INDIACom - 2020

Applied for Approval

Advancing Technology for Humanity **Delhi Section**

(SCOPUS Indexed) 14th INDIACom; 2020 07th International Conference On

Applied for Approval



Computing for Sustainable Global Development (12th – 14th March, 2020)

Applied for Technical Sponsorship to IEEE Delhi Section

Accepted Papers, after presentation, will be submitted to IEEE Xplore

Supported and Promoted by



The Institution of Engineering and Technology IET(UK), Delhi Local Networks

ISTE Delhi IETE Delhi Section Centre



GGSIP University New Delhi

Paper Submission Deadline: 18th November. 2019 [No Further Extension]

Paper submission Link: http://bvicam.ac.in/indiacom/submitPaper.asp

Conference Website: http://bvicam.ac.in/indiacom/

Special Session Submission Link: http://bvicam.ac.in/indiacom/specialSessions.asp

Call for Papers

INDIACom-2020 is aimed to invite original research papers in the field of, primarily, Computer Science and Information Technology and, generally, all interdisciplinary streams of Engineering Sciences, having central focus on sustainable computing applications, which may be of use in enhancing the quality of human life and contribute effectively to realize the nations' vision of sustainable inclusive development using Computing. INDIACom-2020 will be an amalgamation of four different Tracks organized parallel to each other, in addition to the 06th International Conference on Information Engineering and Management (ICIEM-2020) and few theme based Special Sessions, as listed below:-

> Track #1: Sustainable Computing Track #2: High Performance Computing Track #3: High Speed Networking & Information Security Track #4: Software Engineering & Emerging Technologies

INDIACom-2020 will be held at Bharati Vidyapeeth, New Delhi (INDIA). The conference will provide a platform for technical exchanges within the research community and will encompass regular paper presentation sessions, invited talks, key note addresses, panel discussions and poster exhibitions. In addition, the participants will be treated to a series of cultural activities, receptions and networking to establish new connections and foster everlasting friendship among fellow counterparts. The conference will also provide opportunity to the participants to visit some of the world's famous tourist places in Delhi like Qutub Minar, Red Forte, Akshardham Temple, Lotus Temple, Jantar Mantar and Taj Mahal at Agra (around 200 KM from Delhi).

Full length original and unpublished research papers based on theoretical or experimental contributions related to the following topics, but not limited to, are solicited for presentation and publication in the conference:-

 Algorithms and Computationa 	• E-Commerce, ERP, CRM &	 Distributed and Cloud Computing
Mathematics	Knowledge Mining	
Green Technologies and	 IT for Crisis Prevention & Recovery 	 Parallel, Multi-core and Grid
Sustainable Computing		Computing
 Energy Efficient Systems 	E-Governance	 Reconfigurable Architectures
• IT for Education, Health 8	• IT for Disaster Management and	 Changing Software Architectural

Development

- IT for Environmental Sustainability
- IT for Sustainable Agriculture Development
- IT for Water Resources Management
- IT for Consumers' Right
- Artificial Intelligence and Neural Networks
- Computer Vision, Graphics, and Real Time Language Translations Image Processing
- Modelling and Simulation
- Embedded Systems and Robotics
- Human Computer Interaction
- Entertainment Technologies
- Multimedia Computing
- Information and Collaboration
 Databases
- Systems

Remote Sensing

- IT for other day to day problems
- Programming Practices & Coding Standards
- Knowledge Management
- Technology for Convergence
- Data Mining Business and Intelligence
- Case Studies & Applications
- Big Data Analytics
- Education Informatics
- Computational Finance
- Research Methods for Computing

Paradigms

- Mobile Computing
- Software Inspection, Verification & Validation
- Software Sizing and Estimation Techniques
- Agile Technologies
- Data Communication, Computer Networks and Information Security
- Fuzzy, Soft Computing and Nature Inspired Computing
- Network Monitoring Tools
- Operating Systems
- Medical Informatics
- Bioinformatics
- Wireless Networking
- Next Generation Networks

Paper Submission

Authors from across different parts of the world are invited to submit their papers. Authors wishing to submit their papers must refer to the website, for paper structuring and formatting guidelines in detail, at http://www.bvicam.ac.in/indiacom/Technical%20Guidelines.asp. Authors should submit their papers online at http://www.bvicam.ac.in/indiacom/submitPaper.asp. Unregistered authors should first create an account on http://www.bvicam.ac.in/indiacom/addMember.asp to log on and submit paper. Only electronic submissions will be considered. Papers submitted by e-mail will not be considered.

