



BVRIT HYDERABAD

College of Engineering for Women

Department of Computer Science and Engineering

&

Department of Information Technology

REPORT ON CONFERENCE

Program Name: AICTE Sponsored International Conference on Big Data, Virtual Reality, Information & Communication Technologies.

Program Date: 22nd & 23rd December

Venue: BVRIT HYDERABAD College of Engineering for Women

Chief Guest: Dr. Asral Bahari Jambek Dr. Sivaraman Eswaran

Head of the Centre of Excellence Senior Lecturer

Micro System Technology (MiCTEC) Electrical and Computer Engineering

Universiti Malaysia Perlis

Guest of Honor: Dr. Sivaraman Eswaran

Head of the Centre of Excellence Senior Lecturer, Micro System Technology
(MiCTEC) Electrical and Computer Engineering , Universiti Malaysia Perlis
Curtin University, Sarawak Malaysia

Key Note Address 1 Resource Person:

Key Note Address 2 Resource Person: Dr. Amit kumar,

CEO and Chief Scientific Officer of BioAxis DNA Research Centre (BDRC) Pvt Ltd

Program Coordinator: Dr. K.V.N Sunitha, Principal, BVRITH

Participants: 162(Across Different States) (Male-65, Female-97)

Faculty-161

Industry Person-01

BVRIT HYDERABAD College of Engineering for Women, Department of Computer Science & Engineering and Department of Information Technology and organized AICTE Sponsored international conference on Big Data, Virtual Reality, Information & Communication Technologies on 22nd – 23rd December 2023.

Programme Schedule:

Event	Timings	Venue
Day 1: 22nd December 2023 - Friday		
Inaugural Session followed by Keynote Address 1 & 2	10:00 AM to 01:15 PM	2 nd floor ,Seminar Hall, APJ Block
Track I	02:00 PM to 04:30 PM	APJ Block 2 nd floor Paper Ids: 13,37,49,62,66, 75,86, 28,47,74,
Track II		Sapphire Block 2 nd floor Paper Ids: 14,17,35,36,57,65, 96,105,109, 117
Track III	2:00 PM to 3:00 PM	Sapphire Block Ground Floor: Online Mode Presentation Paper Ids: 16,71,104,27,108,106,92,107 Google Meet joining info Video call link: https://meet.google.com/vpv-jjqf-khh
Day 2: 23rd December 2023 - Saturday		
Track IV	10:00 AM to 11:30 AM	APJ Block 2 nd floor Paper Ids: 15, 31,56,82, 133, 110,111,90
Valedictory	12:00 PM to 01: 00 PM	APJ Block 2 nd floor

Description of Event:

Day 1 : Key note address is delivered by special invitees followed by three tracks scheduled (Tracks-1,2,3) in afternoon session. Total 28 presentations are completed by registered participants. For each track one internal session chair and one external session chairs are allotted for evaluation of paper presentations

Day 2 : On day two total 10 presentations are completed by participants who registered for conference.

Details of Session Chairs for different tracks are given below:

Track 1: Internal: Dr. M.Indrasena Reddy, Assoc.Prof, CSE Dept, BVRITH

External: Dr. Kranthi Kumar S, Assoc.Prof, CSE(IoT) Dept, CBIT

Track 2: Internal : Dr.Kayal Padmanandam, Assoc.Prof, IT Dept, BVRITH

External: Dr.S.Nagini, Prof & HoD, (CSE&CSBS), VNRVJIET



Track 3: Internal: Dr.J.Kavitha, Assoc.Prof, IT Dept, BVRITH

External: Dr.Manisha Guduri, Visiting Scholar , School of Computing& Informatics,
University of LOUISIANA.

Track 4: Internal: Dr.Ch.Edukondal, Assoc.Prof, CSE-AIML Dept, BVRITH

External: Dr.Patlolla.Venkat Reddy, Asst.Prof, CSE, Woxen University.

Event Brochure:

    	
AICTE Sponsored International Conference on Big Data, Virtual Reality, Information and Communication Technologies (BVRITHCON) BVRITH HYDERABAD College of Engineering for Women (UGC Autonomous) Jointly organized by Department of CSE and IT www.bvrithcon.in	
International Conference on Big Data, Virtual Reality, Information and Communication Technologies (BVRITHCON)	
<p>Date: 22-23 December 2023 Venue: BVRITH HYDERABAD Campus, Nizampet, Hyderabad. Chief Patron: K.V. Vishnu Raju, Chairman, SVES Patron: Ravichandran Raja Gopal, Vice Chairman, SVES, Aditya Vissam, Secretary, SVES General Chair: Dr. K V N Sunitha, Principal, BVRITH Conference Chair: Dr. Aruna Rao S L, Prof & Head, IT Conference Co-Chair: Prof. Saikumar Tara, BVRITH International Advisory Members: Prof Arokiaswami, NTU, Singapore Prof Valentia Emilia Balas, University of Arab, Romania Prof Celica Shahnaz, BUET, Bangladesh Dr. Alex Khang, Senior Portfolio, GRITE, USA Dr. Sudheer Kumar, B, NTU, Singapore National Advisory Board Dr Preeti Bajaj, Vice Chancellor , LPU, India Dr. S.M. Sameer, Professor & Dean (Academics), ECED, NITC Dr. C.K. Mohan, Professor, CSED, IITH Dr. Salman Abdul Moiz, Professor, HCU Dr. Amit Kumar, MD, BioAxis DNA Research Pvt Ltd, Hyderabad Organising Committee: Dr. Ch. Sunil Kumar, BVRITH Dr. P. Kayal, BVRITH Organizing Committee Member: All Department Faculty Members.</p> <p>REGISTRATION FEE: Student/Faculty/Research Scholar: 6000/- Industry: 7500/- Last Date: 20th Oct 2023 Contact mail id: bvrithcon2023@bvrithyderabad.edu. in</p>	<p>BVRITHCON'23-International Conference on Big Data , Virtual Reality, Information and Communication Technologies is organized by the Department of CSE and IT, BVRITH HYDERABAD College of Engineering for Women, Hyderabad on 22nd-23rd December 2023. It aims to provide an expansive inclusion and sharing of current primary research in Big Data, AR/VR, Information, and Communication Technologies among scientists, scholars, and specialists, from academia and industry. The theme of BVRITHCON '23 is to identify the recent advances in Big Data AR/VR and Communication Technologies. The conference further intends to publish unique, critical, and visionary papers in this field portraying recent scientific techniques and innovations.</p> <p>Call for Paper: We invite all original unpublished research articles based on the theme but not limited to.</p> <ul style="list-style-type: none">• Big Data, Artificial Intelligence• Fuzzy Logic and Rough Sets• Signal, Image Processing, and Communications• AI for 5G Technologies, Virtual Reality• Video Surveillance and Analytics• Search heuristics, Robotics and Control• Machine Learning, Planning, and scheduling tasks• Modeling and Simulation• Nanoelectronics and Quantum, Computing• Natural Language processing• Deep Learning, Video Processing• Distributed Intelligent Information Systems• Knowledge Management and Representation• VLSI and Embedded Systems <p>Important Dates: Submission Date: 20th Oct 2023 Acceptance Date: 30th Oct 2023 Camera Ready Paper: 9th Nov 2023 Publication Partner: Springer (LNE) (Approved), indexed in Scopus.</p> <p>Paper Submission: https://cmt3.research.microsoft.com/BVRITHCON 2023.</p> 


Co-Ordinator