

MEMORANDUM OF UNDERSTANDING (MOU) FOR ACADEMIC COLLABORATION

Between



TAKSHHA INSTITUTE OF VLSI TECHNOLOGIES, BENGALURU, KARNATAKA

And



CHRIST THE KING ENGINEERING COLLEGE

CCIMBATORE - 641104, TAMILNADU

This MOU is entered onto on the 15th day of February 2023 by and between

Takshila Institute of VLSI Technologies (hereafter called Takshila VLSI) situated at 2nd Floor, Ram Arcade, 90/1B, CKB Layout Handers Layout, Marathahalli, Bengaluru – 560037, Karnataka.

Dr.M.JEYAKUMAR. M.E.Ph.

CHRIST THE KING ENGINEERING COLDECTE age 1 of 4

Regd. Office: 2nd Ploor, Ram Arcane, 90/1B, CKB Layout, handra I ayout Marathahalli, Bengaluru, Kariwaka 560037, INDIA | GSTIN: 29AAOFT6099G1ZC



and

Christ the King Engineering College, (hereafter called College) situated at Coimbatore, Tamilnadu State

1. Objectives of MOU

- a. To promote and enhance semiconductor / VLSI domain interest in students.
- b. To provide Online/Offline/Weekend training to students in VLSI courses such as Physical Design / Analog Layout /ASIC Verification / Design For Test (DFT).
- c. To provide internship to students from VLSI Service provider company SiValley Technologies Pvt. Ltd. in Digital or Analog Domains.
- **d.** To provide placement assistance to the students who complete the course / internship.
- e. To provide academic interaction by delivering special lectures at college on topics of relevance to semiconductor domain

2. Proposed Modes of Collaboration

Takshila VLSI and College to collaborate through the following:

- **a.** Cooperation and promotion of education and training in areas of mutual interest.
- **b.** Any other appropriate mode of interaction agreed upon between Takshila VLSI & College.

Any specific plan will be worked out by the college depending upon availability of resources.

Chikkarampafayama Village, Karamadai, Mettupalayam Taluk, Comphanore - 641 104.

Regd. Office: 2nd Floor, Ram Arcade, 90/1B, CKB Layout, Chandra Layout, Marathahalli, Bengaluru, Karnataka 560037, INDIA | GSTIN: 29AAOFT6099G1ZC



3. Terms and Conditions

- a. For the visits related to advice & consultancy, travel and other expenses of Takshila VLSI staff shall be reimbursed by College on mutually agreed terms.
- b. Usage of College academic infrastructure can be allowed for limited period subject to its availability, approval of Head of the facility/department and college norms.
- c. This MOU may be amended, renewed and terminated by mutual written agreement of the *colleges* at any time.
- d. Either Takshila VLSI or College shall have the right to terminate this MOU upon 60 days prior written notice to the other.

4. Confidentiality

The Takshila VLSI and the College agree to hold in confidence all information /data which is obtained from either *Takshila VLSI* or *College* or created during the performance of the MOU and will not disclose the same to any third party without written consent of the other.

5. Duration of MOU

This MOU, unless extended by mutual written consent of the *both*, shall expire in FIVE years after the effective date. However, on review, the MOU shall be extended for another TWO years by mutual consent.

6. Coordinators

Both Takshila VLSI and College will designate persons who will have responsibility for coordination and implementation of this agreement.

DI.M.JEYAKLDIAR, M.E..Ph. P. W.C. PRINCIPAL
CHRIST THE KING ENGINEERING COLLEGE BENGALURU
Chikkarampalayam Village,
Karamadai, Meitupalayam Taluk,
Colimbatore - 641 104.

Page 3 of 4



7. Intellectual Property Rights

Intellectual Property Rights (IPR) that arise as a result of joint research and collaborative activity under the agreement will be worked out on a case to be case basis and will be consistent with officially laid down IPR polices both.

8. Signed in Duplicate

The MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the *Takshila VLSI and College*, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of	On behalf of
TAKGUILA INSTITUTE OF VLSI	CHRIST THE KING ENGINEERING
TECHNOLOGIES	COLLEGE
	ING ENG!
For Takshila Institute of VLSI Technologies) / / LARAM
/ was	1 CONME
Authorised Signatory	641
Authorised Signatory Venkataswamy Nandam	Dr.M.Jeyakumar
DIRECTOR	Principal
<i>i i o</i>	
1: 4/ 1/	
K. Horan human	1/4
Kiran Kumar Kaspa	Dr.V.Muralidharan
Operations Manager	Head of the Department/ECE
,	
	0
Divis Mark	0190
(lat	1000
(E) Megha M	Mr.V.Sureshbabu
ALURY) ACEMENT COORDINATOR	PLACEMENT COORDINATON M.E., Ph. L
15/10	PLACEMENT COORDINATE, M.E. Ph. L. PRINCIPAL PRINCIPAL PRINCIPAL
S313 (STAMMON)	CURIST THE KING ENGINEERING CULLED
COMBATORE S	CHRIST THE KING ENGINEERING YILIPAGE. Chikkarampalayang Yaluk Karamadai, Menupalayang Taluk Campbanore : 641 104.
(8)	Karanadai, Mettupatayan D. Lasant Chandra La Countayore da 104.

Regd. Office: 2nd Poor, Ben Arcade, 90/1B, CKB Layout, Chandra Layout, Marathahalli, Bengaluru,