

#### **R&D PROJECT PROPOSAL**

(to be filled by Institutes/ faculty)

1.

- a) Industry problem, aim and brief project summary:
- b) Impact/Product output envisaged with potential benefits towards environment, efficiency etc.
- 2. Institute/Incubator
  - a) Name
  - b) Address
- 3. Proposal Owner
  - a) Name
  - b) Designation
  - c) Department/Incubator/Startup
  - d) Address
- 4. Nature of Project solving the Industry problem partially or fully (Check one)
  - a) Research, Development & Engineering (R,D & E) leading to production capability
  - b) Application oriented Research, Design and Development (R,D&D) having production potential
  - c) Basic R&D addressing the Industry problem but needs efforts to take it to applied research or production capability
  - d) Do you already have a technology that meets the requirement of the Industry problem statement shared? If yes can you elaborate the details and how you would like to undertake the technology transfer or manufacture for the Industry partner?

### 4. a Patent

Are you fine if the Patent is as follows:

- 1. Patent is only with the Industry member?
- 2. Joint patent with Industry member?
- 3. Public patent which means anyone can use the technology for larger good?

If you are not agreeable with the patent the way it is mentioned in the problem statement please let us know how you wish to treat the patent? And reasons why you are not agreeable

for the patent the way it is mentioned by the Industry member? If the reasoning is reasonable the Industry member may revisit its patent methodology.

- 5. Objective of the Project (based on the above please fill the rest of the portions from this stage onwards on those lines)
- 6. Brief outline of the project with specific technology fall-outs.
- 7. Is there a defined niche for this project. Is there a defined marketable advantage over what is currently on the market?
- 8 Is this proposal peer reviewed?
- 9. Expected outcome in physical terms (as applicable)
  - a) Specifications of subsystem/system (as applicable)
  - b) Trained Manpower that will work on the project:
    - i) Level of training
    - ii) Nos. (industry/outside R&D/Internal)
- 10. Any agency for outsourcing any of the R&D/Innovation established/proposed (Details)
- 11. Detailed Methodology and duration of Project
- 12. Year-wise break-up of physical achievements with specific intermediate milestones (in terms of aims and objectives)
- 13. Names of other institutes jointly participating in the project (including International institutes) and reasons for choosing them for the project

## 14. Total Budget outlay

Vears

(Rs.in lakhs)

			Years	8	
Head		1st	<sub>2</sub> nd	3rd	Total
Capital Equipment Rs.					
Consumable stores Rs.					
Duty on import (If any)	Rs.				
**Manpower	Rs.				
Travel & Training	Rs.				
Contingencies	Rs.				
Overheads, if any	Rs.				

Grand Total(in words): Rs.

## $\ensuremath{^*}$ Please enclose detailed break up work sheet of the above broad components of costing as an annexure

# \*\*Manpower Details

S. No.	Designation	Monthly	1 <sup>st</sup> year		2 <sup>nd</sup> Year		Total
		salary	Num	Total	Num	Total	expenditure
			ber	Expenditure	ber	Expenditure	
1							

- 1. Technical
- 2. Industry experts

Grand Total (in figures)

- 3. Administrative
- 4. Workers (if applicable)

Total:

<sup>\*</sup> Note: please feel free to add line items as per project requirements.

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15. Past credentials in similar projects (Details)
16. Brief Profile/Curriculum Vitae (CV) with organogram and roles of project team
17. Credentials of the Proposal Owner (including number of technology transfers, patents etc)
18. Other commitments of the Proposal Owner and time share that he/she can spend on the project
19. Escalation matrix for monitoring of the project
20. Progress report template for the project that will be shared with Industry with periodicity
21. Milestones and Payment timelines
22. Payment terms (instalments if any)

23. Expected total number of days of completion of the R&D project
24. Strengths of the Lab, equipment, infrastructure available with the Proposal owner for the project (preferably with equipment number/id etc)
25. Any equipment from other institutes in the Cluster or at a National level that should be made available for the project and duration of the same
26. Pilot production, testing of product innovated – facility available in the institute or need support to carry this out?
27. Any specific mentoring by Industry partner that would be required?
28. PERT or Project Management bar chart to be provided as annexure to the project.
29. Utilization Certificates (UC) to be submitted by Institute- process and name of person responsible to provide the UCs.

Signature of Proposal Owner Designation Date Signature of Head of the Institution Designation Date