**Huawei ICT Competition 2023–2024 — Innovation Competition**

**Project Design Scheme**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Basic Information** | | | | |
| **University/College Name** |  | | | |
| **Team Name** |  | | | |
| **Members** | **Teacher***(1)* | **Students***(≤3)* | | |
|  |  |  |  |
| **Phone Numbers** |  | | | |
| **Emails** |  | | | |
| **Project Information** | | | | |
| **Project Name** |  | | | |
| **Keywords** |  | | | |
| **Technology** | *Mandatory： AI（MindSpore, CANN, and ModelArts)； Optional： IoT, big data, cloud computing or HarmonyOS* | | | |
| **Scenarios** | *Such as energy, manufacturing, transportation, logistics, healthcare, campuses, cities, and agriculture，etc* | | | |
| **Project Description**  *(Up to 3000 words)* | *Please describe the design scheme of your project, including but not limited to the following:*  **I. Research implications**  1. Project background and significance  2. Market Status  3. Main innovations  **II. Design approach and scheme (Key points)**  1. Design ideas (Such as the system architecture and flow chart)  2. Solution feasibility (Such as the prototype diagram of the project)  3. Key technologies used (Huawei-related technologies must be used)  **III. Achievements and applications**  1. Project achievements  2. Application prospect | | | |

**Appendix: Review Criteria**

|  |  |  |
| --- | --- | --- |
| **Review item** | **Score** | **Key review points** |
| Creativity | 30 | The solution can solve real-life issues, and there is no well-known similar solution in the industry. Breakthroughs and innovations are made in business models, management and operation, process optimization, and application scenarios. |
| System/Technical complexity | 25 | The entry makes use of Huawei's resources and platforms and integrates multiple ICTs. These resources and technologies are of great value to solutions. |
| Social value | 15 | The project has public welfare value or the potential for profit making. |
| Complete functionality | 15 | The solution considers all aspects of the issues it aims to solve and offers a complete set of functions. |
| Presentation | 15 | The presentation is fluent in English. Presenters can answer questions from assessors, and have clear opinions. |