



विज्ञान एवं प्रौद्योगिकी विभाग DEPARTMENT OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY MINISTRY OF SCIENCE & TECHNOLOGY, GOVERNMENT OF INDIA



Office of the Principal Scientific Adviser to the Government of India



MAY 2020



#startupindia



Ministry of Commerce and Industry

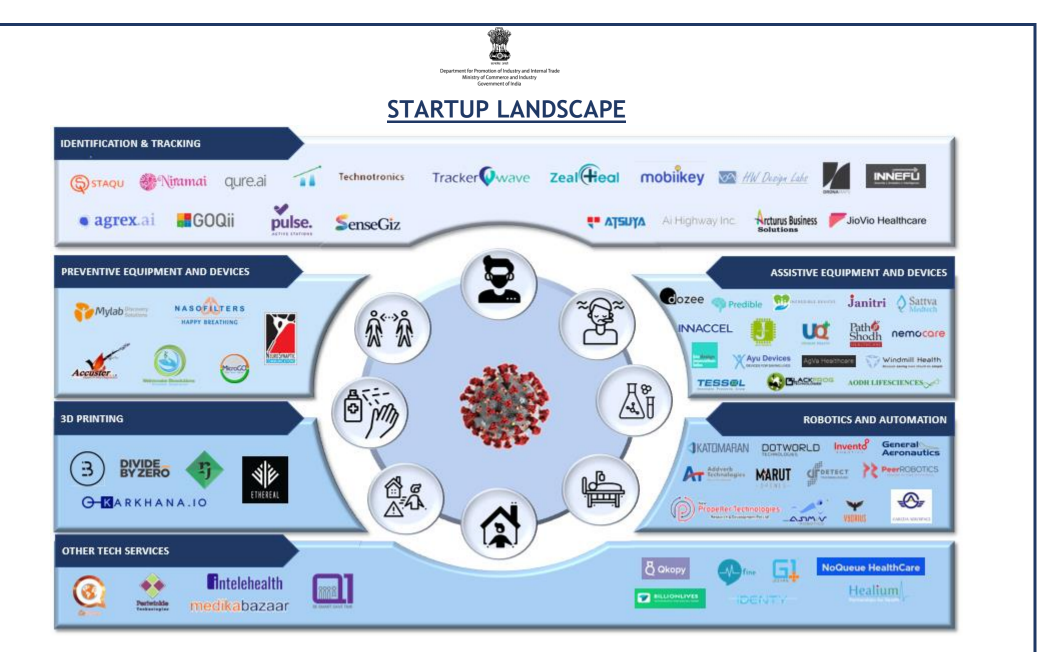
# **OVERVIEW OF THE CHALLENGE**

ent for Promotion of Industry and Internal Trad Ministry of Commerce and Industry Government of India

- A challenge, 'Submit Solutions to combat COVID-19' was launched on the Startup India Portal. The challenge aims at scouting innovative technologies and solutions for precautionary as well as treatment-related interventions.
- The solutions were invited under 10 broad categories namely Personnel protective equipment, Testing Equipment, Critical- care equipment, Large area sanitization and sterilization, AI-based technology for contactless entry, Movement tracking, Geofencing, Crowd management, Fake news detection, and Logistics.
- The solutions received were evaluated by COVID-19 comprising of Biotechnology Industry Research Assistance Council, Department of Science & Technology, Department of Biotechnology, AGNIi, Office of the Principal Scientific Adviser, and AIM- NITI.
- This listicle contains details of all the shortlisted solutions by startups for COVID-19 by the Taskforce.







Note: The landscape does not represent the exhaustive supportive ecosystem for COVID-19 and have been prepared based on the research.







# TABLE OF CONTENTS

PERSONNEL PROTECTIVE EQUIPMENT	
BUBBLE BYTE INDIA	
INDIAN INSTITUTE OF TECHNOLOGY MADRAS	
SHAPEYSQUARE	
SUNFOX TECHNOLOGIES PRIVATE LIMITED	
SWASTI AGRO AND BIOPRODUCTS PVT LTD	
TINKRBOT TECHNOLOGIES	
UNEAKO GREEN EARTH PVT. LTD	
URTECHKLIKWORLD PRIVATE LIMITED	
JARIWALA ROBOTICS PRIVATE LIMITED	
MOM MADE PRODUCTS	
MGH LABS PVT LTD	
VIEBEL CONCEPTS PLC	
PILTOVERTECH	
PUPILMESH PRIVATE LIMITED	
ESTING EQUIPMENT	
AYU DEVICES PVT LTD	
BLACKFROG TECHNOLOGIES PRIVATE LIMITED	





