

Track

Management &

Interdisciplinary

Humanities



January 8 – 10, 2020





Teaching Learning Centre, CIT, CBE

RESEARCH SUPPORT CONCLAVE 2020

CALL FOR ABSTRACT

Organized By







CIT – TLC, PMMMNMTT, Dept. of Higher Education MHRD, GoI

Organizing Committee

CHIEF PATRON Dr. S.R.K. Prasad Correspondent, CIT Institutions **PATRONS** Mr. S. Rajiv Rangasami Director, CIT Institutions Dr. R. Prabhakar Secretary, CIT Institutions, Chairperson, CIT - TLC **PRESIDENT** Dr. V. Selladurai Principal, CIT Co-Chairperson, CIT - TLC **ORGANIZING SECRETARY** Dr. V. Manikandan Professor / EEE, CIT Project Coordinator, CIT - TLC

TLC - Team

Dr.R.Jayanthi
Dr.N.Saranya
Dr.M.Vijay
Dr.K.Shri Akiladevi
Ms.D.Kiruthiga
Mr.B.Akshay Raj

Abstract Submission

Submission will be accepted only through EasyChair https://easychair.org/conferences/?conf=rsc2020

The RSC 2020 aims to support the research scholars by addressing the challenges in various stages of their research process like Problem identification, Literature Survey, Selection of Research Tools, Research Reporting, etc. This Conclave will provide PhD scholars with an opportunity to present their research work to a group of renowned Academicians from Higher Learning Institutions and Industry experts in India / Abroad to receive constructive feedback on their doctoral research plan and progress. Further, it offers a platform to meet peers from a diverse set of research areas. The Conclave will include keynote presentations by the invited experts on significant topics like Writing a good research paper, Publishing in quality journals, Writing research proposals etc.

Tonics

Track		ropics
Mathematics		Differential Equations, Graph Theory, Optimization Techniques, Mathematical Modeling, Topology
Civil Engineering		Structural Engineering, Foundation Engineering, Building Technology & Constructional Management, Environmental Engineering, Earthquake Engineering, Damage and Fracture Mechanics, Transportation Engineering, Remote Sensing, Numerical Methods
Chemical Engineering		Heat Transfer, Process Control, Nano Technology, Environmental Engineering, Mass Transfer
Mechanical Engineering		Thermodynamics & Heat Transfer, Fluid Mechanics, Welding, Computational Fluid Dynamics, Materials & Metallurgy, Manufacturing, Automotive, Aerodynamics, Energy Systems, Kinematics and Mechanics of Machines, Designing, Modeling, Analysis, Simulation and Optimization
EEE		Power Systems, Power Electronics, Control Systems, Machines, Smart Grid & Micro Grid, Electric Vehicles, Optimization techniques, Soft Computing Modeling & Simulation, Robotics & Automation
ECE		Image Processing & Computer Vision, Wireless Communications, Digital Signal Processing, VLSI, Channel modeling for 5G, MIMO, Antenna Design
CSE / IT		Block Chain, Digital Twin, Big Data Analytics, IoT & Cyber Physical Systems, IoT Application areas, Artificial Intelligence, Machine Learning & Deep Learning, Natural Language Processing, Cloud, Edge Computing, Parallel and Distributed Computing, Algorithms & Complexity Theory
Material Science		Graphene, Advanced 2D Materials & Semiconductors, Nano-Technology / Materials for Energy Applications, Material Characterization, Nano Materials in Water Treatment & Applications, Carbon Nano Materials for Super Capacitor Applications

Important Dates

Knowledge Management, CSR, English & Economics

Abstract Submission site opens
Final Date for Abstract Submission
Notification for Acceptance / Rejection
Author registration opens
Last date for author's registration

October 08, 2019

December 06, 2019

December 14, 2019

December 15, 2019

December 31, 2019

Marketing Management, Financial Management, Human Resource Management,

Operations Management, Business Analytics, Entrepreneurship, Sustainable Development,

Scholars pursuing inter disciplinary research in the field of Engineering & Technology and

Website
For more details visit
https://sites.google.com/view/rsc2020

No Registration Fee