



ICCIT 2022

**25th INTERNATIONAL CONFERENCE ON
COMPUTER AND INFORMATION TECHNOLOGY**

Long Beach Hotel
Cox's Bazar, Bangladesh

DECEMBER 17 - 19, 2022

<http://iccit.org.bd/2022>



CERTIFICATE OF APPRECIATION

is presented to

**satirtha shyam, Chowdhury Mohammad Abid Rahman and Hadia
Rashid**

for successfully presenting the following paper

"PID272: A Faithful DoG is All you Need"

at the 25th ICCIT 2022 at Long Beach Hotel, Cox's Bazar, Bangladesh

Prof. Dr. Mohammad S. Alam
General Chair, ICCIT 2022

Prof. Dr. Shaikh A. Fattah
TPC Co-Chair, ICCIT 2022

Prof. Dr. Moshiul Hoque
Organizing Chair, ICCIT 2022

Prof. Dr. Celia Shahnaz
General Co-Chair, ICCIT 2022





Certificate Of Achievement

This is to certify that

Satirtha Paul Shyam

from Notre Dame College

participated in the divisional round of the

7th Bangladesh Physics Olympiad 2017

He/she secured the 18th position in category C

K. Kabir

Prof. Khorshed Ahmad Kabir
Chairman
Bangladesh Physics Olympiad Committee



Fayez Ahmed Jahangir Masud
General Secretary
Bangladesh Physics Olympiad Committee



Certificate Of Achievement

This is to certify that

Satirtha Paul Shyam

from *Comilla Division*

has been awarded for participating in the divisional round of the

6th Bangladesh Physics Olympiad 2016

He/ she secured *234* position in category *B* as

recommended by the judges of Bangladesh Physics Olympiad Committee.

K. Kabir

Prof. Khorshed Ahmed Kabir
Chairman
Bangladesh Physics Olympiad Committee



Fayez Ahmed Jahangir Masud
Fayez Ahmed Jahangir Masud
General Secretary
Bangladesh Physics Olympiad Committee



Satirtha Paul Shyam

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<https://scholar.google.com/citations?hl=en&user=1hF5pfUAAAAJ>

Education

Military Institute of Science and Technology

*Mirpur Cantonment, Dhaka,
Bangladesh*

B.Sc in EECE(Electrical Electronic and Communication Engineering)

Feb. 2019 - Mar. 2023

CGPA: 3.72(in scale of 4)

B.Sc Thesis

Segmentation of Noisy and Intensity Inhomogeneous Image Using Regional Scalable Fitting and Difference of Gaussian

Mar 2022 - Feb. 2023

Supervisor: Asst. Prof. Chowdhury Mohammad Abid Rahman

Notre Dame College

Motijheel, Dhaka, Bangladesh

Higher Secondary in Science

May. 2016 - Jul. 2018

GPA: 5.00(in scale of 5.00)

Comilla Modern High School

Kandirpur, Cumilla, Bangladesh

Secondary in Science

Feb. 2012 - Mar. 2016

GPA: 5.00(in scale of 5.00)

Technical Skills

Programming

Matlab, C, C++, Python, Dart

Professional Softwares

Simulink, Proteus, Cadence, PSpice, AutoCAD, OrCAD, DSCH2, Microwind, ETAP

Drawing & Typesetting

Illustrator, Office, L^AT_EX

3d simulation

Blender, Unity Engine

Languages

Bangla(Native), English(speaking and writing), Hindi(speaking)

Publications

Satirtha Paul Shyam, CMA Rahman*, H. Rashid “A Faithful DoG is All you Need”, *25th International Conference on Computer and Information Technology (ICCIT), Cox's Bazar, Bangladesh, IEEE*, pp. 751-756. [\[Link\]](#)

Research Experience

Working on several projects based on image segmentation under Asst. Prof. Chowdhury Mohammad Abid Rahman

1. Morphological Signed Pressure Force Driven Active Contour for Inhomogeneous and Noisy Image Segmentation
2. YOLO initialization beats manual initialization in acm models
3. A New Active Contour Model with Optimized Shock Energy and Region Scalable Fitting for Inhomogenous Image Segmentation

Field of Interest

1. Image Processing
2. Computer Vision

Projects

1. Build an IOT-based automated plant water system using Arduino
2. Designed and simulated a simple energy meter circuit using Proteus software
3. Build an op-amp using Cadence
4. Build a cinematic animation and a photorealistic animation as a personal project by blender

