**भा.कृ.अनु.प. – राष्ट्रीय कृषि आर्थिकी एवं नीति अनुसंधान संस्थान (नीपा), देव प्रकाश शास्त्री मार्ग, पूसा, नई दिल्ली – 110012**

**ICAR – National Institute of Agricultural Economics & Policy Research (NIAP) Dev Prakash Shastri Marg, Pusa, New Delhi – 110 012**

**URL:** [**https://niap.res.in/**](https://niap.res.in/)

**RPP-1**

1. **Institute Project Code** (to be provided by PME Cell)

The institute code would be generated as a linear combination of the items (a) to (f) as given below. The procedure for generation will be as follows:

(a) Subject matter division of ICAR code, to which the institute belongs

|  |  |  |
| --- | --- | --- |
| S. No. | Subject Matter Division of ICAR | Code |
|  | [Crop Sciences](about:blank) | CRSC |
|  | [Horticulture](about:blank) | HORT |
|  | [Natural Resource Management](about:blank) | NRMA |
|  | [Agricultural Engineering](about:blank) | AGEN |
|  | [Animal Science](about:blank) | ANSC |
|  | [Fisheries](about:blank) | FISH |
|  | [Agricultural Education](about:blank) | AGED |
|  | [Agricultural Extension](about:blank) | AGEX |

Since Directorate of [Knowledge Management](about:blank) in Agriculture (DKMA) is under DG, ICAR, the code for the SMD for DKMA will be ICAR.

(b) Institute Acronym - As defined by the Institute/ICAR for its identification

(c) Project Type - X1 X2 X3 (Three letters)

X1: Intra Institutional (S)

or

Inter Institutional (C)

X2: Institute Funded (I)

or

Externally Funded (O)

or

Consultancy (C)

X3: Institute is Leader (L)

or

Institute is Partner (P)

(d) Year of start - Four digits number

(e) Project number allocated for the year – Three digits number

(f) Cumulative project number - Five digits number

Example: Project code for an Inter Institutional Project which is Externally Funded with Lead Centre at Indian Agricultural Statistics Research Institute (IASRI) starting in the year 1911 and it is the 4th project to start in 1911 and 329th till date will be:

**AGENIASRICOL191100400329**

The institute project code is specific identification particular for a project within an institution where the project is being undertaken to facilitate the work of PME Cell. The software implementation for data entry/retrieval at the national level will be a special software application which will have its own unique code generated for authorised entry into the system. Software implementation will provide on-line data entry/retrieval/search/ reports for RPP I, II and III.

1. **Project Title**

As defined under the guidelines on the proforma for Status Report for Proposal of a New Project

1. **Key Words**

Specify keywords (5 to 8) relevant to the project objectives and outcomes. Generally, keywords can be defined as a word or words identifying various activities related to the research project. The keywords may also identify the content of the project. At least one keyword should be indicative of the discipline.

1. **(a) Name of the Lead Institute**

Generally this is the name of the institute, where the PI of the project is located and major activities of the project will be executed.

**(b) Name of Division/ Regional Center/ Section**

To further illustrate the research workers working at the Regional Stations/Sub-stations of the main Research Institute, write the name of the parent Institute to which this Station belongs and are generally under the control of the Lead Institute.

1. **(a) Name of the Collaborating Institute(s), if any**

The name of the institute(s), who will be collaborating with the Lead Institute where the CC-PI of the project is located and where some of the activities of the project will be executed.

**(b) Name of Division/ Regional Center/ Section of Collaborating Institute(s)**

To further illustrate the research workers working at the Regional Stations/Sub-stations of the main Research Institute, and are under the control of the Collaborating Institute(s) where the activities will be executed.

1. **Project Team(Name(s) and designation of PI, CC-PI and all project Co-PIs, with time proposed to be spent)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S. No. | Name, designation and institute | Status in the project (PI/CC-PI/ Co-PI) | \*Time to be spent (%) | #Work components to be assigned to individual scientist |
|  |  |  |  |  |

\*Time to be spent (%) means the percentage of the time an individual scientist will devote for the project.

#Work components to be assigned to individual scientist: Briefly indicate the responsibilities of the (PI/CC-PI/Co-PI) in the project

1. **Priority Area to which the project belongs**

(If area is not under already identified priority areas of the Institute, give justification)

In general priority areas of research of an institute are well defined and listed in the Plan Document of the Institute. If not already in the priority area, give justification for taking research project out of priority area.

