GLOBAL ACADEMIC RESEARCH INSTITUTE (GARI) PRESENTS

ICCCE 2021 COLOMBO

In Collaboration with "National Library of Sri Lanka" and Jagadguru Kripalu University

04th International Conference on

Contemporary issues of Commerce, Education, Arts and Information Technology

29th October 2021 Venue: Galle Face Hotel, Colombo, Sri Lanka

CALL FOR PERS ΡΑ

We welcome proposals for papers and invitations for abstract submissions are now open for both Oral and Poster presentations covering current research and new processes. Theme "Trends, **Oportunities and Challenges**" taking in consideration many aspects of the domains below, but is not limited to Confeence scopes. Papers will be Peer-reviewed by eminent scholars in the respective areas.

PUBLISH YOUR RESEARCH ON

GARI International Journal of Multidisciplinary Research OPEN CALCESS www.research.lk

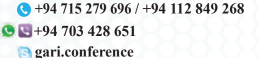
Index-in: doi Google (D)

NLSI

Peer-Review ISSN 2424-6492

Contact Information





🔤 helpdesk@gariteam.com

Important Dates

Abstract Submission Deadline Notification of Abstract Acceptance **Full Paper Submission**

Organizer

Submission

25th August 2021

Within 03 Days

16th October 2021

For Abstract / Paper with CV, Online submission available @ conference web site OR e-mail to helpdesk@gariteam.com (or) registration @gariteam.com

 \succ

Registration Fees

Delegate - Presenter (Oral / Poster)	Rs 20,000
Delegate Student - Presenter (Oral / Poste	r) Rs 15,000
Delegate Listener / Virtual	Rs 15,000

Academic Collaboration



http://educationconference.science/ficcice

registration@gariteam.com

Conference Scope

Education & Curriculum Design, Creativity & Innovation Marketing, Entrepreneurship, Corporate Social Responsibility, Human Resources, Information and Knowledge Management Artificial Intelligence, Information Technology Renewable energy, Biotechnology, Physics, Chemistry, Sustainable Development, Language & Literacy Computer software and applications, Robotics, Data Sciences

Art, Performing Arts, Teaching and Learning Arts and More Scope on web