Review Process, Publication and Indexing

The conference aims at carrying out two rounds of review process. In the first round, the papers submitted by the authors will be assessed on the basis of their technical suitability, scope of work and plagiarism. The corresponding authors of qualifying submissions will be intimated for their papers to be double blind reviewed by three experts on the basis of originality, novelty, clarity, completeness, relevance, significance and research contribution. The shortlisted papers of all the tracks (Track 1 - Track 4) will be accepted for presentation and publication in the Soft Copy of Conference proceedings, bearing ISBN 978-93-80544-36-6 serial, on the website. INDIACom-2020 has applied to IEEE's Conference Publication Program. All papers presented at the conference will be submitted for possible consideration and inclusion in IEEE Xplore subject to their own quality check for publication and indexing, which is indexed with world's leading Abstracting & Indexing (A&I) databases, including ISI, SCOPUS, DBLP, EI-Compendex, Google Scholar, etc. Extended version of the selected papers will also be recommended to be published in the following Journals:-

- Wireless Communications and Mobile Computing, ISSN 1530-8669, published by Hindawi. Indexed at Web of 1. Science, Scopus, SCIE, JCR, etc. having its Impact Factor as 1.899 for 2016 (JCR), etc. Details of which is available at https://www.hindawi.com/journals/wcmc/.
- 2. International Journal of Ambient Computing and Intelligence (IJACI), ISSN 1941-6237. Indexed by Thomson SCOPUS, El Compendex, etc. Details of which available Reuters. is at http://www.igiglobal.com/journal/international-journal-ambient-computing-intelligence/1110.
- 3. Advances in Multimedia, ISSN 1687-5680, published by Hindawi. Indexed at Web of Science, Scopus, ACM DL, DBLP, INSPEC, etc. Details of which is available at https://www.hindawi.com/journals/am/.
- Network Protocols and Algorithms, ISSN 1943-3581. Indexed at ACM DL, DBLP, INSPEC, etc. Details of which is 4 available at http://www.macrothink.org/journal/index.php/npa/index.
- Australian Journal of Intelligent Information Processing Systems, ISSN 1321-2133. Indexed at INSPEC, Ranked B by 5. Australian Government. Details of which is available at http://vbn.aau.dk/en/journals/australian-journal-ofintelligent-information-processing-systems(f2434c66-2cbd-4f94-8130-6f81d787ac93)/publications.html
- 6. International Journal of Synthetic Emotions (IJSE), ISSN 1947-9093. Indexed by ACM DL, DBLP, etc. Details of which is available at http://www.igi-global.com/journal/international-journal-synthetic-emotions-ijse/1144.
- International Journal of Information Technology (BJIT), ISSN: 2511-2104 (Print Version); ISSN: 2511-2112 7. (Electronic Version), published by Springer Nature, indexed at DBLP, INSPEC, CNKI, OCLC, Google Scholar, etc. and

enlisted in the UGC List of approved Journals. Details of which is available at <u>https://www.editorialmanager.com/BJIT/default.aspx</u>.

Important Dates Submission of Full Length Paper 18th November, 2019 Paper Acceptance Notification 03rd February, 2020 Submission of final copy of the Paper 12th February, 2020 Registration Deadline (Early Bird) 12th February, 2020

All correspondences related to the conference must be sent to the address:-

Prof. M. N. Hoda

General Chair, *INDIACom – 2020* Director, Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), A-4, Paschim Vihar, Rohtak Road, New Delhi-110063, (INDIA). Tel: +91 - 11 - 25275055 Fax: +91 - 11 - 25255056 Mobile: +91 - 9212022066 E-mail: <u>conference@bvicam.ac.in</u>, <u>indiacom2019@gmail.com</u> Visit us at <u>www.bvicam.ac.in/indiacom</u>