3rd International Conference on Next Generation Computing Technologies
(30th and 31st October, 2017)
Theme of the Conference
“Smart and Innovative Trends for Next Generation Computing”

Proceedings will be in Springer’s CCIS Series Index in Scopus, (H-Index 19)
Extended Papers will be published in 1) Cluster Computing, SCIE Indexed I.F 2.04 2) Intelligent Decision Technologies, ESCI Indexed.

Dear Researcher

Greetings from School of Computer Science and Engineering, UPES, Dehradun, India!

It is my immense pleasure to share with you that, School of Computer Science and Engineering at UPES, Dehradun, India is organizing 3rd International Conference on Next Generation Computing Technologies on 30th and 31st Oct, 2017 at UPES, Dehradun, India. The theme of the conference is “Smart and Innovative Trends for Next Generation Computing”. The Conference is Technically Sponsored by CSI India and IUPRAI.

Kindly visit www.ngct2017.in

We are herewith inviting you to submit your original, unpublished and high quality research work related to Smart and Innovative Trends for Next Generation Computing and its Applications not limited to the conference tracks.

Track 1: Smart and Innovative Trends in Computational Intelligence and Data Science
Track 2: Smart and Innovative Trends in Communication Protocols and Standards
Track 3: Smart and Innovative Trends in Image Processing and Machine Vision
Track 4: Smart and Innovative Trends in Security and Privacy
Track 5: Smart and Innovative Trends in Language Technology for Indian and Other Languages.

Special Track: Smart and Innovative Trends for Digital India

Kindly submit your paper at: https://easychair.org/conferences/?conf=ngct2017

Hard Deadline for Paper submission is 31 July 2017.

Key Note Speakers:
1. Dr. Pushpak Bhattacharyya, Director, IIT Patna and Professor of Computer Science and Engineering, IIT Bombay
2. Dr. Rajkumar Buyya, Professor of Computer Science and Software Engineering and Director of the Cloud Computing and Distributed Systems (CLOUDS) Laboratory at the University of Melbourne, Australia
3. Valentina E. Balas, Professor in the Department of Automatics and Applied Software at the Faculty of Engineering, University "Aurel Vlaicu" Arad (Romania)
4. Prof. R K Shyamasundar Distinguished Professor at the Department of Computer Science and Engineering, IIT Bombay.

Registration Fee

Category Delegates/Authors

General Member

IUPRAI/CSI Member
Industry Professional
Rs 6,000/-
Rs 4,800/-

Faculty/Academicians/Research Scholars
Rs 5,000/-
Rs 4,000/-

UG/PG Students
Rs 4,000/-
Rs 3,200/-

Foreign Authors
$ 100/-
$ 80/-

All Presented Papers will be submitted to publish in Springer's CCIS (Communications in Computer and Information Science) Series, which is indexed with world's leading Abstracting & Indexing (A&I) databases, including DBLP, Google Scholar, EI-Compendex, Mathematical Reviews, SCImago, Scopus and UGC Listed.


In addition to the above, selected extended papers will be published in Springer's Cluster Computing Journal. Indexed in Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, INSPEC, Google Scholar, EBSCO Discovery Service, CSA, Academic OneFile, Academic Search, ACM Digital Library, Computer Science Index, CSA Environmental Sciences, Current Contents/Engineering, Computing and Technology, DBLP, EI-Compendex, Gale, io-port.net, OCLC, PASCAL, SCImago, Summon by ProQuest SCIE, Scopus etc. This is
one of the most prestigious journal of Springer. Anna University Annexure -1 listed Journal and UGC listed Journal.
http://www.springer.com/computer/communication+networks/journal/10586

Further More Details:

Website: www.ngct2017.in
Facebook: https://www.facebook.com/ngctupes/ (Kindly like and share the FB Page)
Linked in page link to follow: https://www.linkedin.com/company-beta/13301203
Linked in Group to join: https://www.linkedin.com/groups/10337635

Request you to forward this mail to your known contacts.

With Regards

Organizing Committee
NGCT-2017
School of Computer Science and Engineering
University of Petroleum and Energy Studies
Dehradun, India-248007.

E-mail: vmarriboyina@ddn.upes.ac.in
        ngct@ddn.upes.ac.in

Mobile +91 96343 96189

Website: www.ngct2017.in