Government of India

**Department of Scientific and Industrial Research**

**PROMOTING INNOVATIONS IN INDIVIDUALS, START-UPs and MSMEs (PRISM)**

**PRISIM\_ Phase I: Individual Innovator Proposals**

**Category II: Fabrication of Working Model/Process Know-how/Testing & Trial/Patenting/Technology Transfer**

**Application Form**

1. Title of the proposed project:

**Photo**

1. a. Name of the applicant :

b. Father’s name/Husband’s name:

c. Postal address:

* Present Address:
* Permanent Address:

*N.B:*

1. *Please provide Pin Code, Telephone numbers, mobile number and e-mail address*
2. *Please enclose residence certificate issued by Sub-Divisional Magistrate(SDM)/District Magistrate(DM) or a copy of ration card or any other document regarding proof of residence*

d. Address of Organization/Institute:

(For Students and working Innovator, No Objection Certificate from Head of Institute /Organization is required)

e. Profession

(*Please tick* ***√*** *as applicable*)

🗆 Faculty 🗆Doctor 🗆 Scientist

🗆 Housewife 🗆Student

🗆 Farmer

🗆 Any other \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ (specify)

f. Date of Birth: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

YY /MM/DD

g. Educational qualification: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

h*.*  Annual Income of the applicant:

*(If you are an Income Tax Payer, provide your PAN No. and attach a copy of the latest Income Tax Returns you filed)*

i. PAN No. (mandatory) :

j*.* Aadhaar No.

3. Details of work done on innovation so far:

🗆 Literature survey/patent search

🗆Development work done so far, including involvement of agencies, consultation with experts

🗆 Patenting of the innovation

🗆 Tie-up for design, fabrication etc with any external agencies

🗆 Techno-economic / market feasibility studies /reports, if any

🗆 Consumers / users feedback, if any

🗆 Any other

4. Brief write-up giving broad details of the original idea/ invention/ IPR/ Know how available with the individual, highlighting its originality/Novelty and the scientific principle involved therein. Following information to be furnished by innovator :

1. Description of working of the innovation (use sketch/drawing , patent, photographs, video to explain the working)
2. Description of science behind the innovation
3. Technology trends from the literature survey and patent search
4. Technological challenges in design and prototype manufacture based on innovator’s skill.

5. Proposed costs and time frame for the project

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.**  **No.** | **Items** | **Project Cost** | | **\* Basis of estimation/ justification** |
| **Own Share** | **PRISM**  **Support sought** |
| i. | R&D/Design Engg / Consultancy charges |  |  |  |
| ii. | Rental charges for laboratory/workshop facilities |  |  |  |
| iii. | \*\* Essential equipment that cannot be taken on rent. |  |  |  |
| iv. | Raw Material/spares/consumables cost |  |  |  |
| v. | Fabrication/synthesis Charges |  |  |  |
| vi. | Manpower cost of technical assistants  *(Based on actual &not exceeding 20% of the approved project cost)* |  |  |  |
| vii. | Testing and Trials |  |  |  |
| viii. | Travel *(Based on actual & not exceeding 5% of the approved project cost)* |  |  |  |
| ix. | Patent Filing  (actual fee paid to patent office) |  |  |  |
|  | **Total Cost** |  |  |  |

***(\**** *Indicate basis of above cost with justification against each item in a separate Annexure).*

***(\*\****  *Please attach a list of equipment/instruments etc with their respective costs in a separate Annexure. Please note that as far as possible, the equipment required for the project may be on rental basis unless it is absolutely essential to purchase them. The reasons for such purchase should be given.*

6. Activity details/work plan

|  |  |  |  |
| --- | --- | --- | --- |
| Activity | Monitor-able milestones  (as per requirement of category II )  (Basis: Refer Scope and Support) | Duration  (months) | Budget  required (Rs ) |
| Design engineering (for product innovation) or  Research and Development / consultancy (for processes innovation) |  |  |  |
| Working model/prototype  development (for product innovation) or  Lab/bench scale process development (for process innovation) |  |  |  |
| Product testing or  Process demonstration |  |  |  |
| Any others (please specify |  |  |  |

Note: Duration of the project should not be more than 24 months.

7. (a) End product / process / output-resulting from the idea/ invention/ innovation / final

deliverables

*(Including targeted specifications, performance requirements/standards)*

(b) Innovation’s benefit to the society:

8. Any other information relevant to the project:

9. Referees (Two Nos with complete address, phone number and e- mail ID):

10. **Declaration:**

I / We declare that all the statements made in this application are true, complete and correct to the best of my/our knowledge and belief. In the event of any information, found false or incorrect, my/our candidature will stand cancelled and all my/us claims will be forfeited. I / We have not received any financial assistance for the present proposal from any other agency.

**Place: Signature of the applicant**

**Date:**

11. RECOMMENDATIONS OF THE FORWARDING TePP Outreach Cum

Cluster Innovation Centre (TOCIC)

Place: Signature of the Head, TOCIC

Date: