

DATA ENGINEERING IN INFORMATICS

18 & 19 October, 2022

Jointly organised by



Kerala State Council for Science, Technology and Environment (KSCSTE)

and

Department of Computer Applications

MES COLLEGE MARAMPALLY

(Govt. Aided College affiliated to Mahatma Gandhi University Recognized by UGC and reaccredited NAAC with A+)

North Vazhakulam, Marampally P.O., Aluva Kochi - 683105 | Phone: 0484 2677104 www.mesmarampally.org

Patrons

Adv. A A Abul Hassan Chairman, MES College Marampally

Mr. M A Mohammed Secretary, MES College Marampally

Jb. T M Zakir Hussain Treasurer, MES College Marampally

Dr. Ajims P Mohammed Principal, MES College Marampally

Convener

Dr. Leena C Sekhar, Associate Professor & Head, Department of Computer Applications

Coordinator

Dr. Julie M David, Assistant Professor Department of Computer Applications

Organizing Committee Members

Dr. Jaseena K U, Assistant Professor

Mr. Joseph Deril K S, Associate Professor

Mr. Ibrahim Salim M, Assistant Professor

Dr. Shereena V B, Assistant Professor

Ms. Sufaira Shamsudeen, Assistant Professor

Mr. Jasir M P, Assistant Professor

Ms. Febeena K R, Assistant Professor

Ms. Jasmin Nazar, Assistant Professor

Ms. Sabitha, Assistant Professor

Contact: 8848572176

Dr. Julie M David, Assistant Professor, MES College Marampally North Vazhakulam, Marampally P.O., Aluva, Kochi - 683105 | Phone: 0484 - 2677104 www.mesmarampally.org | juliemeldhose@gmail.com

MES at a Glance

MES College Marampally is an aided college affiliated with Mahatma Gandhi University, Kottayam. It was founded in 1995 by the Muslim Educational Society. The college is accredited by NAAC and recognized by UGC. Since its Inception, MES College Marampally has travelled a long way before resting on the laurels of becoming one of the most sought after colleges in the MG University. Presently, the college offers seventeen UG programmes, eleven PG programmes, one integrated programme in Chemistry and one PhD programme in Biotechnology.

About the Department

The department offers an undergraduate programme in Computer Applications and a post programme in Computer Science. It aims atm imparting quality education in Computer science through a post-graduate programme. It has the largest student intake of all the departments of the college and offers an environment conducive for postgraduate students pursuing research projects in a variety of advanced areas of computer science, engineering and information technology.

Objective

The main objective of this conference is to discover and discuss different machine learning models in Big data systems. It provides national forum for the presentation of original research results, as well as exchanges and dissemination of innovative, practical development experience in the area. Through the use of data engineering and data analytics can improve strategic intelligence assessments in bioinformatics on the scientific and tradecraft merit of intelligence.

Call for Papers

Authors are invited to submit original and unpublished works on the disciplines of Computer Science and Bioinformatics.

Last date of submission: 14/10/2022

Contact: 8848572176 | juliemeldhose@gmail.com

Day 1 -	18/10/22

9.30 am-11am	Inagural address	Dr. M Sundaresan, Professor and Head, Department of Information Technology, Bharathiyar University, Coimbatore
11.30am- 12.40pm	Keynote address	Dr. Rajesh M V, Associate Professor, College of Engineering, Chengannur
1.40pm -3.30pm	Session 1 Paper presentations	Chaired by : Dr. Rajesh M V, Associate Professor, College of Engineering, Chengannur

Day 2 - 19/10/22

9.40am-11.30am	Session 1	Resource Person : Dr. Nishad A, HSST Computer Science, Department of Higher Secondary Education, Govt of Kerala
11.40am- 12.40pm	Session 2	Resource Person: Dr. Anitha Ayyappan Pillai, Associate Professor, Dept. of Neurogenetics institute for Communicative and Cognitive Neurosciences, Kavalappara, Shornur
1.40 pm-3.15pm	Session 3	Resource Person : Dr. Shailesh Sivan, Assistant Professor, Department of Computer Science, CUSAT

Valedictory function

3.15pm- 3.45pm