



**Letter of Endorsement – Kinetic Watts & Volts Limited (Subsidiary of
Kinetic Engineering Limited)**

To Whomsoever It May Concern

This is to confirm that Krishiv Bhatia, a Grade 12 student of the International Baccalaureate Diploma Programme (IBDP) at Dhirubhai Ambani International School, Mumbai, undertook an observership at Kinetic Watts & Volts Limited.

Kinetic Engineering, one of India's pioneering two-wheeler manufacturers, has recently diversified into the electric vehicle sector with the launch of the Kinetic DX EV, developed at its in-house facilities. As part of his observership, Krishiv visited both our Testing and R&D Facility and Kinetic Communications, which manufactures electronic controllers and components supplied to leading automotive companies including Tata Motors, Volvo, and Mahindra.

At the Testing and R&D Facility, Krishiv was guided by Mr. Dhiraj Chaurasia (AGM – R&D), who explained the processes involved in vehicle testing, validation, and development. He was also shown the Kinetic DX EV by Mr. Sachin Bhaiya (Head – Marketing), who outlined how the vehicle was designed and engineered in-house. Krishiv was attentive and gained an understanding of how testing protocols, design choices, and system integration come together in the development of an electric vehicle.

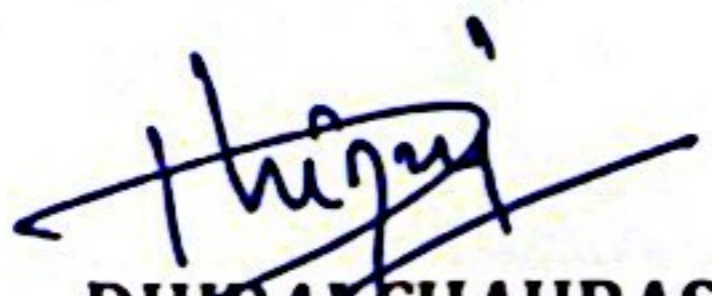
At Kinetic Communications, Krishiv observed the assembly of electronic circuit boards and controllers. He was able to see first-hand the step-by-step procedures followed in manufacturing, quality checks, and integration of these components, and how they form an essential part of the automotive supply chain.

This observership provided Krishiv with exposure to industrial operating procedures, R&D processes, and the role of electronics in modern vehicle design. He engaged with the technical details presented to him and showed a clear interest in how engineering processes are applied in practice.

We are pleased to have hosted him and trust that this experience will support his academic growth.

Sincerely,

For KINETIC WATTS & VOLTS LIMITED


DHIRAJ CHAURASIA
AGM (R & D)

KINETIC WATTS & VOLTS LTD