

DEFENCE INNOVATION ORGANISATION

(Under Aegis of Department of Defence Production)
Ministry of Defence, Government of India
New Delhi -110002

Date: 28-09-2022

Result of DISC 7.0 SPRINT (Indian Navy)

| S. No | Challenge Name | Challenge No. | Winner Name | Company Name | | |
|-------|--|---------------|---|--|--------------------|--------------------------------|
| | Moisture wicking Hydrophobic | 1 | | | Sai Teja Peddineni | Veera Tactical Dynamics LLP |
| 1 | Weapon Cover | | Swapnia Purecha | Swapscouture | | |
| 2 | Underwater Photography Noise Cancellation using Artificial | 2 | Vincent Franklin Michael Joseph Saravanan | Saira lot Solutions Pvt Ltd | | |
| | Intelligence and Deep Learning | | Sanketh S Huddar | TSC Technologies Private Limited | | |
| | Axial flux motor based lightweight | 3 | Nishant Kalbhor | Bhorzvan Motors Private Limited | | |
| 3 | Electric OBM with optional fuel cells | | Kiran Jadhav | Accurate Industrial Controls Pvt. Ltd. | | |
| | Disposable Light Weight Drone (DLD) capable of providing the | 6 | Tanmay Bunkar | Botlab Dynamics Pvt. Ltd. | | |
| 4 | ground soldier with immediate situational awareness | | Anirudh Reddy | Gayatri Digital Private Limited | | |
| _ | Underwater Remotely Operated | 7 | Debendra Pradhan | Coratia Technologies Pvt. Ltd. | | |
| 5 | Vehicle (UWROV) for underwater inspection and repairs | | Johns T Mathai | EyeROV (IROV Technologies Pvt Ltd) | | |
| | Hardware enforced solution against advanced, persistent and coordinated attacks to prevent kernel mode malware | | Dinakar Medavaram | Securweave Research Labs Private Limited | | |
| 6 | | 8 | Sai Vishnu Varma Kalidindi | M/S Paradigm It Technologies Private Limited | | |
| 7 | Submarine Voyage Data Recorder (SM-VDR) | 9 | Vishal Sonawane | Symtronics Automation Private Limited | | |

| | | | Shyam Kumar Singh | Elcome Integrated Systems Pvt Ltd |
|-----|---|----|----------------------------|---|
| | Development of Submerged | 10 | Athul Ram | Verdatum A.I. Private Limited |
| 8 | Submarine Launched Expendable Bathythermograph (SSLXBT) | 10 | Bramh Datt Awasthi | Whirlybird Electronics Pvt Ltd |
| | AI Based FOD (Foreign Object Debris) detection and classification | 44 | Amarjot Singh | Skylark Labs India Pvt Ltd. |
| 9 | system for FOD management at IN Air Station | 11 | Anunay | Individual Innovator |
| | Beamforming ASIC based Radar | | Sushil Eknath Ghule | Siliconia Technologies Pvt Ltd |
| 10 | with massive MIMO technology | 12 | P Srinivas Raju | Jisnu Communications Pvt Ltd |
| 11 | AI based collision avoidance | | Kiran Jadhav | Accurate Industrial Controls Pvt. Ltd. |
| -11 | system for unmanned vessels | 13 | Aditya Nawab | Robosys Automation And Robotics Pvt. Ltd |
| 12 | Al enabled automatic floatation | 14 | Prakharnandi Srivastava | Aethrone Aerospace |
| 12 | device dispersal drone | 14 | Nitin Katiyar | Raphe Mphibr Private Limited |
| 13 | Development of Hydro acoustic ASW Vector Sensors which can be | 15 | Anoop Anand | Altair Infrasec Pvt. Ltd. |
| 15 | used with drones | | Rashi Mehrotra | Aikairos Pvt Ltd |
| 14 | Converting Oxygen torpedoes to UW targets for ASW training and practice torpedo firings | 16 | Trinadha Rao Lg | Ultra Dimensions Pvt Ltd |
| 15 | Blue green lasers for underwater | 17 | Vrinda Kapoor | DV2JS Innovation |
| 15 | applications | 17 | Uma Sudhindra | XD Systems |
| 16 | Reusable off-board Missile Decoy | 18 | Aman Virmani | Zoid Technologies Private Limited |
| 16 | | | Siddharth Bhonge | Cyronics Innovation Labs Private Limited |
| 17 | Microwave Obscurant Clouds (MOC) which are programmable based on the threat | 19 | Tilak R | Schmick Tecnologia Private Limited |
| | Portable RCS Measuring Device that is capable of independent operation and deployable from multiple platforms (ship, boat, UAV, etc.) | | Sanketh S Huddar | TSC Technologies Private Limited |
| 18 | | 20 | Dhanesh Kurup | Individual Innovator |
| | Autonomous Weaponised Boat Swarms | | Trinadha Rao Lg | Ultra Dimensions Pvt. Ltd |
| 19 | | 21 | Mridul Babbar | Sagar Defence Engineering Private Limited |