	CANDIPHI HEALTHCARE PRIVATE LIMITED	
	TURTLE SHELL TECHNOLOGIES PVT LTD	28
	FIVIDO TECHNOLOGIES PRIVATE LIMITED	29
	THERMAL ENERGY SERVICE SOLUTIONS PRIVATE LIMITED	
	THORI INDIA (OPC) PRIVATE LIMITED	31
	URAV ADVANCED LEARNING SYSTEMS PRIVATE LIMITED	32
	MEDIOTEK HEALTH SYSTEMS PRIVATE LIMITED	33
	PULSE ACTIVE STATIONS NETWORK	34
CF	ITICAL- CARE EQUIPMENT	35
	ABSSTEM TECHNOLOGIES LLP	36
	BIODESIGN INNOVATION LABS PRIVATE LIMITED	37
	BRIOTA IVS	
	BRIOTA TECHNOLOGIES PRIVATE LIMITED	39
	SUKOON SOLUTIONS PRIVATE LIMITED	40
	TESLON TECHNOLOGIES PRIVATE LIMITED	41
	INNACCEL TECHNOLOGIES PRIVATE LIMITED	42
	RAYIOT SOLUTIONS PVT. LTD	43
LA	RGE AREA SANITIZATION AND STERILIZATION	44
	ADDVERB TECHNOLOGIES PVT LTD	45







WEINNOVATE BIOSOLUTIONS PVT. LTD
MAYURA ANALYTICAL LLP
LEAF BOX TECHNOLOGIES PRIVATE LIMITED
CHERRIES ENGINEERING AND INNOVATION INDIA
RITE WATER SOLUTIONS (I) PVT LTD
KADOURI INSTRUCTIONAL SYSTEMS LTD
ACE BIO HEALTHCARE
BNG SPRAY SOLUTIONS PRIVATE LIMITED
NEO INVENTRONIX
JIVANAM INNOVATIVES PVT LTD
MARUT DRONETECH PRIVATE LIMITED
UDYAMAT MA VIRAMASVA PVT. LTD
OMG INNOVTIONS LLP
PRAANAPOORNA COLLECTIVE LLP
SWISS NEWATER INDIA PRIVATE LIMITED
THE RIDGE ENVIRONMENT CONSULTANTS
MYLO SOLUTION PVT LTD
OXYGARDEN INDIA
VIROBLITZ SOLUTIONS PVT LTD





Department for Promotion of Industry and Internal Trade Ministry of Commerce and Industry Government Or India	
ZTRIC INDIA PVT LTD	65
AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY	66
CYRAN AI SOLUTIONS PRIVATE LIMITED	67
DIYCAM INDIA PVT LTD	68
TECHOLUTION INDIA PVT LTD	69
TOUCHLESS ID PVT LTD	70
INKERS TECHNOLOGY PRIVATE LIMITED	71
MOBIIKEY TECHNOLOGIES PRIVATE LIMITED	72
QURE.AI TECHNOLOGIES PRIVATE LIMITED	73
RISES ANALYTICS SOLUTIONS PVT LTD	74
ARCTURUS BUSINESS SOLUTIONS PVT LTD	75
MOVEMENT TRACKING	76
AMOUR LAB PRIVATE LIMITED	77
HEAMAC HEALTHCARE PVT. LTD	78
HW DESIGN LABS OPC PRIVATE LIMITED	79
TINKERBEE INNOVATIONS PRIVATE LIMITED	80
GEOFENCING	
TECHGROPSE PVT LTD	82
VECTORFORM SOFTWARE PRIVATE LIMITED	





Ministry of Commerce and Industry Government of India	
MOVING WALLS	4
N3XVERSE PRIVATE LIMITED	5
SENSEGIZ TECHNOLOGIES PVT LTD	6
SIGNITEQ SERVICES PRIVATE LIMITED	7
CROWD MANAGEMENT	8
BE BOUND INDIA PRIVATE LIMITED	9
DETECT TECHNOLOGIES PRIVATE LIMITED	0
FACLON LABS PVT LTD9	1
TECHNODOM PRIVATE LIMITED	2
TECHNOTRONICS GLOBAL SECURITY SOLUTION PVT LTD	3
YOBNY TECH	4
INNOCTIVE TECHNOLOGIES PVT LTD	5
FAKE NEWS DETECTION	6
UNFOUND	7
LOGISTICS	8
IYSERT ENERGY RESEARCH PRIVATE LIMITED	9
PEER ROBOTICS	0
BRISKWORLD VENTURES PRIVATE LIMITED	1
FOLIYOO TECHNOLOGIES PRIVATE LIMITED	2

