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 **COEP Technological University**

 (A Unitary Public University of Govt of Maharashtra)

**APPLICATION FOR IPR FILING**

|  |  |
| --- | --- |
| Name of the faculty member  | Mr. / Ms. / Dr. |
| Employee Code No. |  |
| Designation and Department |  |
| Email of Faculty member |  |
| Title of the Patent  |  |
| **Filing authority (Mandatory)** | **COEP Technological University Pune** |
| Inventors name (s) (faculty member) |   |
| Inventors name (s) (student)  |  |
| Three-member committee for novelty evaluation of patent  | A detailed report to be enclosed including a summary of the published patent with claims; distinct novelty of the patent to be highlighted. **Submit report as per Questionnair**e attached herewith. |
| Signature of Employee |  |
| Signature & Remark of Head of Dept. |  |
| Remark and Signature of Dean  | Recommended / Not Recommended |
| Signature of Accounts Officer (Rules / Allocation) | Budget Head to specify |
|  Director (RIIL) | Recommended / Not Recommended  |
|  Registrar | Recommended / Not Recommended |
| Vice Chancellor  | Approved / Not Approved |

 **QUESTIONNAIRE**

**1)** Is the invention an improvement of an existing product/process? Please give details of existing product / process?

**Table 1:** Details of the any known prior art related to the proposed patent

( refer- Google patent search and any other patent search engine )

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. No. | ~~Author~~ | Known Citations i.e. Patent No. / Publication Details | Year of Publishing | Title of Patent / Title of Publication |  Comments (why this citation is relevant + why is your invention better that this citation) |
| 1. |  |  |  |  |  |

**2)** What is the problem that is being solved – list down all technical problems that are being solved.

3) What is the main feature of the invention? How does it solve problems of the prior art? Please enumerate the advantages of the present technology over prior art.

4) Please provide algorithms / steps involved or technology involved in solving the problem.

ANCILLARY INFORMATION:

1) Full name, address, and nationality of the Applicant/s:

2) Full name/s, address/s, and nationality of the Inventor/s

Signature of faculty member (s) (inventor) Student (s) ( Inventor )

Committee faculty members

Member- 1 Member-2 Member-3