Indian Institute of Technology, Kanpur Department of Mechanical Engineering

Tender Documents Sub: ENQUIRY LETTER FOR CADENCE LICENCES FOR IC DESIGN

Tender Enquiry Number: IITK/EE/IM/2021-22/03 Closing Date: 30.10.2021 Enquiry Date: 19.10.2021 Opening Date: 31.10.2021

Quotations are invited for the above-mentioned subject as per the technical specifications given below:

Specifications:

No. of licences: #10

Features the tool must provide:

Conformal® Low Power GXL GenusTM Low Power Option Genus[™] Physical Option GenusTM Synthesis Solution Cadence® SKILL Development Environment Virtuoso® Schematic Editor Verilog Interface Virtuoso® AMS Designer Environment Virtuoso® Schematic Editor XL Virtuoso® ADE Assembler Virtuoso® Layout Suite GXL Voltus[™]-Fi Custom Power Integrity Solution XL Innovus[™] Mixed Signal Option Innovus[™] Hierarchical Design Option Innovus[™] Implementation System JasperGold® Formal Verification Platform Modus DFT Option Modus ATPG InnovusTM DFM Option Generator to generate Assura® compatible verification decks Pcell Generator Cadence® QuickView Layout and Mask Data Viewer Cadence[®] Physical Verification System Design Rule Checker XL Cadence® PVS Layout vs Schematic Checker XL Cadence® Physical Verification System Results Manager Cadence® Physical Verification System Design Analysis Option

Cadence® Physical Verification System Design Review Cadence® Physical Verification System Advanced Analysis Option Cadence[®] Physical Verification System Advanced Device Option Virtuoso® Integrated PVS Option for Layout Suite Cadence[®] Quantus[™] Extraction XL Cadence® QuantusTM Advanced Analysis GXL Option Cadence® QuantusTM Advanced Modeling GXL Option Advanced SI Advanced PI Allegro® Venture PCB Designer Spectre® RelXpert Reliability Simulator Spectre® AMS Designer Spectre® MMSIM with Spectre X Simulator Tempus[™] Timing Signoff Solution XL VoltusTM IC Power Integrity Solution XL (VTS-XL) Tempus[™] Timing Signoff Solution ECO vManagerTM Project Server vManager[™] Linux Client (Quantity 5) Xcelium[™] Single Core Xcelium[™] Digital Mixed Signal Option EMX

Note: The Quotation should reach the undersigned on or Before 5 Pm on 30th October 2021.

Indentor Details: Dr. Imon Mondal, Assistant Professor, Department of Electrical Engineering Indian Institute of Technology, Kanpur-208016 Contact: 0512 259 7732, Email: imon@iitk.ac.in

Terms and Conditions:

- 1. Quotation should be offered through email (imon@iitk.ac.in)
- 2. Maximum discount should be offered.
- 3. Quotations should be valid for minimum 90 days
- 4. Delivery period will be within 1 week after receipt of purchase order.

5. IIT Kanpur is fully exempted from payment of GST on Imported Goods against our DSIR certificate.

6. IIT Kanpur is partially exempted from payment of Customs Duty (We will provide Custom Duty Exemption Certificate, CD applicable is 5.5%).

7. Manufacturer authorization certificate from principal company is required if you are a local supplier

8. Include Preparatory Item Certificate if applicable.

9. The Institute reserves the right of accepting or rejecting any quotation or bid without assigning any reason thereof.

10. All prices should be mentioned F.O.B/CIP/CIF New Delhi or Destination at IIT Kanpur.

11. Payment Terms: 100% after supply of the materials.

12. Bidder must clearly mention their contact details with address and email ID.