



# ASANSOL GIRLS' COLLEGE

## ONE DAY NATIONAL SEMINAR

ON

### RECENT TRENDS IN INFORMATION TECHNOLOGY

Organised by

Department of Computer Science and Application  
under the aegis of IQAC

#### OUR SPEAKERS



#### DR AMIT BANERJEE

Assistant Professor, SOUTH  
ASIAN UNIVERSITY,  
A University established by  
SAARC Nations

Topic:

Decentralized Horizons: Advancements in  
Distributed Systems and Their Role in  
Next-Generation Application Paradigms

#### DR ARINDAM BISWAS

HoD & Associate Professor,  
Dept. of Computer Science,  
Kazi Nazrul University



Topic:

IoT Based application in Coal Mines

**28 March, 2024 11:00 a.m.** (Thursday)

Seminar Hall, Asansol Girls' College



#### PATRON

DR SANDIP KR GHATAK  
VICE PRINCIPAL



#### CONVENOR

DR BIRU RAJAK  
IQAC COORDINATOR



#### COORDINATOR

DR PRADIP GHANTY  
ASSISTANT PROFESSOR,  
COMPUTER SCIENCE

#### ORGANIZING COMMITTEE

Dr Surajit Jana  
Dr Arnab Chatterjee  
Prof Subhasis Ghosh  
Prof Souvik Sadhu

Prof Debdatta Moulik  
Prof Subhadip Gangopadhyay  
Prof Sunita Kundu  
Prof Paromita Ray

#### REGISTRATION

More information at <https://agc.ac.in>

Registration link : <https://forms.gle/AJ4U5NeiaJ2waqNT7>

Contact us at 9831633316/9830174437

Note: Certificate will be provided to all participants.



NO REGISTRATION FEE

# One Day National Seminar on Recent Trends in Information Technology

## Call for Abstract

The Seminar organizers are pleased to invite you to submit an abstract (within 500 words in a word file) by March 26, 2024 for consideration for the One Day National Seminar on Recent Trends in Information Technology. Abstracts must be submitted to [pradipg@agc.ac.in](mailto:pradipg@agc.ac.in)

The authors of selected abstracts will be called for full paper submission and the papers will be published in a book bearing ISBN.

## Topics:

1. Artificial Intelligence and Machine Learning
2. Computational Intelligence
3. Bioinformatics
4. Geo-informatics
5. Big Data and Cloud Computing
6. Internet of Things
7. Computer Network
8. Cyber Security
9. Block Chain and Crypto-currency
10. Data Science
11. Large Language Model (LLM)
12. Computer Science Education and Research in India