UNIVERSITY OF GOUR BANGA

Organized By
DEPARTMENT OF COMPUTER SCIENCE
UNIVERSITY OF GOUR BANGA, MALDA

WITH TECHNICAL COLLABORATION OF THE IEEE
COMPUTATIONAL INTELLIGENCE SOCIETY
KOLKATA CHAPTER

One Day National Symposium
On
Recent Trends in Computational Intelligence
15th June, 2017.

For further clarification contact:
Mr. Abu Sufian, Assistant Professor, Dept. of Computer Science, UGB, Malda, WB.

Email ID: sufian.ugb@gmail.com
Mobile No.: +91 9641071818

website: ugb.ac.in
Greetings from the Organizing Committee
It gives us immense pleasure and privilege to extend our cordial invitation to you for the upcoming "one day National Symposium on Recent Trends in Computational Intelligence", which will be held on 15th June, 2017 at Department of Computer Science, University of Gour Banga, Malda, WB. On this occasion we will eagerly wait to have your active presence and Participation. We earnestly hope that the Symposium will lead to lively exchange of ideas and will be a grand success.

Objective of the Symposium
The present era of human civilization is greatly dependent on automation. Over time the characteristic of automation is also undergoing transformation with more and more emphasis on automated systems which may behave in "Intelligent" manner at least to a meaningful extent. The focus has been on making a computing system "Intelligent". The initiative started few decades ago with the advent and gradual crystallization of Artificial Intelligence whose fundamental inspiration was the natural intelligence that human beings are equipped with. Subsequently the research initiative of the concerned research community got oriented towards converting a computing system "Intelligent" by imparting the ingredients of Artificial Intelligence in it. With adequate "Machine Learning" the civilization started becoming empowered with "Machine Intelligence". Now the level of automation has reached a stage where a machine responsible to carry out computation behaves intelligently in no nonsense terms. This is achieved over a long time as a result of serious research effort. The computational aspect to deal with such issues of intelligence operative a separate research domain has unfolded over the years - Computational Intelligence. It has become a formidable agenda to know as to what are the building blocks of Computational Intelligence.

Venue:
Rishi Aurobindo Sabhagriha, Administrative building, University of Gour Banga, Malda – 732103.

How to Reach Malda:
Malda can be arrived from Kolkata by train(328 km) or from siliguri to malda (233 km) by train.

Invited Speakers:
Prof. Paramartha Dutta
Professor, Department of Computer & System Science, Visva-Bharati University, W.B. Also Senior Member IEEE

Prof. Jaya Sil
Professor, Department of Computer Science and Technology, IIEST, Shibpur, W.B. Also Senior Member IEEE

Dr. Anirban Mukhopadhyay
Associate Professor, Department of Computer Science & Engineering, University of Kalyani, W.B. Also Senior Member IEEE

Dr. Jyoti Prakash Singh
Assistant Professor, Department of Computer Science & Engineering, National Institute of Technology, Patna, Bihar, Also Senior Member IEEE

Registration Details:
- For registration please find the attachment named ‘National_Symposium_ComputerScience_RegistrationForm.pdf’. Please send the filled up Registration Form by hand/post to Department of Computer Science, University of Gour Banga, P.O- Mokdumpur, Dist- Malda or E-mail to: sufian.ugb@gmail.com by 8th June, 2017.
- Intake: 60
- Registration Fees:
  1. For Students: Rs. 200/-
  2. For Research Scholars: Rs. 300/-
  3. For Academician / others: Rs. 500/-
- Registration of applicants will be provisional pending realization of registration fee at the registration desk on that day of the event. Registration fee includes (i) Registration kit, (ii) Lunch during the event or Iftar at iftar time. Certificates will be awarded upon registration and full participation.

Accommodation:
- We are unable to provide accommodation for the participants but many hotels are located nearby (For info: 9563288530).