1. **Project Duration:** Date of Start: Likely Date of Completion:

Indicate the actual proposed date of start and likely date of completion of the project.

**9. (a) Objectives**

It is a complete and logically arranged statement of the objectives of the study specifying briefly the aims and goals of the project.

(b) Practical utility

**10. Activities and outputs details**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Objective wise | Activity | Month & Year of | | Output monitorable target(s) | % to be carried out in different years | | | Scientist(s)  responsible |
| Start | Comp-letion | 1 | 2 | .. |
| 1. | 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| . |  |  |  |  |  |  |  |
| 2. | . | . |  |  |  | | |  |

Activities and outputs details need to be proposed year wise for different objectives including all the associated activities with time frame, monitorable targets and the scientists responsible for the same.

**Objective**: For each objective, the proposed activities need to be specifically mentioned

**Activities:** For all activities with respect to a given objective, the Month & Year of Start and Month & Year of Completion need to be proposed.

**Output monitorable target(s):** As per the objectives of the proposed project, define monitorable scientific/technical targets for each activity. These targets may be the outcome of different research activities under taken for achieving the expected goals with their respective time frame. More over while defining the monitorable targets, the following must be taken into consideration:

* Scientific/Technical achievements
* Questions Attempted to be answered
* Anticipated Process/ Products/ Produce/ Technology/ Technique/ Software/ Knowledge Expected to be developed/ refined/ evolved by Pursuing the Project
* Anticipated Results/ Benefits etc.

**% to be carried out in different years:** For example an activity may be proposed to start in first year and may be completed in second year. For the proposed activity 30% work may be proposed to be completed in the first year and remaining 70% will be completed in the second year. Similarly some other activity may start in second year and may be 100% completed in the same year or 50% and 50% may be completed in two years like second year and third year.

**Scientist(s) responsible:** Name of the scientist(s) associated in the activity for achieving the Output monitorable target

**11. Technical Programme** (indicate briefly methodology, techniques, instruments,

environments, special material and analytical tools etc.)

# Material

# Techniques/Methodology

# Instrumentation

# Special material

# Analytical tools

The detailed material, methodology, and techniques etc., that may be used for performing the different activities to achieve the objectives.

Different instruments, environment, materials and analytical tools that may be required for executing the different activities defined in the project proposal.

**12. Financial Implications (` in Lakhs)**

# 

(A) **Financed by the institute**

12.1 **Manpower (Salaries / Wages)**

|  |  |  |  |
| --- | --- | --- | --- |
| S. No. | Staff Category | \*Man months | \*\*Cost |
| 1. | Scientific |  |  |
| 2. | Technical |  |  |
| 3. | Supporting |  |  |
| 4. | SRFs/RAs |  |  |
| 5. | Contractual |  |  |
|  | Total |  |  |

**\*Man Months:** For scientific staff category, it is the total scientific man-months required for completion of the proposed project, e.g. if the project has been envisaged to be completed in two years (24 months) and 3 scientists are required to work and each will be devoting 25% of his total time, the total man-months would work out to be 24 x 3 x 0.25 = 19. The same is also applicable for other categories of staff.

**\*\*Cost:** The estimated cost of manpower (salaries/wages) of all staff category need to be estimated on the basis of man month involvement in the project of the respective staff category.

12.2 **Research/Recurring Contingency**

Self Explanatory…

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S. No. | Item | Year(1) | Year (2) | Year (3)… | Total |
|  | Consumables |  |  |  |  |
|  | Travel |  |  |  |  |
|  | Field Preparation/ Planting/ Harvesting (Man-days/costs) |  |  |  |  |
|  | Inter-cultivation & Dressing (Man-days/costs) |  |  |  |  |
|  | Animal/Green house/Computer Systems/Machinery Maintenance |  |  |  |  |
|  | Miscellaneous(Other costs) |  |  |  |  |
|  | Total(Recurring) |  |  |  |  |

Justification: ----------------------------------------------------------------------------------

12.3 **Non-recurring (Equipments)**

Self Explanatory…

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S. No. | Item(s) | Year (1) | Year (2) | Year (3)… | Total |
| 1. |  |  |  |  |  |
| . |  |  |  |  |  |
|  | Total (Non-recurring) |  |  |  |  |

Justification: ----------------------------------------------------------------------------------

12.4 **Any other Special Facility (s) required (including cost)**

The facilities that may not be existing / available at the institute and are essentially required for execution of the activities proposed in the project need to be specifically mentioned.

