**Title of Abstract (only one page of two columns)**

N. M. Shsssss1, A. S. Hhhhhhhh1, A. Haaaaaa2

1: Dept. of Xxxxxxx Eeeeee, The University of Tabcd, Country

2: Dept. of Yyyyyyy Fffffff, The University of Wabcd, Country

\* Correspondent author: email@adress.xxx.yz

**Keywords**:

**Abstract (300 words or less)**

Here a brief abstract about the work is required based on the data and result obtained for the research work. It can be included up to 300 words or less. **The font and size are times new Roman and 12pt, regular not bold.** Here a brief abstract about the work is required based on the data and result obtained for the research work. It can be included up to 300 words. Here a brief abstract about the work is required based on the data and result obtained for the research work. It can be included up to 300 words. Here a brief abstract about the work is required based on the data and result obtained for the research work. It can be included up to 300 words. Here a brief abstract about the work is required based on the data and result obtained for the research work. It can be included up to 300 words. Here a brief abstract about the work is required based on the data and result obtained for the research work. Here a brief abstract about the work is required based on the data and result obtained for the research work. It can be included up to 300 words.

**Attendance Form**

|  |  |
| --- | --- |
| First Name |  |
| Middle Name |  |
| Last Name/Family name |  |
| Title | □ Prof. □ Assoc. Professor □ Assist. Professor □ Lect. □ Research Fellow □ Ph.D. Student □ Master Student □ Mr. □ Mrs. □ Ms. |
| Affiliation |  |
| Department |  |
| City |  |
| Address |  |
| Postal/Zip Code |  |
| Country/Region |  |
| Tel |  |
| Fax |  |
| E-mail |  |
| Abstract title |  |
| Type of participation | □ Oral □ Poster |
| Authors of Abstract |  |
| Theme area | □ Appropriate Agricultural Practices for Olive Tree Cultivation.□ Biotechnology of the Olive Tree and Related Agricultural Processes.□ Processing and Recycling of Olive Tree Waste and Related Industries.□ The Nutritional and Economic Value of Olive Oil and its Products.□ Physics, Biology and Chemistry for Environmental Studies and Computational studies for Environmental applications |