

Industrial Design Application

- The purpose of this exercise is to help you collect technical details of your design.
- Consider this worksheet to gather thoughts and try to provide as much information as you can.
- Try to provide the diagrams in the specified format:
 - -Diagrams/ drawings shall be on separate sheet.
 - -No descriptive matter shall appear on the drawings except figure captions.
 - -Drawings shall be on a scale sufficiently large to show the inventions clearly and dimensions shall not bemarked on the drawings.

Questionnaire

- 1. Provide a suitable title for your Design. Use maximum 15 words.
- 2. Has the invention been published or disclosed/discussed to anyone outside of your organization or any third party including abroad also (such as marketing meetings, conferences, tradeshows, trade fairs, websites, social media, newspapers etc.)? When? Mention exact date.
- 3. In a few words, please write what your design is about. You don't have to describe the details of your invention in this section.
- 4. Which feature/part forms the essence of your design? Please prioritize the visual features to come to the most important part of your invention.
- 5. Provide any at least 6-7 views of your design including front view, back view, top view, bottom view, left view, right view and perspective view (one on each page). You may include more if you feel that makes understanding of your design easier.
- 6. Inventor details (Please add more rows if required)

Sl No.	Name of Inventors	Nationality	Department/School	Email id & Contact No.	Signature

Note: Please email the duly filled and signed form to ipr@ddn.upes.ac.in

For office Use						
Checked by	Recommended By	Approved By				

Miss. Kajal Prof. Aashish Mathur Prof. Ashwini K. Nangia

Associate - R&D Professor - CIDRI Dean - R&D

Industrial Design Application: V 1.5 2025