### 6th International Conference on

### Computational Intelligence in Communications and Business Analytics (CICBA - 2024)

# January 23-25, 2024

National Institute of Technology Patna, India

## Communications in Computer and Information Science (CCIS) Springer Nature\*

Chief Patron: Prof. (Dr.) P.K. Jain, Director,

Chief Guest: TBA General Chair: TBA Organizing Chairs: TBA

#### **Program Chairs:**

Dr. J. P. Singh, NIT Patna Prof. M. P. Singh, NIT Patna Dr. Amit Kumar Singh, NIT Patna Dr. Somnath Mukhopadhyay, Sikkim Univer-

sity, Gangtok Prof. J. K. Mandal, Kalyani University Prof. Paramartha Dutta, Visva-Bharati, India

**Technical Program Committee Chair:** Dr. J. P. Singh, NIT Patna

Dr. Somnath Mukhopadhyay, Sikkim University, Gangtok

#### Finance Chair:

Prof. Prabhat Kumar, NIT Patna Dr. Bhaskar Mondal, NIT Patna

#### **Publicity and Special Session Chairs:**

Dr. Amit Kumar Singh, NIT Patna Dr. M. Tanveer, IIT Indore

#### Web Chair:

Dr. Akshay Deepak, NIT Patna

#### **International Advisory Committee:**

Prof. A. Damodaram, JNTU, India Prof. Amit Konar, Jadavpur University, India Prof. Atal Chowdhury, Jadavpur University, India

Prof. Avnur Unal, Stanford University, USA Prof. Banshidhar Majhi, VSSUT, India

Prof. Carlos. A. Coello. Coello, CINVESTAV-IPN, Mexico

Prof. Edward Tsang, University of Essex, UK

Prof. Hisao Ishibuchi, SUSTech, China

Prof. Kalyanmoy Deb, MSU, USA

Prof. L. M. Patnaik, IISc Bangalore, India Prof. P. N. Suganthan, Qatar University, Qatar Prof. Pabitra Mitra, IIT Kharagpur, India

Prof. S. N. Srirama, University of Tartu, Esto-

Prof. Subir Sarkar, Jadavpur University, India Prof. Sushmita Mitra, ISI Kolkata, India Prof. Umapada Pal, ISI Kolkata, India



Organized by:

National Institute of Technology Patna, India

#### **Keynote/ Invited Speakers:**



Prof. Kalvanmov Deb. Michigan State University,





Prof. Mike Hinchev. University of Limerick, Ireland



Prof. Huiyu Zhou, University of Leicester, UK

#### Partners:

Publication in Springer

Nature CCIS Series indexed in SCImago, Sco-

(\* Approval received from Springer CCIS series for proceedings publication).

Special issue publica-

tion of some selected

conference papers in

Journals

pus, DBLP.

Reputed

(SCOPUS/SCI).









#### Call For Papers (CFP):

The primary goal of the conference is to provide a platform for presenting state-of-the-art scientific results, enabling academic and industrial interactions, and promoting collaborative research activities in Computational Intelligence, Communications and Business Analytics and related fields, involving scientists, engineers, professionals, academicians, and students. Papers are invited in all areas of Computational Intelligence, Communications and Business Analytics including, but not limited to, the following:

#### **Topics of Interest:**

Computational Intelligence, Machine Learning, Deep Learning, Reinforcement Learning, Natural Language Processing, Text Mining, Information Retrieval, Multimedia Processing, Image and Video Processing, Digital Watermarking, Internet of Things, Smart and Intelligent Sensors, Cyber-Physical Systems, Computer Vision, Data and Knowledge Mining, Data Visualization, Health Informatics, Systems Biology, Social Cognition and Analytics, Soft Computing, Speech and Audio Processing.

Special Issues: Extended versions of some selected papers may be considered for publication

in special issues of different SCI journals, after thorough reviews and following their norms and standards.

Tutorials: A full day pre-conference tutorial is planned on 23rd Jan 2024.

Special Sessions: The conference will have sessions on specific topics of interest. Proposals for Special Sessions are to be directed to the Special Session Chairs.

Location: The conference will be held at the National Institute of Technology Patna. It is close to JPN Airport Patna, and the nearest railway stations Patna Jn. Rajendra Nagar Terminal and Patliputra Jn.

#### **Submission guidelines:**

Papers should have a maximum of eight A4 pages (including figures, tables, and complete authors' affiliations). For details, please see the CICBA-24 website (submission). Manuscripts, to be reviewed double-blind, must be prepared with LaTex2e (use Springer class file llncs2e.zip) and must also adhere to Springer plagiarism policies.

**Formatting Guidelines:** http://www.springer.com/computer/lncs?SGWID=0-164-6-793341-0

Submission Link: https://easychair.org/conferences/?conf=cicba2024.

Mobile: 8521159014/ 9475413463 Website: www.cicba.in Email: cicba2024@gmail.com

#### **Registration Fees:**

ſ	Foreign	Academician/	Student/	Pre-	Academician/	Student/ Scholar
۱	Author	Industry	Scholar	Confer-	Industry	(Tutorial + Confer-
		(Conference	(Conferenc	ence Tu-	(Tutorial +	ence)
٠ [		ONLY)	e ONLY)	torial	Conference)	
ſ	\$ 300	Rs. 8K	Rs. 6K	Rs. 4K	10K	Rs. 7K

Paper submission: August 30, 2023 Acceptance notification: Oct 15, 2023 Camera-ready submission: December 15, 2023

**Tracks of the Conference (not limited to)** 

- **Computational Intelligence** 
  - **Fuzzy Systems**
  - Machine Learning
  - **Evolutionary Computation**
  - Hybridization in Computational Intelligence
- Theories and Applications to Data Communications and Analytics