About the Institution

It is the first private and accredited academic institution catering technical education in West Bengal. The Institute is established in 1996 at Haldia – an industrial hub in Eastern India. Since inception, Haldia Institute of Technology is dedicated to the objectives of creating highly trained professional manpower in various disciplines of Engineering, Technology and Social Science. The Institute is also dedicated to the contribution of higher scientific research in Technology as well as in Applied Science and Social Science

Objective of the FDP:

This Faculty Development Program (FDP) is meant to setup a forum for deliberation of the basic concepts in Emerging Technology. Eminent faculties from premier institutes of the country will enlighten some of the recent trends in Emerging Technologies that marks in avenues in this domain. This FDP will surely give a rare exposure to the participants on advances in new technologies in allied paradigm for shaping their research competency.

Participants

The FDP is mainly aimed for faculty members of all universities and Engineering Colleges across India. However registration is limited and will be done on first come priority basis. This FDP has to be attended on all five days. Attendance at every sessions followed by a mcq based test are mandatory to qualify for the certificates. Certificates will be issued on the concluding day of the FDP.

Eminent Speaker

Dr. Indrajit Banerjee (Associate Professor, Department of Information Technology, IIEST, Shibpur)

Dr. Raju Halder (Associate Professor, Department of Computer Science & Engineering, IIT, Patna)

Dr. Debashis De (Professor, Department of Computer Science & Engineering, MAKAUT)

Dr. Bhabani Shankar Prasad Mishra (Professor, Dean, School of Computer Engineering, KIIT)

Dr. Sarbani Roy (Professor, Department of Computer Science & Engineering, Jadavpur University)

Dr. Suneeta Mohanty (Associate Professor, Department of Computer Science & Engineering, KIIT)

Dr. Pranab Roy (Associate Professor, Department of Computer Science & Engineering, JK Lakshmipath University, Jaipur, Rajasthan)

Dr. Arka Ghosh (Lecturer & Research Associate, Deusto University, Bilabo)

SuSET-2022

Summer School on Emerging Technology

An Online Faculty Development Programme on Foundation for Innovation in Recent Trend and Research Application on IoT & Machine Learning

July 12 - July 16, 2022

Organized by

Department of Information Technology, in association with Internal Quality Assurance Cell (IQAC) Haldia Institute of Technology Haldia - 721657





Organizing Chair

Mrs Tamosa Chakraborty, Assistant Professor, IT Email: tamosa.hit.it@gmail.com

Program Chair

Dr. Soumen Paul, Professor & HOD , IT Email: s.paul.it@gmail.com

Registration Link

 $https://docs.google.com/forms/d/e/1FAIpQLSdkh8zz2\\ GLrHBU5bOexGLqPUq4MxXgA_yLWyO7qOJYyZZ\\ nHeQ/viewform?usp=sf_link$

No Registration Fee.
Last date of registration: 10th July, 2022



ANNUAL REFRESHER PROGRAMME IN INNOVATION OF TECHNOLOGICAL ADVANCEMENT

ARPITA 2023

Organised by

Department of Information Technology
In Association with Internal Quality Assurance Cell (IQAC)
Haldia Institute of Technology

2nd January, 2023 - 14th January 2023

TOPICS

- ✓ Introduction, Sample Space,Random Variable, Probability Axioms
- Conditional Probability, BayesTheorem, Independence of Events
- Probability Distribution
- Continuous Random variables
- Neural Network
- Supervised Learning (Regression/Classification)
- Unsupervised Learning(Clustering)
- Evaluating Machine Learning algorithms and Model Selection
- Hands on Machine Learning with Python

REGISTRATION FEES RS.200/



ABOUT THE PROGRAMME

With the increased availability of data from varied sources there has been increasing attention paid to the various data driven disciplines such as analytics and machine learning. In this course we intend to introduce some of the basic concepts of machine learning from a mathematically well motivated perspective. We will cover the different learning paradigms and some of the more popular algorithms and architectures used in each of these paradigms.

Registration

https://docs.google.com/f orms/d/e/1FAIpQLSclvdU WilMf1INIPIbeQBGIEevZC_ UzXaYdyR5iy7czl4s9Ug/vi ewform?usp=sf_link

Contact Us

Dr. Bidyut Das, Associate Professor, Dept of IT, HIT Mrs. Tamosa Chakraborty, Assistant Professor, Dept of IT,HIT Mrs. Moumita Ghosh, Assistant Professor, Dept of IT, HIT





*Programme will be conducted in Hybrid mode

**Participation is subject to payment verification.



ABOUT THE WORKSHOP

This workshop is meant to setup a forum for deliberation of the basic concepts in Recent Trend in Computer Science & Technology. Eminent faculties from premier institutes of the country and industry experts will enlighten some of the recent trends that marks in avenues in this domain. The workshop will surely give a rare exposure to the participants on advances in new technologies in allied paradigm for shaping their research competency.

