

Report on  
NATIONAL WEBINAR

(Date: 08/07/2020)

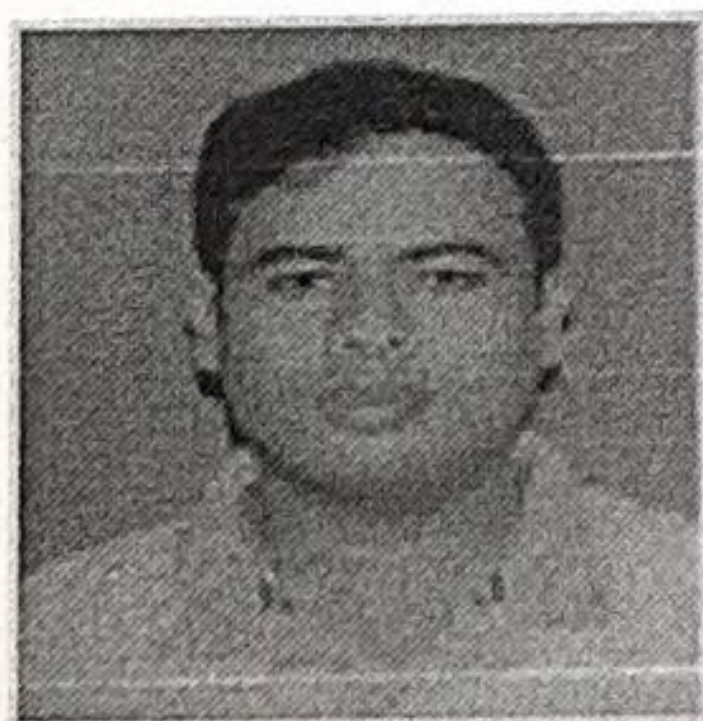
### “IMESSAM (Inohmic Tech Multiple EDA Supportive Silicon Analytical methodologies) Ecosystem for VLSI Hands on Learning Inohmic Cloud”

**Resource Person: G.S. Krishna**

Inohmic Technologies.

Ph:+91 9066320002.