| 20 | AI based Multi Radar Signal Conversion, Distribution & Multi Target Tracking for IN ships (particle Filter) | 22 | Aastha Verma | Tardid Technologies Pvt Ltd |
|----------|--|----|------------------------------|---|
| 21 | Depth Based Positioning System to navigationally fixing position of Submarine | 23 | Nehruji Srimurugan | Launchtrax Private Limited |
| | | | Neeta Trivedi | Inferigence Quotient |
| 22 | AI based ship recognition software using image processing | 24 | Advait Kulkarni | Vasundharaa Geo Technologies Pvt Ltd |
| | | | Vineet Gupta | QED Analyticals Llp |
| 23 | Design a Tethered/ Expendable Submarine Communication Buoy | 25 | Siddharth Bhonge | Cyronics Innovation Labs Private Limited |
| 24 | Fire Suppressant material that can | 26 | Falgun Doshi | Vimal Fire Controls Pvt. Ltd. |
| 24 | suppress fire in the initial stage only. | | Surendra Shedha | Motley Exim Co. |
| 25 | Multi Sensor real time monitoring of running machinery on-board submarine | 27 | Vineet Gupta | Qed Analyticals Llp |
| 25 | | | Avinash Manerahimatpurkar | Resonatingmindz Pvt Ltd |
| 26 | Noise Augmentation Unit for masking submarine's own signature when operating within the vicinity of FFCs (Friendly Foreign Countries) | 28 | Chaitanya Chandel | Anawavevaruni Systems & Solutions |
| | Smart, lightweight, retractable and easily deployable cable gangways for submarine shore supply | 29 | Manish Srivastava | Pine Automation LLP |
| 27 | | | Vasudha Goray | Navnirmiti Composites Innovative Solutions LLP |
| | Smart mobile units for shore supply and charging cable | 30 | Ganesh Suryawanshi | Combat Robotics India Private Limited |
| 28 | | | Prathamesh Ramade | M/s. Innovative Systems |
| 29 | Non hull penetrating connectivity solution for submarines at harbour | 31 | Deepak Solanki | Velmenni Research And Development Pvt Ltd |
| | | | Chaitanya Chandel | Arbudamba Consultancy Pvt Ltd |
| 30 | Blue Green Laser Technology based on Light Detection & Ranging(LiDAR) to establish communication from a ship or an aircraft to a submarine | 32 | Uma Sudhindra | XD Systems |
| 31 | Development of Super Hydrophobic paint for torpedoes to reduce skin friction of water | 33 | Amit Kudva | Associated Plasmatron Pvt. Ltd. |
| <u> </u> | | | Surendra Shedha | Motley Exim Co. |
| 32 | 30 mm proximity fuze for gun mounts | 34 | Amit Parasamal Borundiya | Vasbeam Pvt Ltd |

