|  |  |  |
| --- | --- | --- |
|  | *Fifth International Conference on*  **Computational Intelligence in Communications and Business Analytics (CICBA-2023)**  Organized by Department of Computer Science and Engineering, Kalyani Govt. Engineering College  **January 27-28, 2023** |  |

|  |  |
| --- | --- |
| **Communications in Computer and Information Science (CCIS) Springer Nature\*** | |
| Chief Patron: TBAChief Guest: TBA **Patron:** Sourabh Kumar Das, Kalyani Government Engineering College, India  **General Chair:** Nikhil R. Pal , Indian Statistical Institute Kolkata, India.  **Organizing Chair:** Swapan Kumar Mondal, Kalyani Govt. Engg Colllege, India  Sourav Banerjee, Kalyani Govt. Engg Colllege, India  **Program Chairs:**  Kousik Dasgupta, Kalyani Government Engineering College, India  Somnath Mukhopadhyay, Assam University Silchar, India  Jyotsna K. Mandal, University of Kalyani, India  Paramartha Dutta, Visva Bharati University, India | Venue Kalyani Government Engineering College (KGEC), in Kalyani, West Bengal, India offers undergraduate (B.Tech.) and postgraduate (M.Tech., M.C.A.) engineering degree courses under Maulana Abul Kalam Azad University of Technology (MAKAUT). The institution is regulated, operated and sponsored by The Government of West Bengal. KGEC is ranked among top 5 Engineering College in West Bengal. But according to opening and closing ranks in WBJEE, it comes just after Jadavpur University. It has a strong faculty team with quality experience in reputed government technical institutions all over India. KGEC was established in the year1995 by the Government of West Bengal. |
| Call for Papers CICBA 2023 will cover all aspects of Computational intelligence in Communications and Business Analytics in computer science and engineering, general science, educational research and management science. This international conference will provide a platform to the participants to share their views and ideas on latest technological developments in an inter and intra disciplinary perspective. |
| Registration FeesAcademician: ₹ 6000 **Industry Delegates: ₹ 7000**  **Foreign Delegates: $300** | Tracks  * 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 Analytic |
| Keynote Speakers **Subhasish Chaudhuri**, IIIT Bombay, India  **Xin Yao**, Southern University of Science and Technology, University of Birmingham (UK) and NORCE (Norway)  **Mike Hinchey,** University of Limerick, Ireland. Elizabeth Bremens,  **Jayant Haripsa**, IISC Bangalore, India  **Amit Konar**, Jadavpur University, India | Submission guidelines: Submission guidelines: Paper length should be within 15 pages in the Springer CCIS one-column format. All submissions are required to follow the Springer stipulations and are subject to screening for plagiarism by iThenticate®. Double blind review system will be followed and each paper will be reviewed by at least three reviewers. Manuscripts must be anonymous during submission.  (I) Each paper should be registered separately with full registration fee.  (II) Addition/alteration of authors are not allowed. |
| **Important Dates**  **Submission:31.10.2022**  **Desk Rejection**: **15.11.2022**  **First Round Decision**: **30.11.2022**  **Revised Submission:15.12.2022**  **Final Decision:31.12.2022**  **Camera Ready and Registration**: **15.01.2023** | Important Links and Contacts **Conference Website:** <http://www.cicba.in>  **Contact E-Mail:** [cicba2023@gmail.com](mailto:cicba2023@gmail.com)  **Formatting Guidelines**:<http://www.springer.com/computer/lncs?SGWID=0-164-6-793341-0>  **Submission Link:** [**https://easychair.org/conferences/?conf=cicba2023**](https://easychair.org/conferences/?conf=cicba2023)  **Contact No:** 9475413463 |
| *\*Publication in Springer Nature CCIS Series indexed in SCImago, Scopus, DBLP. UGC Journal Enlisted (*[*https://www.ugc.ac.in/journallist/ugc\_admin\_journal\_repor*](https://www.ugc.ac.in/journallist/ugc_admin_journal_repor) *t.aspx?eid=MTYyNDY=), Category: Computer Science (All), ISSN No. 18650929, UGC Journal No.: 16246, India. (\* Proposal sent for publications with Springer in their CCIS series ).* | |