Awards and Honors

2020	Award: “Dean’s List position for academic excellence”	<i>Level: 2</i>
2022	Award: “Dean’s List position for academic excellence”	<i>Level: 4</i>
2017	Achievement: “secured 18th position in 7th Physics Olympiad”	<i>Category:C</i>
2016	Achievement: “secured 23rd position in 6th Physics Olympiad”	<i>Category:B</i>

Coursework Information

1. Digital Signal Processing
2. AI and Machine Learning
3. VLSI
4. Continuous Signal and Linear Systems
5. Electrical Machines (AC and DC)

Industrial Training

Practical Training for 1 month in the following Industries and Institutions as industrial trainee:

1. Fair Electronics Factory-Samsung
2. Power Grid Company of Bangladesh(PGCB)
3. Energypac Engineering
4. Bangladesh Betar
5. Teletalk Bangladesh Ltd.
6. Bangladesh Telecommunication Regulatory Commission(BTRC)

Certificates

1. Programming for Everybody (Getting Started with Python) an online non-credit course authorized by University of Michigan and offered through Coursera
2. Using Python to Access Web Data an online non-credit course authorized by University of Michigan and offered through Coursera
3. Introduction to the Internet of Things and Embedded Systems an online non-credit course authorized by University of California, Irvine and offered through Coursera
4. The Arduino Platform and C Programming, an online non-credit course authorized by University of California, Irvine and offered through Coursera
5. Electrodynamics: An Introduction an online non-credit course authorized by Korea Advanced Institute of Science and Technology(KAIST) and offered through Coursera
6. Introduction to Electronics an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera
7. Introduction to Flutter development using Dart

References

- Chowdhury Mohammad Abid Rahman
Asst. Prof., Electrical Electronic and Communication Engineering
Military Institute of Science and Technology, Dhaka, Bangladesh
☎(+880)1717144490 ✉ abid_rahman@eece.mist.ac.bd
- M S A AL FAROOK SHIBLEE
Senior Instructor, Electrical Electronic and Communication Engineering
Military Institute of Science and Technology,Dhaka, Bangladesh
☎(+880)1717112517 ✉ shiblee_735@gmail.com



Jun 15, 2020

SATIRTHA PAUL SHYAM

has successfully completed

Python Data Structures

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at:
<https://coursera.org/verify/4MAD92E8RJ3H>

Coursera has confirmed the identity of this individual and their participation in the course.



Aug 7, 2020

SATIRTHA PAUL SHYAM

has successfully completed

Introduction to Electronics

an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera

A handwritten signature in black ink, reading "Bonnie H. Ferri", followed by a horizontal line.

Professor Bonnie H. Ferri
School of Electrical and Computer Engineering
Georgia Institute of Technology

Dr. Allen Robinson
School of Electrical and Computer Engineering
Georgia Institute of Technology

**COURSE
CERTIFICATE**



Verify at:

<https://coursera.org/verify/C3AFVGF4NN5>

Coursera has confirmed the identity of this individual and their participation in the course.

KAIST

Apr 5, 2021

SATIRTHA PAUL SHYAM

has successfully completed

Electrodynamics: An Introduction

an online non-credit course authorized by Korea Advanced Institute of Science and Technology (KAIST) and offered through Coursera



Seungbum Hong,
Full Professor
Materials Science and Engineering

COURSE
CERTIFICATE



Verify at:
<https://coursera.org/verify/DGMR2C9TK3TU>

Coursera has confirmed the identity of this individual and their participation in the course.



Jul 23, 2020

SATIRTHA PAUL SHYAM

has successfully completed

Interfacing with the Arduino

an online non-credit course authorized by University of California, Irvine and offered through Coursera

A handwritten signature in black ink, which appears to read "Ian Harris", is positioned above a horizontal dotted line.

Ian Harris
Professor
Department of Computer Science

**COURSE
CERTIFICATE**



Verify at:
<https://coursera.org/verify/J9RCSCR3EYQP>

Coursera has confirmed the identity of this individual and their participation in the course.



Jul 1, 2020

SATIRTHA PAUL SHYAM

has successfully completed

**Introduction to the Internet of Things and
Embedded Systems**

an online non-credit course authorized by University of California, Irvine and offered
through Coursera

A handwritten signature in black ink, appearing to read "Ian Harris", written over a horizontal dotted line.

Ian Harris
Professor
Department of Computer Science

**COURSE
CERTIFICATE**



Verify at:

<https://coursera.org/verify/MC6KD6V42MW9>

Coursera has confirmed the identity of this individual and their
participation in the course.



The
App Brewery

The App Brewery

CERTIFICATE OF GRADUATION

Awarded To

SATIRTHA PAUL SHYAM

Graduating From

Introduction to Flutter Development Using Dart

Date: 2020-05-24

Serial No.

cert_h6kpxxjc