PARTICIPANTS

The workshop is mainly aimed for B-Tech students of CSE, IT, ECE. However registration is limited and will on first come priority basis. This workshop has to be attended on all two days. Attendance at every sessions mandatory to qualify for the certificate. Certificates will be issued within one week from the session concluding day.

REGISTRATION FEES: RS. 200 REGISTRATION LINK

https://docs.google.com/forms/d/e/1FATpQLScB I6KdiVmxHJBrY6NPT0wjV2NO8UcItJYNv_tg9q3f4 WXag/viewform?usp=sf_link

FOR REGISTRATION CONTACT

Chandan Singha -73186 40176 Avik Ghosh - 85139 88423 Ashutosh Sharma- 60060 26428

CONTACT US

Mrs Tamosa Chakraborty
Mob: +91 8777703493

E-mail: tamosa.hit.it@gmail.com

INTERNATIONAL WORKSHOP

Recent Trends in

Computing & Informatics
(RTCI)

AUTUMN SEASON 2022

(Hybrid Mode)

18-19TH NOVEMBER 2022

Organized
by
Department of Information
Technology

In Association with Internal Quality Assurance Cell (IQSC)

Haldia Institute of Technolgoy



ICARE Complex, Haldia, West Bengal 721 657





ABOUT THE INSTITUTE

It is the first private and accredited academic institution catering technical education in West Bengal. The Institute established in 1996 at Haldia - an industrial hub in Eastern India. Since inception, Haldia Institute of Technology is dedicated to the objectives of creating highly trained professional manpower in various disciplines of Engineering, Technology and Social Science. The institute is also dedicated to the contribution of higher scientific research in Technology as well as in Applied Science and Social Science.

EMINENT SPEAKER

Mr. Manigrib Bag

Associate Professor, HIT

Dr. Tanushyam Chattopadhyay

Principal Scientist, RIG, TCS, Kolkata, India

Dr. Subhasish Dhal

HOD, CSE, IIIT Guwahati

Mr. Rituranjan Shrivastawa

Certification & IAD Program Manager, SECURE-iC

RESOURCE PERSON

Prof (Dr.) S. Paul

Professor & HoD, IT, HIT, Haldia

RTCI COORDINATOR

Mrs. Tamosa Charaborty

Assistant Professor, IT, HIT, Haldia

ADVISORY COMMITTEE

Prof. (Dr.) S. Mondal, Principal, HIT, Haldia

Dr. A. Mishra Registrar, HIT, Haldia

Mr. S. K. Basu Finance Manager, HIT, Haldia

Prof. (Dr.) A.B Maity, Dean of SASH, HIT, Haldia

Prof. (Dr)T.K Jana, Dean, School of Engineering, HIT, Haldia

Prof. (Dr.) R. Das, Dean of CFBT, HIT, Haldia

Prof. (Dr) B. Bapari, Dean, Student Welfare, HIT, Haldia

Prof. (Dr) S. Paul Professor & HOD, IT, HIT, Haldia

ORGANIZING COMMITTEE

Dr. S Maity, Associate Professor IT, HIT, Haldia

Dr. B Das, Assistant Professor, IT, HIT, Haldia

Mr. M Bhattacharya, Assistant Professor, IT, HIT, Haldia

Dr. R Ghosh, Assistant Professor, IT, HIT, Haldia

Mrs. B Ghose, Assistant Professor, IT, HIT, Haldia

Mr. P Bairi, Assistant Professor, IT, HIT, Haldia

Ms. D Ghosh, Assistant Professor, IT, HIT, Haldia

Mrs. M Ghosh, Assistant Professor, IT, HIT, Haldia

Ms. A Saha, Assistant Professor, IT, HIT, Haldia

Mr. A Sur, Assistant Professor, IT, HIT, Haldia

Mr. A Guchhait, Assistant Professor, IT, HIT, Haldia

Mrs. R Bhunia Das, Assistant Professor, IT, HIT, Haldia

Mrs. A Pramanik, Technical Staff, IT, HIT, Haldia

Mr. A Chowdhury, Technical Staff, IT, HIT, Haldia

FOR REGISTRATION CONTACT

Chandan Singha -73186 40176 Avik Ghosh - 85139 88423

Ashutosh Sharma- 60060 26428

Our Speakers



Mr. Anubhav Sinha Java Developer,FICO Area: Advance Java Technology

Dr. Saptarshi Goswami

Assistant Professor & HoD
Computer Science Dept.
Bongabasi Morning College
Area: Machine Learning



