National Conference on Advances in **Computing in Science and Technology** (March 24-25, 2022)

Organized by



Department of Computer Science and Engineering, **Rajiv Gandhi University** (A Central University)



Doimukh (Itanagar), Arunachal Pradesh-791112

Organising Committee

Technical Committee

About the University



CHIEF PATRON Prof. Saket Kushwaha Vice Chancellor Rajiv Gandhi University



PATRON Prof. Amitava Mitra Pro Vice Chancellor Rajiv Gandhi University



Mr. Ani Taggu, Associate Professor, Dept. of CSE, RGU Dr. Marpe Sora, Associate Professor, Dept. of CSE, RGU Dr. Firos A., Assistant Professor, Dept. of CSE, RGU Mrs. Bomken Kamdak Bam, Asst. Prof., Dept. of CSE, RGU Dr. Sikdar Md Sultan Askari, Asst. Prof., Dept. of CSE, RGU Mr. Satish Kumar Das, Asst. Professor, Dept. of CSE, RGU Mr. Bhaskar Jyoti Chutia, Asst. Professor, Dept. of CSE, RGU Dr. Rupam Kumar Sharma, Asst. Professor, Dept. of CSE, RGU

Advisory Committee

Prof. Ashish Khare, University of Allahabad, Prayagraj, UP Prof. P K Chaurasia, NCERT (RIE, Ajmer, Raj.) Prof. T P Sarma, NCERT, New Delhi Prof. Umesh Singh, BHU, Varanasi, UP Dr. Achintya Singhal, Associate professor, BHU Dr. Manjari Gupta, Asso. Prof. BHU, Varanasi Dr. Alok Singh Kushwaha, Asso. Prof. GGCU, Bilaspur, C.G. Dr. U.N. Tripathi, Asso. Prof. DDU Gorakhpur University Dr. Ratneshwar, Asst. Prof. JNU, New Delhi Dr. Jagdish Prasad Maurya, Asst. Prof., RGU Dr. Jyoti Jaiswal, Asst. Prof., RGU Dr. Anupam Biswas, Asst. Prof. NIT, Silchar, Assam Dr. Rajaul K Barbhuiya, Asst. Prof. NCERT, N. Delhi Dr. Om Prakash, Asst. Prof. HNBGU, Srinagar, UK Dr. Atul Tripathi, Asst. Prof., MGCU, Motihari, Bihar Dr. Abhishek Kumar, Asst. Prof., Jain University, Bangalore Dr. Vinay Verma, Applied Scientist, Amazon Inc. Bangalore Dr. Rohit Keshari, Applied Scientist, Amazon Inc. Hyderabad

Rajiv Gandhi University (A central University) (formerly Arunachal University) is the premier institution for higher education in the state of Arunachal Pradesh and has completed thirty-six years of its existence. Late Smt. Indira Gandhi, the then Prime Minister of India, laid the foundation stone of the university on 4th February 1984 at Rono Hills, where the present campus is located. Ever since its inception, the university has been trying to achieve excellence and fulfil the objectives as envisaged in the University Act. The University received academic recognition under section 2(f) from the University Grants Commission on 28th March, 1985 and started functioning since 1st April, 1985. It received financial recognition under section 12-B of the UGC on 25th March, 1994. Since then Rajiv Gandhi University then Arunachal University has carved a niche for itself in the educational scenario of the country following its selection as a University with potential for excellence by a high-level expert committee of University Grants Commission from among universities in India. The University was converted into a Central University with effect from 9th April 2007, according to a notification by the Ministry of Human Resource Development, Government of India.

About the Department

The Department of Computer Science and Engineering, Rajiv Gandhi University, was established in 2005, with a diploma course of one-year duration, and a three-year undergraduate course, Bachelor of Computer Applications (BCA). The department now offers BCA, MCA, M. Tech. as well as Ph.D. programs. The department is running several sponsored projects from the government organizations. The faculty members are specialized in diverse fields, like Speech and Signal Processing, IoT, Machine Learning and Data Science, Networking and Network Security. The department is providing an outstanding research environment for the researchers and offers academic program leading to the award of M. Tech. and Ph.D. degree.

PATRON Dr. N. Tadar Rikam Registrar Rajiv Gandhi University



PATRON Prof. Shahin Ahmed Dean, Faculty of Engineering and Technology Rajiv Gandhi University



Organizing Secretary Prof. Utpal Bhattacharjee Head, Dept. of Computer Science and Engineering Rajiv Gandhi University

Promotion Team

Mr. Chiranjeeb Dhar, Sr. Tech. Asst., Dept. of CSE, RGU Mr. Harih Nabam, Sr. Technical Assistant, Dept. of CSE, RGU Mr. Gom Taye, Sr. Technical Assistant, Dept. of CSE, RGU Mr. Moge Riba, Technical Assistant, Dept. of CSE, RGU Ms. Aditya R. Pillai, Guest Faculty, Dept. of CSE, RGU Ms. Phemai Wangsu, Guest Faculty, Dept. of CSE, RGU Mr. Hage Nomo, Guest Faculty, Dept. of CSE, RGU Mr. Anupam Sakia, Guest Faculty, Dept. of CSE, RGU All Research Scholars, Dept. of CSE, RGU.

About the Conference

Objectives:

National Conference on Advances in Computing in Science and Technology for Graduate, Post Graduate students, Research Scholars and Faculty members to share their innovative ideas on real world research problems and applications in recent advances in Science and Technology.

Expected benefits of the activity:

This conference will provide a platform for academician and re-

How To Apply

Conference papers will be accepted online through easychair. CFP Link: https://easychair.org/cfp/ACST-2022

Registration and Important Dates

Last date of Abstract Submission: 24/02/2022. Last date of Full paper Submission: 05/03/2022. Date of Acceptance: 20/03/2022. Last date of Registration: 24/03/2022. **Registration Fee: NIL** Conference Date and Mode: March 24-25, 2022 [Blended]

Conference Publication

All accepted paper will be published in special issue of a Journal/Book Chapter with ISSN/ISBN. Extended version of selected papers will be published in SCOPUS Indexed Journal.



Convenor Dr. Rahul Chandra Kushwaha Assistant Professor Dept. of Computer Science and Engineering Rajiv Gandhi University

searchers to share the research works across the country. Students can prepare any scientific models and present in front of the participants and share their model.

Broad Themes of the Conference:

1. Computer Science and its various related areas like Image Processing, NLP, Neural Networks, Graph Theory, Cloud Computing, Internet Security, IOT, DSP etc. 2. Data Science, AI-ML and its related areas. 3. Mathematical modelling 4. Computational works in various discipline of science and technology like Computational Biology, Physics, Chemistry,

Education, Social Networks Analysis, Psychology, Econometrics, Bio-informatics, Health care, e-Learning, Music etc.

Eligibility

The faculty members of the UGC/AICTE approved institutions, Research Scholars, UG/PG Scholars, participants from Government Organizations and Industries etc.

Address For Communication

Dr. Rahul Chandra Kushwaha Convenor: ACST-2022 Department of CSE, Rajiv Gandhi University, Doimukh (Itanagar), Arunachal Pradesh-791112 Email:rahul.kushwaha@rgu.ac.in Contact: +91-94123 33610 Website: https://rgu.ac.in/cse/acst2022/