12.6 **Grand Total (12.1 to 12.4)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Item(s) | Year (1) | Year (2) | Year (3)… | Total |
| Grand Total |  |  |  |  |

Grand Total will indicate total amount that may be spent for the proposed duration of the Project on account of staff salaries, specified man-months, scientific equipments to be purchased, and other recurring and non-recurring expenditure.

(B) **Financed by an Organization other than the Institute (if applicable)**

Self Explanatory…

1. Name of Financing Organization
2. Total Budget of the Project
3. Budget details:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S. No. | Item | Year(1) | Year(2) | Year (3)… | Total |
| 1 | **Recurring Contingency** | | | | |
| Travelling Allowance |  |  |  |  |
| Workshops |  |  |  |  |
| Contractual Services/ Salaries |  |  |  |  |
| Operational Cost |  |  |  |  |
| Consumables |  |  |  |  |
| 2 | **Non - Recurring Contingency** | | | | |
| Equipment |  |  |  |  |
| Furniture |  |  |  |  |
| Vehicle |  |  |  |  |
| Others (Miscellaneous) |  |  |  |  |
| 3 | **HRD Component** | | | | |
| Training |  |  |  |  |
| Consultancy |  |  |  |  |
| 4 | **Works:** (i) New  (ii) Renovation |  |  |  |  |
| 5 | Institutional Charges |  |  |  |  |

* 1. **Expected Output**

Define in brief the expected output on completion of the proposed project. Due consideration to the following, if applicable, may be given while defining the expected output.

* Scientific/Technical achievements
* Questions Attempted to be Answered
* Anticipated Process/ Products/ Produce/ Technology/ Technique/ Software/ Knowledge Expected to be developed/ refined/ evolved by Pursuing the Project
* Anticipated Results/ Benefits etc.
  1. **Expected Benefits in Economic Impact**

Expected benefits quantifiable in monetary terms from the output generated from the proposed project. It may be improvement in productivity/ production efficiency, important substitution, reduction in cost of a process/technology, savings due reduction use of fertilizers/pesticides etc.

* 1. **Risk Analysis**

There are basically two important aspects of risk – risk involved in not taking a research project and the other being risk associated while execution of the project.

There are risks, harms, costs and benefits that arise in research that need to be assessed as it enables researchers, reviewers, and funders to decide whether the research is worth doing at

all, and whether it could be made less risky. It would help in taking an informed decision. The key risks for an institution may include reputational damage and legal and/or financial liability. It is useful to think about harm-benefit during the early stages of planning a study, when it is still fairly easy to redesign the study to reduce risks. Risk analysis also involves identifying the most probable threats that may be encountered during the execution of the proposed project. We may also have to evaluate existing scientific, technical, physical, financial and/or environmental facilities available with the participating institute(s).

* 1. **Signature of PI, CC-PI(s), all Co-PIs**
  2. **Signature of HoD**
  3. **Signature of JD (R)/ Director**

**CHECKLIST**

1. Project Title (Self explanatory)

2. Date of Start & Duration (Self explanatory)

3. Institute Project or Externally Funded

4. Estimated Cost of the Project : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5. Project Presented in the Divisional/Institutional Seminar? Yes / No

6. Have suggested modifications incorporated? Yes / No

7. Status Report enclosed Yes / No

8. Details of work load of investigators in approved ongoing projects:

In the following table, the details of work load of investigators involvement in all other approved ongoing projects (institute funded/externally funded) in terms of % Time spent and duration in the respective projects need to be specifically mentioned so that total research workload of individual scientist may be assessed.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Project Leader | | | | Co-PI – I | | | | Co-PI – II… |
| Proj.  Code. | % Time spent | Date of start | Date of compl-etion | Proj.  Code. | % Time spent | Date of start | Date of  completion | ……… |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

9. Work Plan/Activity Chart enclosed Yes / No

10. Included in Institute Plan Activity Yes / No

11. Any previous Institute/Adhoc/Foreign aided projects on similar lines? Yes / No

12. New equipment required for the project Yes / No

13. Funds available for new equipment Yes / No

14. Signatures

Project Leader Co-PI-I Co-PI-II … Co-PI–n

HOD/PD/I/c