**DISCLOSURE OF INVENTION**

1. **Particulars of inventor(s)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Name of the Inventor(s)** | **Organization / department and designation (if applicable)** | **Nationality** | **Email and Phone number** |
| 1 | Ms. Sujata Negi Thakur | Assistant Professor, Graphic Era Hill University, Haldwani  Computer Science and Engineering Department | Indian | sujatanegi@gehu.ac.in  9411791737 |
| 2 | Mr. Manoj Kumar Singh | Assistant Professor, Graphic Era Hill University, Bhimtal  School of Computing | Indian | mthakur@gehu.ac.in  8077680556 |
| 3 | Ms. Kanchan Dumka | Graphic Era Hill University, Haldwani  Computer Science and Engineering Department | Indian | kanchandumka@gehu.ac.in  7055122233 |
| 4 | Ms. Richa Pandey | Assistant Professor, Graphic Era Hill University, Haldwani  Computer Science and Engineering Department | Indian | richapandey@gehu.ac.in  7252027349 |

1. **Particulars of invention**
2. Title of the invention:

Replacement of Iron sheets by Polycarbonate sheets in Trucks

1. General purpose of the invention:

To reduce the effort expended by police and army personnel in vehicle inspections.

1. Flowchart, process, method, algorithm and diagram of the invention

* Transparent
* Cost Effective
* Durable in severe conditions

**Made with Polycarbonate sheets**

**Goods**

1. Abstract : Smuggling and terrorist attacks pose challenges to society on a daily basis. The concept here is to replace the iron sheets used in vehicles with Polycarbonate sheets, which are transparent, practically indestructible, resistant to severe temperatures, and cost-effective. Because the items held within the truck can be plainly observed, we can lessen the efforts made by army men and police to check every truck on a regular basis.

Signature of Applicant

Dt:

Remark of IP Cell

Signature IP Head

Remarks of Dean Office

Signature