



Invention Disclosure Form

Did you check whether your invention is patentable in India or not? Yes No

Please check whether it is falling under any of the non-patentable subject matters in India.

<https://ipindia.gov.in/writereaddata/Portal/ev/sections/ps3.html>

I. General Information

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.



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. Use of Proprietary Materials

1. Is any part of the invention based on the proprietary material(s)/ technique(s) **obtained from a third party** (such as a company or another institution)? If yes, give details.

2. Does your invention use any **biological material**? If yes, please provide the details of the source and geographical origin of the biological material

3. Have you **deposited the biological materials** (if any) in an International Depository Authority (IDA)? If yes, give details.

V. Commercial aspects of the Invention

1. **Development stage:** Which of the following is the current stage of your invention:
Proof of concept established
Tested in the laboratory
Lab prototype developed / Beta tested
Functional/ commercial prototype developed
2. **List of potential licensees/buyers of the invention** (list of companies)



Invention Disclosure Form of Andhra University

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 entity _____ (Write NA if not applicable)

Declaration:

- 1. I/We hereby declare that the information provided here is correct and true to the best of my/our knowledge. In case any of the above information is found to be untrue or misleading, I am/we are aware that I/we may be held liable for it.*
- 2. I/We hereby declare that the invention disclosed above is a result of our own research work and I/We are the true and first inventors.*
- 3. I/We understand that any obligations regarding the invention is governed by Andhra University's IP Policy.*
- 4. I/We understand that AU CIPR shall not be liable for any office action regarding acceptance/rejection of your IP application from Patent Office India.*
- 5. I/We have not modified any column of the original IDF given by Andhra University.*

Inventor(s)' Name

Signature

Date

Supervisor's Name

Signatures

Date

Note: Filled out form is to be sent to iprchair@andhrauniversity.edu.in with subject line "Submission of 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 SC/ST OBC J&K UT

. **Principal Investigator (PI)** _____



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.)