***Annexure - I***

**Ref. No. (mention on envelope) Date:**

**PATENT APPLICATION FORM**

**1. Title of the Invention:**

**2. Name of the Inventors\*:**

(i) Name of the Inventor (1):

Designation:

Department:

Phone:

E-mail:

(ii) Name of Inventor (2):

Designation:

Department:

Phone:

E-mail:

\*(Please add more names, if any)

**3. Brief description of the Invention**

(a) Description of Invention:

(b) Novel Features:

(c) Whether the invention relates to a process/product/both?

(d)What are the advantages of the present invention over the comparable inventions?

(e) Has the invention been tested experimentally? Are experimental data available?

**4. Economic potential or commercial applications**

(a) Possible uses/application areas and/or products you feel may embody aspects of your technology:

(b) Possible end-users:

(c) Potential marketability including commercial suggestions:

**5. Has the work been reported / published / presented anywhere:**

**6. Has the invention been disclosed to industry representatives or third parties?**

**7. Has any commercial interest been shown in it and of what nature? If yes, provide the details of companies and specific individuals and their titles:**

**8. Development stage:**

Give your opinion on the current stage of development of the invention as it relates to its marketability (Please tick the appropriate option):

(i) Embryonic (needs substantial work to bring market)

(ii) Partially developed (could be brought to market with significant investment)

(iii) Off-the-shelf (could be brought to market with nominal investment)

**Declaration:** I/We hereby declare that all statements made herein of my/our own knowledge are true and I/We also undertake to abide by the rules and other conditions prescribed in the IPR guidelines of Institute.

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature of Inventor with date Signature of Inventor with date

Forwarded to IPR Cell (IPR Coordinator)