| | | | Vrinda Kapoor | Dv2Js Innovation |
|----|---|----|---------------------------------|---|
| 25 | Long Range Communication Technology for locating torpedoes | 35 | Chaitanya Chandel | Anawavevaruni Systems & Solutions |
| 33 | | | Venkatesh Prabhu | Beam Security Systems |
| 34 | Al Based Gun Parts Inspection System (software & hardware) | 36 | Aastha Verma | Tardid Technologies Pvt Ltd |
| | AI Based barrel crawling Bot | | Aastha Verma | Tardid Technologies Pvt Ltd |
| 35 | Inspection System (software & hardware) | 37 | Ameya Kandalkar | Bit Mapper Integration Technologies Pvt. Ltd. |
| 36 | Personal Locator Device with Fall Detection for Firefighters/ Damage Control Teams on-board ships | 38 | Thalansh Batra | Pareto Tree Private Limited |
| 37 | Smart Firefighting features to the existing Breathing Apparatus | 39 | Falgun Doshi | Vimal Fire Controls Pvt Ltd |
| 38 | Remote controlled NBC monitoring BOT using suitable sensors | 40 | Raja Mahbubani | Theta Controls Pvt Ltd |
| 39 | Development of low cost | 41 | Shivaraman | Big Bang Boom Solutions Private Limited |
| | | | Capt Javed | Adisan Systems LLP |
| 40 | Axial motor based portable submersible pumps in order to sustainability reduce weight | 42 | Nishant Kalbhor | Bhorzvan Motors Private Limited |
| 40 | | 72 | Kiran Jadhav | Accurate Industrial Controls Pvt. Ltd. |
| 41 | Fire Fighting BOT to allow a user to | 43 | Abhishek Modi | Swadeshi Empresa Private Limited |
| 71 | control a fire fighter robot | +3 | Falgun Doshi | Vimal Fire Controls Pvt. Ltd. |
| | Caged Drone with TIC for fire | 44 | Vinayak Tsalla | Tsalla Aerospace Technologies Pvt Ltd |
| 42 | fighting in confined spaces | | Shivaraman Ramaswamy | Big Bang Boom Solutions Private Limited |
| 43 | Aerogel based Fire Fighting proximity suit for better efficiency in fire fighting | 45 | Falgun Doshi | Vimal Fire Controls Pvt. Ltd. |
| 44 | Instant Cooling Vest for fire fighters | 46 | Satyanarayana Kuchibhatla | Latent Heat2Comfort Technologies Pvt. Ltd. |
| 45 | Portable Hydraulic Metal Cutter | 47 | Anuj Agarwal | Aeromobix Systems Pvt Ltd |
| 46 | Indigenous Aluminised Fire Proximity Suit (AFPS) | 48 | Vasundhara Sharma | Individual Innovator |
| 47 | Portable rugged, waterproof and lightweight torch for DC/FF activities including underwater | 49 | B Satya Prashant | Individual Innovator |
| 48 | Lightweight filtration based Breathing Apparatus | 50 | Amit Parasmal Borundiya | Optrel India Pvt Ltd |
| 49 | Long Range Communication for tracking and exchanging short | 51 | Amarnadha Reddy Mahasamudram | Lekha Wireless Solutions Pvt Ltd |

