reduce gibbs phenomen using chebyshev filter and implement it using MATLAB. Software used: MATLAB

• Double Threshold Energy Detection Method for Cognitive Radios

Course Project Dr.Kukil Khanikar,IIIT Guwahati

Aug 2018 - Nov 2018

The project focused on spectrum sensing techniques for cognitive radio and observed the efficiency of Double Threshold Energy Detection in coperative spectrum sensing. Software used: MATLAB

Worskshop and Training

- Attended Workshop on Digital Signal Processing (DSP) organized by Indian Institute of Information Technology Guwahati in association with EdGate.
- Attended Workshop on FPGA based system design organized by Indian Institute of Information Technology Guwahati in association with Coreel Technologies.
- Attended Workshop on ARM organized by Indian Institute of Information Technology Guwahati in association with Mapusoft Technologies.

Position Of Responsibility

- Core team member, YUVAAN 2017,2016,2015 annual techno-cultural festival, IIIT Guwahati.
- Student coordinator for ARM and FPGA Workshop organized at IIIT Guwahati.

STRENGTH

• Positive Attitude, Social Interaction, Hardworking.

INTEREST AND HOBBIES

• Listening music, LanGaming, Kabaddi,