# Topic: Please write your topic by choosing from the list on the second page.

# TITLE (Arial, Bold, 12 pt, centered)

[[1]](#footnote-1)Author’s Name and Surname1, Author’s Name and Surname2 (Arial, 11 pt, centered)

1Affiliation, E-mail (Arial, 10 pt, centered)

2Affiliation, E-mail

EXTENDED ABSTRACT

Abstract should be written with 11 font size, Arial, single line spacing. Submitted abstract must not have been published anywhere before and should not be entered into the evaluation process for publication elsewhere. The scientific responsibility of the extended abstract belongs to the author.

Extended abstract including introduction, materials and methods, results and innovation should contain a minimum of 200 words and a maximum of 400 words (maximum 1 page). Page format should be A4 page size with margins 2 cm wide from the top, 1,5 cm wide from the right left and bottom. Pages should not be numbered.

Introduction (Arial, Bold, 11 pt, centered)

Please explain clearly purpose of your study here. It should not been get two lines.

Materials and Methods (Design/methodology/approach)

In this section material and method used for your study should be explained clearly. If you conduct an experiment you can describe how you carry out.

Results (Findings)

Summarize in this section objective, method and findings in an understandable way. Also the method which you used for your study should be compared with the other methods.

Innovation (Practical implications)

What is the innovative side of your study compared to the past studies? Please explain clearly at most three sentences.

**Keywords:** *This section should contain maximum 3 words written with Arial, Italic separated by commas.*

**TOPIC LIST**

* Agricultural and Food Sciences
* Aquatic Sciences (Aquaculture and Fish Diseases, Freshwater Resources Management, Marine Biology, Fisheries Technology and Management, Seafood Processing Technology and Safety)
* ·Architecture
* Astronomy and Space Sciences
* Biology (Botanic, General Biology, Hydrobiology, Radiobiology, Zoology, Basic and Industrial Microbiology, Molecular Biology)
* Biomedical Engineering
* Biotechnology
* Chemical Engineering (Process and Reactor Design, Unit Operations and Thermodynamics, Chemical Technologies)
* Chemistry (Analytical Chemistry, Inorganic Chemistry, Biochemistry, Physical Chemistry, Organic Chemistry)
* Civil Engineering
* Computer Engineering
* Electrical and Electronics Engineering
* Engineering Sciences
* Environmental Sciences
* Forestry Sciences (Forest Engineering, Forest Industry Engineering, Landscape Architecture)
* Geological Engineering
* Geophysical Engineering
* Industrial Engineering
* Informatics
* Intelligent Transportation Systems
* Maritime Transportation and Management
* Mathematics
* Mechanical Engineering
* Metallurgical and Materials Engineering
* Mining Engineering
* Molecular Biology and Genetics
* Nanoscience and Nanoengineering
* Physics (Atomic and Molecular Physics, Nuclear Physics, Mathematical Physics, High-Energy and Plasma Physics, General Physics, Solid-State Physics)
* Technology Transfer
* Innovation
* Patenting
* Entrepreneurship
* Start Ups
1. Corresponding Author (should be signed with star). [↑](#footnote-ref-1)