

Bhargavastra comes with a multi-layered defensive capabilities. The first layer comes with unguided micro rockets with a 20-meter lethal radius to neutralise drone swarms up to 2.5 km. The second...

A new low-cost counter drone system "Bhargavastra", has been designed and developed by Solar Defence and Aerospace Limited (SDAL), signifying a substantial leap in countering the ...

The Bhargavastra counter-drone system was developed by the Solar Defence and Aerospace Limited, a subsidiary of the Solar Group in response to the increasing dangers that the Indian Army faces from ...

A micro-missile-based counter-drone system designed to detect and eliminate hostile drones, including drone swarms, using guided munitions. Developed by: Solar Defence and ...

Mounted for the first time on a versatile 4x4 light truck, the system is designed to provide the Indian armed forces with a highly mobile and rapid solution to neutralize hostile drone activities ...

Developed by Solar Defence and Aerospace Limited (SDAL), the low-cost system is designed to neutralise large-scale drone incursions using a Hard Kill Mode and was tested at the ...

This low-cost, multi-layered drone defence system developed in India is the first of its kind to be tested and ready. Solar Defence and Aerospace Ltd said the system is a testimony that ...

What truly distinguishes the "Bhargavastra" from other counter-drone systems is its multi-layered defense approach. The system operates as the first layer of defense with unguided rockets, ...

Developed by Economic Explosives Ltd. (EEL), a subsidiary of Solar Industries India Ltd., under Solar Defence and Aerospace Limited (SDAL), this system reflects India's blend of ...

India has taken a significant leap in its counter-drone warfare capabilities with the successful testing of Bhargavastra, a low-cost anti-drone system developed by Solar Defence and ...

Web: <https://idsolar.co.za>