

**FRSS - APPLICATION PROFORMA FOR FACULTY RESEARCH SUPPORT SCHEME**

*(To be filled by the Principal Investigator (PI))*

**PART - 1**

|  |  |  |  |
| --- | --- | --- | --- |
| 1.1 | Department  | : |  |
| 1.2 | Name & Designation of PIPhone No:Email : | : |  |
| 1.3 | Status of Ph.D. | : | Ph. D/ Pursuing Ph.D. |
| 1.4 | Title of the Project | : |  |
| 1.5 | Total amount of assistance required | : |  |
| 1.6 | Duration of the Project | : | 6 months/ 1 year / 1 ½ year / 2 years  |
| 1.7 | Please select whether your proposal is best described as | : | Pilot Project / Research Project / Product & Process development / Others |
| 1.8 | Details of project collaborator from other departments, if any (Co-PI, with designation & department) | : |  |
| 1.9 | Whether the PI has any running funded projects | : | Yes / No |
| 1.10 | Attach CV of PI (& Co-PI, if any) in the prescribed format | : | CV in the prescribed format attached / not-attached |

**PART – 2**

**2.1 Title of the Project:**

**2.2 Key words** *(six words)***:**

**2.3 Abstract** *(not exceeding 500 words)***:**

**PART – 3**

**3.1 Identification of Problem:**

**3.2 Detailed Literature Survey:**

**3.2.1 References:**

**3.3 National / International status of patents in the project area:**

**3.3.1 Potential of proposed project to generate IPR:**

 **3.3.2 References:**

**3.4 State of the Art of the subject:**

**3.4.1 Gaps identified:**

**3.4.2 How these gaps can be addressed by this proposal:**

**3.5 Scope and objectives** *(not exceeding 300 words, should be written in bulleted form and should be specific):*

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**3.6 Detailed Methodology** *(including experimentation and design)***:**

**3.7 Month-wise work plan** *(pert chart containing important milestones, measurable &verifiable*

*indicators, outputs at each stage, deliverables in the next stage):*

**3.8 Practical Relevance / Utility of the project** *(not more than 5 sentences)***:**

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**3.9 Expected outcomes (deliverables) of the project** *(not more than 5 sentences)***:**

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**3.10 Agencies which can utilize the results of this project:**

**3.11 Socio-economic and environmental relevance of the project:**

**3.12 Techno-commercial feasibility of the project, if any:**

**PART - 4**

**4.1 Total Budget of the Project:**

**4.1.1 Non-Recurring (equipment):**

**4.1.2 Recurring (consumables / contingencies):**

**4.2 Budget estimates, in detail:**

**4.3 Component wise justification of the costing of the project:**

**4.4 What facilities (equipment / instruments / software) are required for carrying out the project :**

**4.5 Facilities (equipment / instruments / software) and support available at the department /
 institute for carrying out the project:**

**Personal declaration for submission:**

As PI of this project,

1. *I, declare that the information provided on this application form and in all submitted supporting documents is true and represents my own work.*
2. *I also confirm that if information contained is found to be false or incorrect, the institute reserves the right to withdraw the grant.*
3. *I also understand the* ***zero tolerance policy of the institute towards plagiarism****. I undertake that if I am found guilty of any formal plagiarism, the institute reserves the right to take disciplinary action.*

 **Signature of the Principal Investigator & Date**

**Recommendations of the Head of Department *(on scientific merit of the project and PI’s ability to complete the proposed project)***

**Signature of Head of Department& Date**

**Recommendations of the Committee with Dean, R&D *(based on the point system and presentation)***

 **Signature of the Dean, R&D& Date**

 **Signature of the Principal & Date**