

**2022 Overseas Research Grants**

**Application Cover Sheet**

**(For projects to start in 2023)**

Date: dd, mm, 2022

I hereby apply for an Overseas Research Grant. If accepted, I promise to abide faithfully by the Application Guidelines for Overseas Research Grants.

**1. Title of the Proposed Research**

**2. Budget sought: \ (Japanese Yen)**

**3. Duration: (Years)**

**4. Lead Researcher (Surname in Capital Letters)**

Name: Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Department / Faculty or Institute:

Title or Position:

Telephone No.:

Facsimile No.:

E-mail:

**5. Abstract of Proposal**

This application is recommended by:

Name: Signature:

Department / Faculty or Institute:

Title or Position:

(End of Cover Sheet; keep within this Page)



**2022Overseas Research Grants**

**Application Form**

**(For projects to start in 2023)**

**1. Title of the Proposed Research**

**2. Researchers**

(The lead researcher placed in the first line, followed by co-researchers)

1) <Name>

<Degree, Position, Department / Faculty or Institute >

2) <Name>

<Degree, Position, Department / Faculty or Institute >

3) <Name>

<Degree, Position, Department / Faculty or Institute >

4) <Name>

<Degree, Position, Department / Faculty or Institute >

**3. Background and Objectives**

(The list of references cited should be attached in item No.7)

**4 Merits of the Proposed Research**

(Emphasis should be given to originality, academic and/or social significance, and practicability)

**5. Research Plan**

**5.1 Experimental Approach** (Described in relation to the proposed budget)

**5.2 Schedule**

**5.3 Research Roadmap**

**6. Budget Proposed** (In Japanese Yen, indicated for each item below)

(1) Total amount

(2) Instruments, devices and/or apparatus

(3) Laboratory supplies and/or experimental reagents

(4) Travel Expenses

(5) Miscellaneous (printing, communications, etc.)

**7. List of Output Targeted**

|  |  |  |
| --- | --- | --- |
| No | Type of Research Output | Number of Output |
| 1 | Publication on International Journal |  |
| 2 | Publication on National Journal |  |
| 3 | Publication on International Proceeding Conference |  |
| 4 | Publication on National Proceeding Conference |  |
| 5 | Proto-type (Commercial Scale) |  |
| 6 | Proto-type (Lab Scale) |  |
| 7 | Intellectual Property Right (IPR) : Patent |  |
| 8 | Intellectual Property Right (IPR) : Copy Right |  |
| 9 | Intellectual Property Right (IPR) : Trade secret |  |
| 10 | Intellectual Property Right (IPR) : Product Design (scale-up) |  |
| 11 | Intellectual Property Right (IPR) : Product Design (mock-up) |  |

**8. References Cited**

(List here, with copies of scientific contributions related to this research proposal attached)

**9. Curriculum Vitae**

(End of Application Form)