



CALL FOR PAPERS

ICRBAD 2020
Aug 20-21, 2020
London, United Kingdom

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICRBAD 2020 : International Conference on Religious Building Architecture and Design is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Religious Building Architecture and Design. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Religious building architecture
Modern religious buildings
Sustainable architectural applications
Religious building architecture in building envelope maintenance
Development and history of religious building architecture
The philosophy and mathematics of religious building architecture
Sustainability in religious building architecture
Aims and characteristics of religious building architecture
Religious building architecture and pioneering architects
Religious building architecture of Islam
Church architecture and interior design
Design construction requirements and options
Religious building architecture and design

Analysis of religious building design projects
Design strategies for religious buildings
Innovative religious building design and construction planning
Sustainability in religious building design
Principle and secondary aesthetic design factors
Aesthetic guidelines for religious building design
Religious building architecture and design codes and standards
Aesthetics considerations in religious building architecture and design
Environmentally compatible religious building architecture and design solutions
Impacts of innovative materials in religious building architecture and design
Architecture, construction and environmental engineering
Structure plans, specifications and estimate development
Structure types and components