Mr. Akash Gupta Manager, Omnia Al Deloitte Area: Cloud Technology

Dr.Remya Lathabhavan
Assistant Professor
IIM, Bodh Gaya
Area: Research Methodology



Registration Link

https://docs.google.com/forms/d/e/1FAlpQL Se5NGYEdtOa9ZXouxXURbTR4Th9xxJCk7ls95 Ih3tS2raKH9g/viewform?usp=sf_link

Contact Us



+91 8777703493



rtci.hit.it@gmail.com

Haldia Institute of Technology Hatiberia, ICARE Complex, Dist, Haldia, West Bengal 721657

**Maxium number of participants: 225

RTCI

(SPRING 2023)

RECENT TRENDS
IN
COMPUTING AND INFORMATICS

A WEBINAR ON RECENT
TRENDS
& ASSOCIATED RESEARCH
METHODOLOGY IN
COMPUTING
AND INFORMATICS



On 10th -11th March 2023

ORGANIZED BY

DEPARTMENT OF INFORMATION TECHNOLOGY

IN ASSOCIATION WITH INTERNAL QUALITY ASSURANCE CELL

(IQAC)

HALDIA INSTITUTE OF TECHNOLOGY, HALDIA



Haldia Institute Of Technology

It is the first private and accredited academic institution catering technical education in West Bengal. The Institute is established in 1996 at Haldia – an industrial hub in Eastern India. Since inception, Haldia Institute of Technology is dedicated to the objectives of creating highly trained professional manpower in various disciplines of Engineering, Technology and Social Science. The Institute is also dedicated to the contribution of higher scientific research in Technology as well as in Applied Science and Social Science.

Objective

This webinar is meant to setup a forum for deliberation of the basic concepts in Recent Trend in Computing & Informatics. Eminent faculties from premier institutes of the country will enlighten some of the recent trends that marks in avenues in this domain. This webinar will surely give a fare exposure to the participants on advances in new technologies in allied paradigm for shaping their research competency.

Cheif Guest

Dr. S.Mondal Principal, HIT, Haldia

Advisory Committee

Prof. (Dr.) A.B Maity, Dean of SASH, HIT, Haldia

Prof. (Dr)T.K Jana, Dean, School of Engineering, HIT, Haldia

Prof. (Dr.) R. Das, Dean of CFBT, HIT, Haldia

Prof. (Dr) B. Bapari, Dean, Student Welfare, HIT, Haldia

Prof. (Dr.) A K Saha, Dean of Research, HIT, Haldia

Dr. A. Mishra Registrar, HIT, Haldia

Mr. S. K. Basu Finance Manager, HIT, Haldia

Programme Chair

Prof. (Dr) S. Paul Professor & HOD, IT, HIT, Haldia

Resource Person

Dr. Sk. Sahnawaj, Associate Professor, IT, HIT, Haldia

RTCI Coordinator

Mrs. Tamosa Chakraborty
Assistant Professor, IT, HIT, Haldia

Programme Coordinator

Mrs. Rinku Rani Bhunia Assistant Professor, HIT, Haldia

Ms. Shania Balkhi Student Coordinator

Arpan Pramanik Student Coordinator

Organizing Committee

Dr. S Maity, Associate Professor IT, HIT, Haldia Dr. B Das, Associate Professor, IT, HIT, Haldia Dr. R Ghosh, Associate Professor, IT, HIT, Haldia Mr. M Bhattacharva, **Assistant Professor, IT, HIT, Haldia** Mrs. B Ghose. Assistant Professor, IT, HIT, Haldia Mr. P Bairi, Assistant Professor, IT, HIT, Haldia Ms. D Ghosh, Assistant Professor, IT, HIT, Haldia Mrs. M Ghosh, Assistant Professor, IT, HIT, Haldia Ms. A Saha. **Assistant Professor, IT, HIT, Haldia** Mr. A Sur. Assistant Professor, IT, HIT, Haldia Ms. A Guchhait, **Assistant Professor, IT, HIT, Haldia** Mr. A. Mukherjee Assistant Professor, IT, HIT, Haldia Mrs. D.Karmakar Assistant Professor, IT, HIT, Haldia Mrs. A Pramanik, Technical Staff, IT, HIT, Haldia Mr. A Chowdhury, Technical Staff, IT, HIT, Haldia Mr. W. Bari Technical Staff, IT, HIT, Haldia



