

UNMANNED SURFACE VESSEL (USV) SWADHEEN

BUILDERS OF 100+ WARSHIPS



INFINITE PASSION MEETS UNWAVERING COMMITMENT



As part of 'VISION 2030', GRSE is witnessing a paradigm shift in its R&D effort to develop Unmanned Surface Vessels with the application of Artificial Intelligence and Machine Learning. As a first step, GRSE developed a 5m Autonomous Surface Vessel named as Swadheen a ground up based design for bathymetric surveying, mine-hunting and explosive ordnance disposal.

POTENTIAL ROLES

- Bathymetric Survey
- ➢ Mine hunting
- > Reconnaissance
- Surveillance/Search/Visual Imagery & Data Capture

PRINCIPAL PARTICULARS

> Length

 \geq

- Design speed
 - ed : 4 6 knots

:5 M

:~150 Kg

: up to 2

- Displacement
- Sea state

SWADHEEN

KEY FEATURES

- Battery powered: Lithium-ion
- Redundant thruster configuration
- Moonpool for submersible payload
- Onboard computer, IP radio
- Attitude and Heading Reference System (AHRS)
- Automatic Identification System (AIS)
- Built-in power management & diagnostic system
- Provision for 360 deg. view camera, LIDAR sensor
- Modular internal payload mounting