**TEMPLATE PROPOSAL**

|  |  |  |
| --- | --- | --- |
| **Project Title**  | : |   |
| **Project Acronym** |   |  |
| Institution of Indonesian PI  | : |   |
| **Project Partner** (Name of Institution Abroad)  | : |   |
| **Start Date** (Proposed) | : | DD/MM/YY | Grant Duration (proposed) in month |  |
| **Role**  |   | **Name**  | **Institution & Department** | How many hours a week will the investigator work on the project |
| **Principal Investigator**  | : |   |   |  |
| **Co-Investigator** | : |   |   |  |
| **Research Team Member** | : |  |  |  |
|  |  |  |  |  |  |
| **Project Description** |
|  * *Describe why your proposal suits the respective call thematic area*
* *Describe as precisely as possible the scientific and technological objectives of the project.*
* *Explain the novel character of the research proposed. Show how the objectives of the project aim at significant advances in the state-of-the-art through extending the current knowledge and/or filling the gaps identified.*
* *Lay down the added-value of transnational cooperation which is implemented in your consortium*
* *Describe what makes up the excellence of your consortium. Describe how the teams complement each other and the added value resulting from the multilateral cooperation. Mention where there is a potential for synergy effects between different tasks of the project and how this is going to be exploited.*
* *Describe the multidisciplinarity/interdisiplinarity of your proposal.*
* *Lay down if (and how) the research project matches national priorities of the partners involved.*
* *Self-assessment of targeted Technology Readiness Level (TRL) and explanation:*

Max. 7 pagesPlease use: 1.5 line spacing, font size: Arial 11 |
| **Workplan Including Milestone** |
| * *Describe the research project with respect to the methodology; justify the methodology chosen to reach the objectives. Highlight the particular advantages of the methodology chosen;*
* *Describe the type of activities that are implemented in your project*
* *Describe the distribution of tasks. What is the involvement of each partner in relation to the proposed activities? How are the resources distributed among the partners? (time plan)*
* *Describe the management structure of your project*

Max. 2 pagesPlease use: 1.5 line spacing, font size: Arial 11 |
| **Potential Impact and exploitation results**  |
| * *Describe the scientific and/or commercial expected impact*
* *Describe whether the project has any beneficial impact on society, in particular regarding societal challenges*
* *Describe the measures for the dissemination and/or exploitation of trans-national projects results, and management of intellectual property*
* *Prospects for establishing efficient and sustainable partnership*

Max. 2 pagesPlease use: 1.5 line spacing, font size: Arial 11 |
|  |
| **Academic Beneficiaries** |
| * *Describe all the parties that will get the benefits from this research*

Max. 2 pagesPlease use: 1.5 line spacing, font size: Arial 11 |
| **Communication Plan**  |
| * *Please outline your plans for engagement, communication and dissemination about your research and its outcomes with the research community and, where appropriate, with potentially interested wider audience*

Max. 1 pagesPlease use: 1.5 line spacing, font size: Arial 11 |
| **Research’s Output** |
| * *List down the outputs of this research every year. These are the outputs that will be put into the contract as the key performance indicator for the research project proposed. Outputs must be fully accomplished each year to avoid breach of contract*
 |
| **Work Breakdown Structure** |
| * *Describe each of the Indonesian research team member’s role and job desc*
* *Also describe what the research partner’s role and contribution in this research project in general.*
 |

**Annexes**

***Please Click the Box.***

**Human participation**

|  |  |  |
| --- | --- | --- |
| Would the project involve the use of human subject? | ☐Yes | ☐No |
| If yes, would equal numbers of males and females be used? | ☐Yes | ☐No |
| Would the project involve the human tissue? | ☐Yes | ☐No |
| Would the project involve the use of biological samples ? | ☐Yes | ☐No |
| Would the project involve the use of drugs, chemical agents or vaccines to humans? | ☐Yes | ☐No |
| Will personal information be used? | ☐Yes | ☐No |
| if yes, will the information be anonymized and unlinked? | ☐Yes | ☐No |
| or will it be anonymized and linked? | ☐Yes | ☐No |
| Will the research participants be identifiable? | ☐Yes | ☐No |

Please provide details of any areas of substantial or moderate severity:

**Animal Research**

|  |  |  |
| --- | --- | --- |
| would the project involve the use of vertebrate animals or other organisms? | ☐Yes | ☐No |
| If yes, what would be the maximum severity of the procedures? | Mild of non recovable | Moderate | Severe |
| Please provide details of any areas which are Moderate or Severe: |
|  |
| Does the proposed research involve the use of non-human primates? | ☐Yes | ☐No |
| Does the proposed research involve the dogs? | ☐Yes | ☐No |
| Does the proposed research involve the cats? | ☐Yes | ☐No |
| Does the proposed research involve the Equidae? | ☐Yes | ☐No |
| Please provide details of any areas of substantial or moderate severity: |
|  |
| Please select any other species of animales that are to be used in the proposed research. |
| ☐Fish☐Sheep☐Rabbit☐Mice☐Amphibian☐Poultry☐Cow | ☐Mouse☐Reptile☐Guinea Pig☐Pig☐Other Rodent☐Bird☐Other Animal (…………………….) |

**Genetic and Biological Risk**

|  |  |  |
| --- | --- | --- |
| Would the project involve the production and/or use of genetically modified animals? | ☐Yes | ☐No |
| If yes, will the genetic modification be used as an experimental tool, e.g., study the function of a gene in a genetically modified organism? | ☐Yes | ☐No |
| And will the research involve the release of genetically modified organism? | ☐Yes | ☐No |
| and will the research be aimed at the ultimate development of commercial or industrial genetically modified products or processes? | ☐Yes | ☐No |
| Would the project involve the use of drugs, chemical agents or vaccines to humans? | ☐Yes | ☐No |
| Would the project involve the production and/or use of genetically modified plants? | ☐Yes | ☐No |
| If yes, will the genetic modification be used as an experimental tool, e.g., study the function of a gene in a genetically modified organism? | ☐Yes | ☐No |
| And will the research involve the release of genetically modified organism? | ☐Yes | ☐No |
| And will the research be aimed at the ultimate development of commercial or industrial genetically modified products or processes? | ☐Yes | ☐No |
| Would the project involve the production and/or use of genetically modified microbes? | ☐Yes | ☐No |
| If yes, will the genetic modification be used as an experimental tool, e.g., study the function of a gene in a genetically modified organism? | ☐Yes | ☐No |
| And will the research involve the release of genetically modified organism? | ☐Yes | ☐No |
| And will the research be aimed at the ultimate development of commercial or industrial genetically modified products or processes? | ☐Yes | ☐No |
| Does Material Transfer Agreement Document Needed? | ☐Yes | ☐No |
| If yes, does the document has been issued by the officials? | ☐Yes | ☐No |

# Principle Investigator,

# (signature)

# (Name)

# NIP/NRP (if provided)