ANNUAL REFRESHER PROGRAMME IN INNOVATION OF TECHNOLOGICAL ADVANCEMENT

ARPITA 2023

Organised by

Department of Information Technology
In Association with Internal Quality Assurance Cell (IQAC)
Haldia Institute of Technology

2nd January, 2023 - 14th January 2023

TOPICS

- ✓ Introduction, Sample Space,Random Variable, Probability Axioms
- Conditional Probability, BayesTheorem, Independence of Events
- Probability Distribution
- Continuous Random variables
- Neural Network
- Supervised Learning (Regression/Classification)
- Unsupervised Learning(Clustering)
- Evaluating Machine Learning algorithms and Model Selection
- Hands on Machine Learning with Python

REGISTRATION FEES RS.200/



ABOUT THE PROGRAMME

With the increased availability of data from varied sources there has been increasing attention paid to the various data driven disciplines such as analytics and machine learning. In this course we intend to introduce some of the basic concepts of machine learning from a mathematically well motivated perspective. We will cover the different learning paradigms and some of the more popular algorithms and architectures used in each of these paradigms.

Registration

https://docs.google.com/f orms/d/e/1FAIpQLSclvdU WilMf1INIPIbeQBGIEevZC_ UzXaYdyR5iy7czl4s9Ug/vi ewform?usp=sf_link

Contact Us

Dr. Bidyut Das, Associate Professor, Dept of IT, HIT Mrs. Tamosa Chakraborty, Assistant Professor, Dept of IT,HIT Mrs. Moumita Ghosh, Assistant Professor, Dept of IT, HIT





*Programme will be conducted in Hybrid mode

**Participation is subject to payment verification.

About the Institution

It is the first private and accredited academic institution catering technical education in West Bengal. The Institute is established in 1996 at Haldia – an industrial hub in Eastern India. Since inception, Haldia Institute of Technology is dedicated to the objectives of creating highly trained professional manpower in various disciplines of Engineering, Technology and Social Science. The Institute is also dedicated to the contribution of higher scientific research in Technology as well as in Applied Science and Social Science

Objective of the FDP:

This Faculty Development Program (FDP) is meant to setup a forum for deliberation of the basic concepts in Emerging Technology. Eminent faculties from premier institutes of the country will enlighten some of the recent trends in Emerging Technologies that marks in avenues in this domain. This FDP will surely give a rare exposure to the participants on advances in new technologies in allied paradigm for shaping their research competency.

Participants

The FDP is mainly aimed for faculty members of all universities and Engineering Colleges across India. However registration is limited and will be done on first come priority basis. This FDP has to be attended on all five days. Attendance at every sessions followed by a mcq based test are mandatory to qualify for the certificates. Certificates will be issued on the concluding day of the FDP.

Eminent Speaker

Dr. Indrajit Banerjee (Associate Professor, Department of Information Technology, IIEST, Shibpur)

Dr. Raju Halder (Associate Professor, Department of Computer Science & Engineering, IIT, Patna)

Dr. Debashis De (Professor, Department of Computer Science & Engineering, MAKAUT)

Dr. Bhabani Shankar Prasad Mishra (Professor, Dean, School of Computer Engineering, KIIT)

Dr. Sarbani Roy (Professor, Department of Computer Science & Engineering, Jadavpur University)

Dr. Suneeta Mohanty (Associate Professor, Department of Computer Science & Engineering, KIIT)

Dr. Pranab Roy (Associate Professor, Department of Computer Science & Engineering, JK Lakshmipath University, Jaipur, Rajasthan)

Dr. Arka Ghosh (Lecturer & Research Associate, Deusto University, Bilabo)

SuSET-2022

Summer School on Emerging Technology

An Online Faculty Development Programme on Foundation for Innovation in Recent Trend and Research Application on IoT & Machine Learning

July 12 - July 16, 2022

Organized by

Department of Information Technology, in association with Internal Quality Assurance Cell (IQAC) Haldia Institute of Technology Haldia - 721657





Organizing Chair

Mrs Tamosa Chakraborty, Assistant Professor, IT Email: tamosa.hit.it@gmail.com

Program Chair

Dr. Soumen Paul, Professor & HOD , IT Email: s.paul.it@gmail.com

Registration Link

https://docs.google.com/forms/d/e/1FAIpQLSdkh8zz2 GLrHBU5bOexGLqPUq4MxXgA_yLWyO7qOJYyZZ nHeQ/viewform?usp=sf_link

No Registration Fee.
Last date of registration: 10th July, 2022