email: gsk@inohmic.com

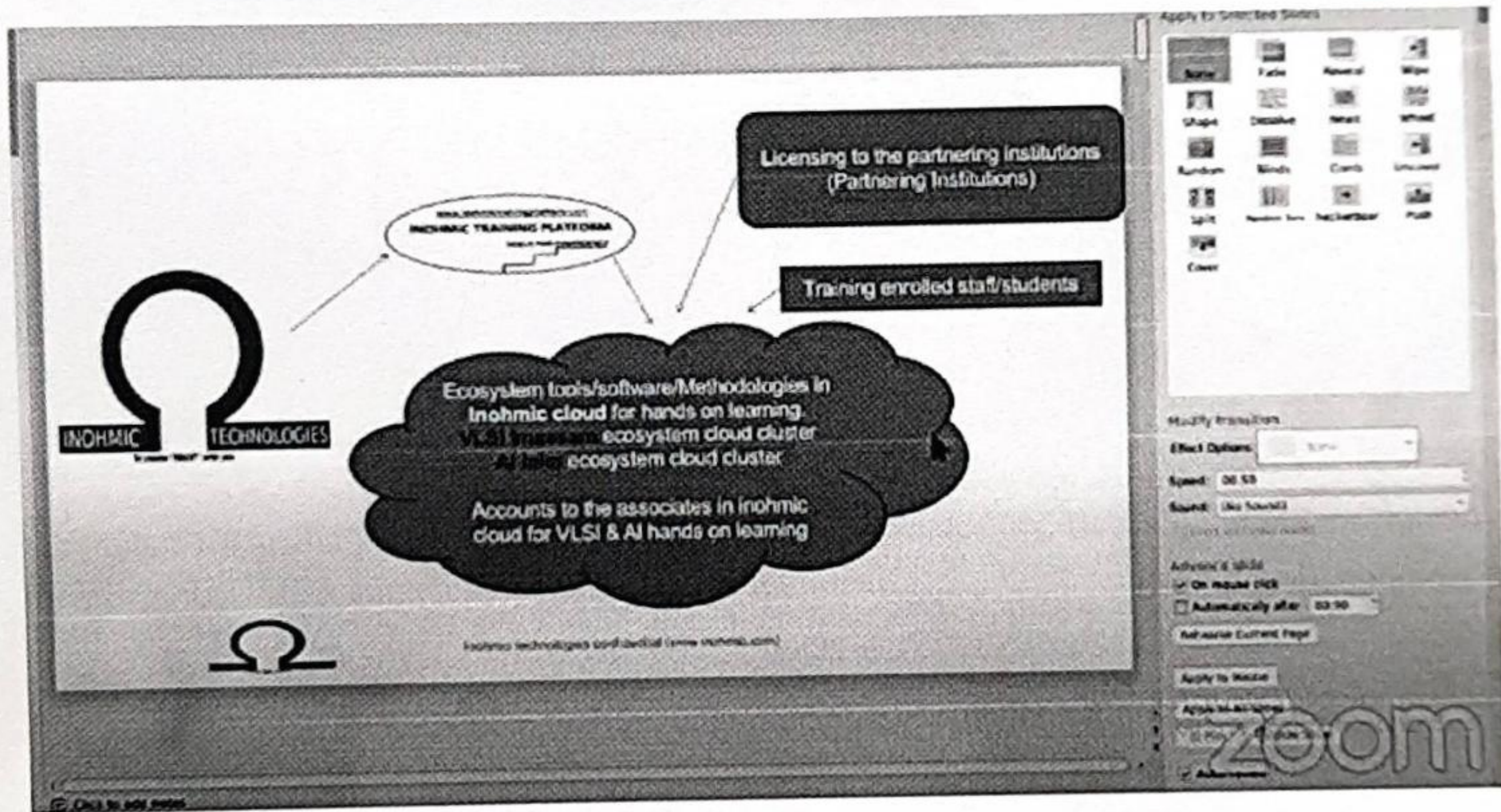



Mr **G.S.Krishna** founded Inohmic technologies to bring benchmarked software, tools, methodologies, designs to the working models to the real time products down the line. Inohmic technologies creates intellectual properties and leverage in to Ecosystem creation wing Inohmic training platform. IMMESAM Ecosystems for VLSI learning, VLSI development, producing value added VLSI software, methodologies, model building and data derration.

In this webinar “IMMESSAM”; speaker G.S.Krishna covered the aspects of using the online EDA training platform. This cloud training platform provides participants an insight into the processes that are involved in taking a VLSI circuit concept to actual hardware realization. Inohmic tech Multiple EDA Supportive Silicon Analytical Methodologies (IMESSAM) eco system is covered in detail in this webinar. This ecosystem which is centralized provides an analytical sense of understanding of the design & required design variations/validations on top of existing methodologies. The participants are basically trained to use open-source VLSI EDA tools for creating the working models both schematic and layout as required by industry standards. For example, there is an exclusive Inohmic PD flow for the back-end design. All the design methodologies followed in the lecture correlates with the mathematical equation. In this webinar, very basic open-source EDA tools (i.e., Lt-Spice, Glade) were used for demonstration for achieving industry standard specifications. Inohmic training platform provides a unique cloud environment to the students, research scholars,



faculties to use the EDA tools. The webinar was attended by Research scholars, Faculty members, U.G/ P.G students and Industry Professionals.



  
 Head of the Department  
 Head of the Department  
 Electronics & Communication Engineering  
 Nalla Narasimha Reddy Education Society's  
 Group of Institutions - Integrated Campus  
 Chowdariguda(Vill), Chatkesar (Mdl), R.R. Dist 500 089