

Whom Ever So It May Concern

1. Project Title: Low Power VLSI Chip Design for Consumer Electronics Product.
2. Duration: 3 Years
3. Name of End User Organization: **Entuple Technologies Pvt Ltd, # 2730, 'Trikanika', 80 Feet Road,# 2730, 'Trikanika', 80 Feet Road, HAL 3rd Stage, Indiranagar, Bangalore - 560 038**
4. Brief Business/Organization Profile: Head Quartered at Bangalore, India, Entuple Technologies was Founded on 1st January 2010 by professionals with a combined experience of over 80 years in the electronics Industry. Combined from the words "Enable" and "n-tuple", Entuple is suggestive of enabling multi-dimensional possibilities and growth for all our stakeholders.

The management team with its experience in different sectors such as Aerospace & Defence, Small & Medium Business, Research & Academia has joined together to build a world class team of Next Generation Solution Enablers in system design technologies. Partnering with technology leaders in such areas we also bring together a dynamic eco-system for our customers.

India being one of the emerging markets has been identified as the breeding ground of leading R&D initiatives in multiple domains. Entuple is committed to bridge the ever-growing gap in the industry by bringing in expertise to meet technological challenges by introducing cutting edge platforms, tools and solutions.

5. Roles & Responsibility defined under the Project: Low Power VLSI Chip Design for Consumer Electronics Product
6. I have gone through the Project Proposal submitted by Dr. Tribeni Prasad Banerjee of Dr. B. C. Roy Engineering College, Durgapur, for MeitY funding and noted the obligations and terms and conditions. I understand the responsibilities indicated in our name as stated below:
 1. Student & Faculty development by Training (online/Offline) in the field of VLSI.
 2. Internship (online/offline) in the field of VLSI.
 3. Necessary Support of Govt R&D projects (in the field of VLSI) submission as an Industry partner and implementation
7. I hereby affirm that my Organization/Industry is committed to participate in the Project to the full extent as indicated in the Project Proposal. A summary profile of my organization is given above

Date:15-02-2022
Place: Bangalore

John
(Head of the End User Organization)

Seal/Stamp



To

Dr. Tribeni Prasad Banerjee
Assistant Professor (ECE Department)
Dr. B.C.Roy Engineering College, Durgapur
Fhuljhor, Jemua Road, Durgapur-713206

Re: Industry feedback

Dear Madam,

In line with the development of cooperation in accordance with our Mutual interests in developing programs of academic and Industrial training. In year of 2021-2022, total number of 35 students have completed their industrial training with us.

Further to this, we are glad that we intent to work with on the MOU for

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2. Internship (online/offline) in the field of VLSI.
3. Necessary Support of Govt R&D projects (in the field of VLSI) submission as an Industry partner and implementation.

Please contact the undersigned for more information or details.

Thanking you

Yours Sincerely

John
