**Submission of idea / solution to IIT Madras World IP Day: Theme 2017: INNOVATION - MAKE LIVES BETTER :**

**Timeline 17.4.2017**

The duly filled-in and signed Scanned copy of the following form **or** the same material with attachment can be sent from the email id of the participant to [ipday@wmail.iitm.ac.in](mailto:ipday@wmail.iitm.ac.in)

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| Sr. | Particulars |  | Details |
|  | Name of the student / scholar | : |  |
|  | Roll No. | : |  |
|  | Your Department and Degree Pursued | : |  |
|  | Name of the Guide / Project Guide (If applicable) |  |  |
|  | Mobile no. | : |  |
|  | Regularly accessing email id | : |  |
|  | Field of science the submission pertains to  (e.g. Electrical/Mech/Biotech etc.) | : |  |
|  | Category of Application: Choose A, B or C | : |  |
|  | Write up : |  | 1. Please use a separate sheet for the write-up and attach the same with this sheet; 2. Please follow the instructions herebelow for the write-up |
|  | 1. **Please restrict the Write-up to the specified no. of words** 2. **Submit before 5.00 PM 17th Apr 2017 to** [ipday@wmail.iitm.ac.in](mailto:ipday@wmail.iitm.ac.in) 3. Submissions must contain the following information   **1. Define the problem that you would like to solve in 150 words or less. Briefly mention**   * The context of the problem * Broadly, the field of Science/Technology it pertains to (e.g. Electrical/Mech/Biotech etc.) * whether there have been previous attempts to solve it (if so, what were their shortcomings?) * How you propose to solve it * You are encouraged to do a Prior-Art Search on [www.patents.google.com](http://www.patents.google.com) to ensure your invention is Novel & Inventive – The IPM Cell will assist you do a Prior Art Search   **2. Summarize your solution in 150 words or less, including the following information:**   * How your invention will solve the problem defined, its technical/economic advantages. * If it is an apparatus, enumerate the parts/components and how does/will it work? * If it is a method, break it down into the steps and describe how the method will be carried out to solve the problem. * Where possible, technical/ numerical data in comparison to the existing solutions.   In keeping with the broad theme, entries will be judged on their potential for maximal impact on better living. | | |
|  | Date of submission : Signature of the participant | | |