

Guide to use a keyboard for Drone Simulator.

About the Drone Simulator: Eduvance is one of the India's first EdTech companies to design and deploy a Drone simulator for students. This helps students who are interested in the field of Drone Design and Aviation to test their Drone flying skills without actually having to buy a physical Drone.

Introduction to all the keys of a keyboard required for the Drone Simulator:





- Keys W, S, A and D are used to move the drone in different directions.
 - $\circ~$ W key: Used to move the drone in the forward direction.
 - $\circ~$ S key: Used to move the drone in the backward direction.
 - $\circ~$ A key: Used to move the drone in the left direction.
 - $\circ~$ D key: Used to move the drone in the right direction.
- Keys J and L are used to turn the drone while Keys I and K are used to lift or drop the drone respectively.
 - $\circ~$ J key: Used to turn the drone in the left direction.
 - L key: Used to turn the drone in the right direction.
 - I key: Used to lift the drone upwards.
 - K key: Used to drop the drone downwards.
- Keys U, O, Q and E can be used only when the drone is moving.
 - U key: Used to flip the drone on the left side.
 - O key: Used to flip the drone on the right side.
 - Q key: Used to tilt the drone on the left side.
 - E key: Used to tilt the drone on the right side.
- To go back to the main menu or to exit the simulator press the Esc button on your keyboard.