

National Seminar
on
**“Applications of
Intelligent Computing”**
(January 07, 2023)

Registration Form

Name: _____
Designation _____
Department: _____
Name of College / Univ / Institution _____
Whether pursuing Ph.D _____ PG/UG.: _____
Address for Communication _____

Registration Fee Paid _____
Payment details with date: _____

Mobile Number: _____
Email ID: _____

I declare that the above information are true
and correct.

Place:

Date: _____ Participant's Signature

Registration Through Online-
<https://forms.gle/axR73YQCdwLixEsS9>

Send the Registration form to:

Mr. Dillip Narayan Sahu

Email: dnsahu@gmuniversity.ac.in

Mr. Prateek Mohapatra

Email: prateekmahapatra75@gmail.com

Chief Patron

Prof. (Dr.) N. Nagaraju
Vice Chancellor, GMU
Sambalpur

Patron

Prof. Susanta Kumar Das
Chairman, PG Council

Smt. Jugaleswari Dash
Registrar

Dr. Uma Charan Pati
Deputy Registrar

Convenor

Dr. Madhumita Panda
Associate Professor &
Coordinator

Co-Convenor

Mr. Dillip Narayan Sahu
Assistant Professor

Organizing members

Mr. Prateek Mohapatra
Mr. Bikash K. Mishra



National Seminar
on
**Applications of
Intelligent
Computing**
(January 07, 2023)



Organized By
Department of MCA
Gangadhar Meher University
Amruta Vihar, Sambalpur-768004,
Odisha

About the Department

The Department of MCA established in 1997 is committed towards imparting quality teaching and research for over last decades. It has enabled to carve itself as a center of eminence for computational studies in the region. The department is well equipped with a Lab. The Vision of the department is to create globally competent professionals in Computer Science by imparting training in emerging technologies and collaborative research through a conducive and disciplined academic environment, and orient them towards serving the society.

Seminar background

The objective of the seminar is to bring together academicians, researchers, professionals, executives, scientists, engineers and students from various industries, research organizations and educational institutions to share and exchange their ideas.

This seminar aims to create a forum where students, research scholars and academicians would be involving with renowned technical sessions for propagation of “Applications of Intelligent Computing”. All the topics ranging from state-of-the-art concepts in emerging research trends in computer science with the intelligent computing and their applications would be discussed.

Call for Paper

The organizing committee cordially invites the contributors to submit papers for the seminar in the following relevant research areas in computer science engineering and Information Technology. The paper does not necessarily restrict to the indicated topics. Topics of interest for submission include, but are not limited to:

- Artificial Intelligence •Wireless Sensor Network
- Intelligent Computing •Data Science
- Digital Image Processing
- Machine Learning •Deep Learning
- Cyber Security •Medical Imaging
- Speech and video processing
- Natural language processing
- Mobile Application •Cloud computing
- Communication Engineering

- Remote Sensing •Cryptography
- Computer Networking
- Block chain Technology
- Big Data Analytics •Data Mining
- Internet of Things (IoT)
- Algorithms and Development
- Network security •Virtual Reality
- Quantum Computing

Guidelines for Paper Submission

1. Contribution/content should be original and unpublished along with full postal address email id and contact number.
2. The Paper should not exceed 5000-6000 words including tables, figures, and bibliography along with abstract limited to 300 words.
3. Text used should be in MS Word with 1.5 space, font Times New Roman and font size 12 typed in A4 sheet.
4. Softcopy of the paper and abstract should be mailed at: dnsahu@gmuniversity.ac.in

Who Can participate

Under graduate, Post graduate, Research students, academicians, and professionals from Computer Science, Engineering and other allied disciplines.

Post Seminar Publication

The presented articles will be evaluated for their merit by the organizing committee. If required the authors have to make necessary corrections in their original article. The selected articles will be published in the form of edited book chapters (International) with ISBN Number after necessary revisions.

Registration

Interested participants can register by sending the hard copy of the registration form or by completing the online registration form at the following link:

<https://forms.gle/axR73YQCdwLixEsS9>

The registration fee for the seminar is as follow:

UG/PG Students	Rs 300/-
Research Scholar/Faculty	Rs 500/-

The registration fee should be sent to the following account:

G.M. University Seminar and Workshop Account

A/c No: 520101249896322

IFSC code: UBIN0914509

Bank Name: UNION BANK

Type: Saving

The payment details have to be sent to email ID: dnsahu@gmuniversity.ac.in or WhatsApp to Mobile No: 8249811542

Spot Registration available on 07th Jan 2023 from 9:00 am to 10:00 am.

Important Dates-

- ➔ Submission of Abstract: December 30, 2022
- ➔ Acceptance of Abstract: December 31, 2022
- ➔ Submission of (Draft) Full Paper: January 05, 2023

Scholars are requested to send their write up in the mail id:

dnsahu@gmuniversity.ac.in

Please note that because of financial constraints, we are not able to provide travel grant to all the participants. Kindly arrange your own travel cost.

Important

- Interested participants have to submit their duly filled in registration form along with requisite registration fee at the earliest.
- Registration fee includes kit, working lunch, tea and certificate.
- Accommodation facility is not included in the registration fee. However, outside participants who need accommodation have to inform seven days in advance. They will have to bear the accommodation cost.
- One technical session will be kept for online presentation by those participants who are more than 800km from the seminar venue.
- The detail programme schedule will be intimated to registered participants in due course of time.

Registration Link-

<https://forms.gle/axR73YQCdwLixEsS9>