

# About Our Founder, Deepak Kumar

## Founder & Visionary Leader, Semidesign

Deepak Kumar is the esteemed founder of Semidesign, a premier institution established in 2014, dedicated to excellence in VLSI training and semiconductor services. His career is marked by significant contributions across various roles, including his tenure at CMC India, where he honed his skills in VLSI technologies. Deepak has also served as a Project Associate and Assistant Professor, imparting knowledge and expertise in the field.

In his role as a Design & Verification Engineer at 3ST Technology, Deepak further refined his technical proficiency, which has been instrumental in shaping Semidesign's curriculum and training programs. Under his visionary leadership, Semidesign has achieved a remarkable track record in placements and has become renowned for its top-tier VLSI frontend design and verification training.

Deepak Kumar's commitment to providing exceptional, industry-relevant education has solidified Semidesign's reputation as a leader in semiconductor training. His dedication to advancing the field and fostering the next generation of VLSI professionals continues to drive the success of the organization.

# Vision of Deepak Kumar

Deepak Kumar envisions Semidesign as a beacon of excellence in VLSI education and semiconductor services. His goal is to provide unparalleled training that combines cutting-edge industry practices with affordability, ensuring that every student has the opportunity to excel in the VLSI field. Deepak aims to continuously innovate and adapt Semidesign's offerings to meet the evolving demands of the semiconductor industry.

With a focus on achieving the highest placement rates and delivering top-tier training in VLSI frontend design and verification, Deepak is committed to positioning Semidesign as a global leader in semiconductor education. His vision extends to building a lasting legacy for Semidesign, ensuring it remains at the forefront of technological advancements and continues to shape the future of the semiconductor industry for decades to come.