[Appended Form 1]

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | \* Receipt No.  (Leave the right column blank.) | |  | | |
| 2021 Joint Usage/Research Proposal Application Form for Strategic Research Project  Date: | | | | | | | | |
| Principal Investigator | Name  Affiliation (institution, department, and title)  Contact Details:  Postal code:  Address:  Phone: Email: | | | | | | | |
| Project | Strategic Research Project | | Project code (\*1) | |  | | |
| Research period | 2021/04/01 - 2022/03/31 | | | | | | |
| In case you apply for Proposal-Based Project together, please circle in the right column. | | | | | | |  | |
| Research Project Title: | |  | | | | | |

　　(\*1) Project code is given in Table I.

Research Team (\*2)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Please check  one of the two boxes. | Title / Name  (Enter his/her grade for a graduate student.) | Classification (\*3) | Affiliation  (Do not abbreviate the name of affiliation. Please include name of department / division.) | | | Role in the Research |
| Principal Investigator |  |  |  | | |  |
| ICAT Partner Researcher |  |  | Institute for Catalysis, Hokkaido University | | |  |
| □Co-Investigator  □Collaborator |  |  |  | | |  |
| □Co-Investigator  □Collaborator |  |  |  | | |  |
| □Co-Investigator  □Collaborator |  |  |  | | |  |
| (\*2) Graduate student must be a Collaborator. Undergraduate students cannot be included.  (\*3) Provide one of the following codes, “Y” (≤ 35 years old), “M” (36 - 39 years old), and “S” (≥ 40 years old). The age definition is as of March 31, 2022.  Required expenses（Items to carry out the task.） | | | | | | |
| Equipment Cost (a set of equipment which acquisition price is \100,000 or over, and its useful life is one year or over.) | | | | Consumable expenses | Travel expenses | Total Amount |
| Product Name | | Price | |
|  | | \ | | \ | \ | \ |

[Appended Form 1] \*Please limit your application form for (1) and (2) within 2 printed pages in total.

(1) Purpose of the Research (Please check this box if another proposal was adopted last year.　□ ）

・1) Scientific background 2) Scientific feature/originality 3)Reasons that this project is suitable for a joint research with ICAT

・In case another proposal was adopted last year, please include the summary of the progress and results of the previous project, and the novelty and possibility for development of the present project.

[Appended Form 1]

(2) Research plan and method

Please include the roles of the ICAT Partner Researcher. Please indicate necessary equipment in ICAT to be used for the research, if any.

[Appended Form 1]

Applicant’s research achievements related to this research

Please enumerate peer-reviewed scientific papers, invited talks or lectures and inventions by the Principal Investigator within the past five years. Free format. One page limit.