|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| /Users/moah/Desktop/university/ZU/Robotics/lecturesLaTeX/figures/zuLogo.jpg | Zagazig University  Faculty of Engineering  Computer and Systems Engineering Dept. | | | /Users/moah/Desktop/university/ZU/Robotics/lecturesLaTeX/figures/engLogo.png |
| **Project Title**  *Project Subtitle*  **Group Name** (if none, leave blank) | | **Replace with Project Photo Here**  latexCommons/zuLogo.png | | |
| **Participant(s)**: | |  |  | |
| **Name** | | **ID** | **Task(s)** | |
| 1. Aa Name Name Name Name   Name in Arabic | | ID.No. | task1, task2, … | |
| 1. Bb Name Name Name Name   Name in Arabic | | ID.No. | task1, task2, … | |
| 1. Cc Name Name Name Name   Name in Arabic | | ID.No. | task1, task2, … | |
| 1. Dd Name Name Name Name   Name in Arabic | | ID.No. | task1, task2, … | |
| 1. Ee Name Name Name Name   Name in Arabic | | ID.No. | task1, task2, … | |
| 1. Ff Name Name Name Name   Name in Arabic | | ID.No. | task1, task2, … | |
| **Abstract**: | |  |  | |
| Here is the abstract. **Maximum 280 words** or the fill of this box.  An abstract is a concise description of the report including its purpose and most important results. An abstract must not be longer than half a page and must not contain figures or make reference to them. The results may be summarized in the abstract but qualitatively, not quantitatively.  No specific technical jargon, abbreviations, or acronyms should be used. | | | | |
| **Abstract** (Arabic) | |  |  | |
| Here is the Arabic abstract. **Maximum 280 words** or the fill of this box.  An abstract is a concise description of the report including its purpose and most important results. An abstract must not be longer than half a page and must not contain figures or make reference to them. The results may be summarized in the abstract but qualitatively, not quantitatively.  No specific technical jargon, abbreviations, or acronyms should be used. | | | | |
| **Keywords**: | | | | |
| Robotics, Mechatronics, Embedded Systems, Control, Simulation, … | | | | |