

Patent Information Center (PIC) WIPO- Technology Innovation Support Center (TISC) Karnataka State Council for Science and Technology

Indian Institute of Science campus, Bengaluru

INVENTION DISCLOSURE FORM (IDF)

3.	Name of The Applicant/s:						
Sl.no	Name of the	Nationality	I/C/Sm/	Address with pin code	Email & Mobile No		
	applicant		SU/EI*				
1.							
2							

Note: insert the columns and rows if needed

Title of the Invention:

Field of Invention:

4. Details of Inventor/s:

1.

2.

Sl.no	Name of the Inventor	Nationality	Address with pin code	Email & Mobile No	
1.					
2.					

Note: insert the columns and rows if needed

5. Abstract of the Invention:

(Explain the crux of the invention. Focus on the novelty, utility and non-obviousness of your invention. Include these as bulleted items. Try to limit this abstract to 200 words.)

6. Background and Problem Statement:

(Provide a background and problem statement for your invention similar to the introduction of a technical paper that you would write. Include details of the present technologies that exist in your field of invention, their limitations and how your invention improves upon them)

^{*} I: Individual, C: Company, Sm: Small Entity Su: Start-ups, EI: Educational Institution

7. Details of the disclosure if invention has been disclosed to anyone outside Institute:

(Please enter disclosure details if this invention has been disclosed to anyone outside the Institute. Not applicable, if invention is not disclosed)

8. Detailed description of the Invention:

(Kindly provide an elaborated description of each aspect of the invention (product and/or process) in detail with examples if any)

(The details should cover the following:

- a) How to make and use the Invention:
- b) Best mode of making the Invention: What steps (if a method/process) or parts make up the invention, in its best (preferred) form?
- c) What does each step in the method or each part in the product contribute to the invention?
- d) Which parts or step in the method is new to this invention (in form or usage)
- e) Attach drawings, reports, papers, charts or other materials that may aid in your description.)
- 9. What is the novelty of the invention that you wish to protect Or Describe the Unique Features of the Invention:
- 10. Advantages of the Invention:
- 11. Limitations of the Invention:
- 12. Does the invention includes any Software's/programming or coding? (Yes or No, if Yes please inform how the invention relates to Software's/programming or coding)
- 13. Have you published the said invention in any public platforms/journals etc? (Yes or No, If yes please provide the details with date of publication or reference)

	→ T	1	•		1.	/T . \
1	Name	and	CION	Λnn	Micant	Inventor
١	ranic	anu	21511	$\Delta v \nu$	meam	/Inventor

Date:

Place:

(PIC, TISC, KSCST)

Note:

- Filing the invention disclosure form constitutes the initial procedural measure in the pursuit of potential safeguarding of your invention or concept.
- It is imperative to note, however, that such an action does not <u>ipso facto</u> ensure the initiation of a patent application or the subsequent grant of a patent.
- It only signifies the commencement of a preliminary assessment process wherein the eligibility of the invention for patent protection shall be scrutinized.

said evaluation.		