Dr. Mahalingam College of Engineering and Technology, Pollachi-642 003

(An Autonomous Institution)

Office of Dean Research and Innovation

In- house R&D -Students FORM 2

SUBMISSION OF PROPOSAL SEEKING SEED MONEY IN-HOUSE R&D STUDENT PROJECT

-	•		
•	19	t	ρ

I. PERSONAL DETAILS

Details of the Students:

S.No.	Department	Roll Number	Name of the Student	E- Mail ID	Contact No.
1					
2					
3					
4					
5					
6					

Details of Faculty Mentor:

Name & Emp. ID	Designation	Qualification	Department	E-mail	Contact No	Date of Joining

II. TECHNICAL DETAILS

- 1. Title of the project:
- 2. Duration of the project:
- 3. Total cost of the project:
- 4. Abstract of the project (Maximum 250 words):

Objectives: Methodology (N	Maximum 2 pages including Tab	les, Figures, and other technical details)
Γimelines/Gant		, 6
	enclose a copy of the quotation):	Amount
S.No.	enclose a copy of the quotation): Item	Amount
		Amount
S.No.		Amount
S.No. 1 2		Amount
S.No.		Amount

9. Expected outcome (Potential for External Funding, Patent, etc.):

III. DECLARATION

I assured that this proposal submitted for the In-house scheme is original and all the details provided are correct. I assure you, I will successfully complete the project as per the guidelines of the in-house R&D student project scheme.

Total Amount

1.

2.

3.

4.

5.

6.

Name & Signature of the Students

Undertaking by the Faculty Mento	U	Uı	nderta	king	bv	the	Facu	ıltv	N	Tent	OI	r
---	---	----	--------	------	----	-----	------	------	---	-------------	----	---

I assure that this proposal submitted for the In-house scheme will be overseen by me, and I take ownership of maintaining the project accounts and ensuring timely completion, along with report submission.

Name & Signature of the faculty mentor with date:

Recommendation of HoD:		
Name & Signature of HoD v	vith Date	
For Office use:		
Shortlisted for presentation:	Yes/No	
Proposals Approved: Yes/N	0	
Details of the Approval:		
Date:		
Amount:		
Duration:		
ean R&I	Vice Principal	Principal
oint Secretary		Secretary