| | message between IN helicopter (Chetak) and the ship | | Manish Bindal | DSE Technologies Private Limited |
|----|---|----|-----------------------------|---|
| 50 | Lightweight Integrated indigenous ELINT/ COMINT system for NSUAS/ MULE Class RPA | 52 | Rekha Prasad | Nitrodynamics Aerospace And Defence Pvt. Ltd. |
| | GNSS based 3-D helo approach and landing aid for IN helicopters for assistance in approach on landing in bad weather/ reduced visibility/ night at sea states | | George Jacob | Next Defence Private Limited |
| 51 | | 54 | Anant Kamat | Parachute Technologies Pvt Ltd |
| 52 | Development of Shipborne lightweight integrated ESM cum COMINT system | 55 | Siddharth Bhonge | Cyronics Innovation Labs Private Limited |
| J2 | | | Anupam Prasad | Ancor Research Labs Llp |
| 53 | Underwater Communication for Swarm of AUVs | 60 | Siddharth Jain | Yottec Systems Llp |
| | Underwater Navigation System for AUVs | | Rajesh Gandhi | Airbotix Technology Pvt Ltd |
| 54 | | 61 | Vishaal M K | Aerospace Engineers Private Limited |
| 55 | 3D Forward Looking Sonar for surface platforms and | 62 | Vivek Bansal | PAN India Consultants Pvt. Ltd. |
| 55 | Autonomous Underwater Vehicles (AUVs) | 62 | Kamal Tripathi | NKM Tech Solutions |
| 56 | AI based adaptive noise cancellation for sonars of Autonomous Underwater | 63 | Yogesh Karpate | Guardinger Technologies (Opc) Private Limited |
| | Vehicles(AUVs) and ship borne sonar | | Chaitanya Chandel | Varuni Systems Private Limited |
| 57 | Autonomous Beach Check Survey | 64 | Sraddha Bose | Sagar Ship Repairers And Marine Services |
| | Device | | Aliasgar Calcuttawala | Saif Automations Services Llp |
| 58 | Electro Optical Infrared sensor system contained in an external | 65 | Dr. Vrinda Kapoor | DV2JS Innovation |
| | Pod composed of a variety of sensors | | Mr. Venkat Chundi | HC Robotics Pvt. Ltd. |
| 59 | Airborne high performance multi- mode Active Electronic Scanned | 66 | Amit Parasamal Borundiya | Vasbeam Pvt Ltd |
| 39 | Array (AESA) radar | 00 | Sanketh S Huddar | TSC Technologies Private Limited |
| 60 | Expendable Mobile ASW Training Target (EMATT), capable of | 67 | Anoop Anand | Altair Infrasec Pvt. Ltd. |
| 60 | simulating the sounds and movement of a real Submarine | 67 | Bramh Datt Awasthi | Whirlybird Electronics Pvt Ltd |
| 61 | Airborne high performance lightweight COMINT System | 68 | Anupam Prasad | Ancor Research Labs Llp |
| 01 | | UO | Sanketh S Huddar | TSC Technologies Private Limited |
| | ASIC based space Communication using software defined antenna | | Sushil Eknath Ghule | Siliconia Technologies Pvt Ltd |
| 62 | | 69 | P Srinivas Raju | Jisnu Communications Pvt Ltd |

| | 63 | Digital radio frequency memory (DRFM) based simulator on a drone for AC training and radar calibration | 70 | Siddharth Bhonge | Cyronics Innovation Labs Private Limited |
|--|----|--|---------|-------------------------------|---|
| | | | | Dr Nagendra Babu Samineni | Zen Technologies Limited |
| | 64 | AI based Remote Monitoring System to assess wear down of | 71 d | Vishal Sonawane | Symtronics Automation Private Limited |
| | 04 | Outboard Shaft Bearing | | Yogesh Karpate | Guardinger Technologies (Opc) Private Limited |
| | 65 | Autonomous starting, running and shutting down of a Diesel | | Manoj Phutane | Kala Genset Pvt. Ltd. |
| | 03 | Alternator suitable for charging Lithium-lon Batteries | / - | Dr. Porkumaran Karantharaj | The Incredibles |
| | 66 | Propulsion System of AUVs | 75 | Vineet Upadhyay | Planys Technologies |

- 1. Subject to validation of Innovator/Startup/MSME.
- 2. Subject to limit of maximum five contracts per Innovator/Startup/MSME as per iDEX norms as per last cutoff date.
- 3. Subject to fulfilment of other terms and conditions as per iDEX norms.