

2nd INTERNATIONAL CONFERENCE ON

CIVIL AND ENVIRONMENTAL ENGINEERING

8-10 May 2017

DoubleTree by Hilton Hotel Avanos – Cappadocia, Nevşehir, Turkey

www.icocee.org

Conference E - Book



Important Dates

Events	Date
Submission Deadline of Extended Abstracts	April 15, 2017
Registration Deadline	April 15, 2017
Submission Deadline of Full Papers	April 15, 2017
The 2nd ICOCEE - Cappadocia Date	May 8 - 10, 2017

The 2nd ICOCEE – Cappadocia is a peer review conference.

Conference Topics

The 2nd ICOCEE - **Cappadocia** is an interdiciplinary scientific forum focusing on first Civil and Environmental Engineering for the presentation of technological advances and scientific research results in a wide spectrum. **The ICOCEE** - **Cappadocia** is soliciting state-of-the-art research papers in the following areas of interest:

Building Materials

Digital Methods

Construction Management

Construction Technologies

Geotechnical Engineering

Hydraulic Engineering

Structural Engineering

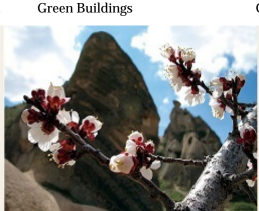
Structural Mechanics

Transportation Engineering

Air Pollution & Control
Noise Pollution & Control
Solid Waste Management
Water Technologies
Wastewater Technologies
Water & Soil Pollution
River Basin Management
Environmental Impact Analysis
City and Regional Planning

Recreation, Parks & Environment





Architectural RestorationEngineering EconomicsEngineering Law, Politics and PolicyEcologyHydrobiologyEngineering EducationClimate ChangeRenewable Energy SourcesEco-Tourism

Geology, Geophysics and Mining



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Evaluation of Green Applications in Restaurants in Goreme in the Context of Sustainability

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ABSTRACT

Restaurants rank second in resource utilization and waste generation after accommodation businesses in the tourism industry. Therefore, restaurants are expected to adopt ecofriendly applications in the context of sustainability. In this context, restaurant managers are developing and implementing environmentally friendly policies. In this research, it is aimed to evaluate green applications within the scope of sustainability managed by restaurant managers in Göreme. In this context, in-depth interviews will be conducted through a semi-structured interview form and the data will be analyzed by descriptive and content analysis. By descriptive analyze the obtained data will be evaluated by organizing and expounding. By content analyze, the elements of the text will be coded with the computer program and by detecting the frequently repeated words, the research will be examined quantitatively.

Keywords: Green Applications, Restaurants, Sustainability, Goreme.