Invention Disclosure Form of Andhra University

Invention Disclosure Form

Did you check whether your invention is patentable in India or not? Yes \square No \square Please check whether it is falling under any of the non-patentable subject matters in India. <u>https://ipindia.gov.in/writereaddata/Portal/ev/sections/ps3.html</u>

I. <u>General Information</u>
1. Title of the Invention (maximum 15 words)
2. Technical field (Subject area) of the invention
3. Details of Inventor *(s) filing the patent (to be attached in Annexure 1)
4. Is the patent to be filed a process or a product ?
5. Date of start of the project/research
6. Project/Research is funded by
II. Prior Disclosure 1. Has the work been displayed anywhere? If yes, when?
2. Has the work been reported/published/presented (oral or poster) anywhere? If yes, enclose a copy of that.
3. Has any related patent been filed by the inventor? If yes, give details.



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III. Technical Details of the Invention

1. Description of the invention (to be attached in Annexure 2)				
2. Keywords to describe the invention				
3. Any environmental issues?				
IV. <u>Use of Proprietary Materials</u>				
1. Is any part of the invention based on the proprietary material(s)/ technique(s) obtain a third party (such as a company or another institution)? If yes, give details.	ed from			
2. Does your invention use any biological material ? If yes, please provide the deta source and geographical origin of the biological material	ils of the			
3. Have you deposited the biological materials (if any) in an International De Authority (IDA)? If yes, give details.	epository			
V. Commercial aspects of the Invention				
1. Development stage: Which of the following is the current stage of your invention:				
Proof of concept established \square				
Tested in the laboratory \Box				
Lab prototype developed / Beta tested \square				
Functional/ commercial prototype developed				
2. List of potential licensees/buyers of the invention (list of companies)				



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VI. IP Ownership

As per Andhra University's IP Policy, university shall be the applicant/owner of the invention. In case of a collaborating project/research, the IP right shall be governed by the collaboration agreement.

Name of the collaborating e	ntity	(Write NA if not applicable)
of my/our knowledg misleading, I am/we 2. I/We hereby declare work and I/We are t 3. I/We understand the University's IP Poli 4. I/We understand the acceptance/rejection	te. In case any of the above are aware that I/we may be that the invention disclosed the true and first inventors. It any obligations regarding cy. at AU CIPR shall not be list of your IP application from	above is a result of our own research the invention is governed by Andhra able for any office action regarding
Inventor(s)' Name	Signature	Date
Supervisor's Name	Signatures	Date
Note: Filled out form is to "Submission of IDF."	be sent to <u>iprchair@andh</u>	<u>rauniversity.edu.in</u> with subject line

Annexures of AU's IDF



Annexure 1 Contact Information

* Note: An inventor is a person who has directly contributed to the invention.

Kindly give the following details for every inventor.

(Add additional sheets as required.)

•	Name:
•	Designation:
•	Department:
•	University/Organization:
•	Mobile:
•	Email:
and	
•	Category: (Required to avail KAPILA funding for patent applications)
	General \square SC/ST \square OBC \square J&K UT \square
. Princ	cipal Investigator (PI)

Annexures of AU's IDF



Annexure 2 Description of the invention

The following information **must** be included.

- 1. **ABSTRACT OF THE INVENTION:** The abstract should contain the technical features and the economic significance of the invention and should not be more than 150 words.
- 2. **EXISTING STATE OF ART (Literature Survey):** Give both patent and non-patent literature details. You can use Google Patents (https://patents.google.com/).
- 3. **DRAWBACKS OF THE EXISTING STATE OF ART:** Indicate the drawbacks of the existing (previous) product/process/invention.
- 4. **NOVELTY:** The inventor should list how your invention is overcoming the drawbacks.
- 5. UNIQUE BENEFIT OF YOUR INVENTION AS COMPARED TO STATE OF THE ART: Mention technical advancement or economic significance or both.
- 6. **DETAILED DESCRIPTION OF THE INVENTION:** The information in this section should be as comprehensive as possible and must include information on the following topics: specifications, performance, characteristics, limitations, working principles, design/construction, method of construction/process/manufacture, analytical report/test report, results, and discussion. Relevant flowcharts, line diagrams, and circuits should also be given.

(Add additional sheets as required.)