where sees Department for Promotion of Industry and Internal Trade





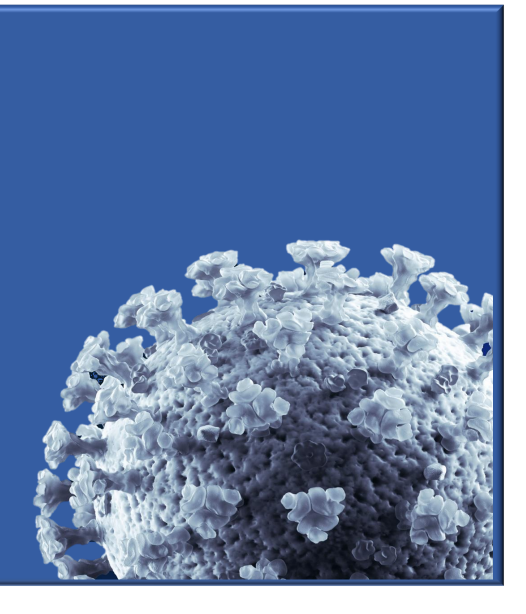


TATWIG	.03
ARJAN INNOVATIONS PRIVATE LIMITED	.04















### **BUBBLE BYTE INDIA**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Amankhan Khajakhan Pathan Website: www.bubblebyteindia.com Location: Maharashtra	<b>Product</b> : Dr. Sanitor <b>Target Audience</b> : Hotels, Government Offices, Police Stations, Hospitals, Banks, Shops, Malls, etc.	Startup Stage: Early Traction Price: INR 500 Production: 500 per day	<b>Deployment</b> : They need deployment support.

- Hands touch many surfaces and can pick up viruses. The virus can survive for about 72 hours on different surfaces.
- Sanitizing every possible surface is one of the current devised ways in precautionary measures. What if we can do our daily chores without having to touch anything. The lesser you touch, the safer you are. Even while washing our hands we touch the surfaces of the cleaning agent or water tap, so there are chances of the virus being settled on the surfaces.
- Dr. Sanitor- A smart mechanical liquid disinfectant dispenser, which dispenses fluid without having to touch the bottle. It uses a pedal mechanism for its operation. Safer and cost-effective precautionary measures.
- Dr. Sanitor can be installed at public places with sanitizer bottles at toilets, washbasins, colleges, hospitals, etc. Every place where a hand wash is a must. There are two versions of the product portable and fixed place application.





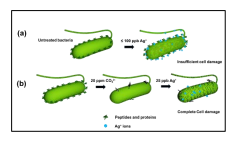




# INDIAN INSTITUTE OF TECHNOLOGY MADRAS

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Prof T Pradeep Website: www.dstuns.iitm.ac.in Location: Chennai	<b>Product</b> : Nasal Drop Technology for Deactivation of Covid-19 <b>Target Audience</b> : Central and State Governments	Startup Stage: Scaling Price: INR 10 Production: 10 MT per day	NA

- The proposal is for the application of their technology in nasal drop-based deactivation of the COVID-19 virus. They expect a significant decline in the virus infection, especially when the infection has affected the nose and throat. The formulation can also be applied for surface sanitization.
- They expect the product to be extremely effective for the prevention and treatment of nasal transmission virus infection initiates and progresses through the droplet route and their technology is extremely effective against high virus load in the water medium.
- This technology has been successfully tested against enteric viruses (such as Rotavirus, Poliovirus, Japanese Encephalitis), bacteria (such as E. Coli, Salmonella, S. Aureus).









PERSONNEL PROTECTIVE EQUIPMENT				
Details Of the Founders	Details Of the Product	Market Status	Support Needed	
Name: Shubham Ahluwalia Website: www.shapeysquare.com	<b>Product</b> : Covid-19 face shields <b>Target Audience</b> : Police department, workers, labor, etc.	Startup Stage: Scaling Price: INR 45 Production: 100 per day	<b>Logistic</b> s: They need support in the supply chain movement.	
	h affected people.	rovide a barrier to the face of the		







# SUNFOX TECHNOLOGIES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Rajat Jain Website: https://sunfox.in	<ul> <li>Product: Polycarbonate face shield helmet</li> <li>Target Audience: CMC, Aiims, health department</li> </ul>	Startup Stage: Early Traction Price: INR 100 Production: 20,000 per day	<b>Logistic</b> s: They need support in the supply chain movement.
<ul> <li>The startup has developed a po</li> <li>It is one piece, easy to carry, e</li> </ul>	Flat Pattern Face Shield Made from 0.030" Polycarbonate		

 It is one piece, easy to carry, easy to wear, easy to clean, lightweight, and economical protective gear.









# SWASTI AGRO AND BIOPRODUCTS PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Abhay Shendye Website: www.swastiagro.com Location: Pune	<b>Product</b> : Coating fabric to make a mask that can adsorb and kill the virus <b>Target Audience</b> : CMC, AIIMs, health department	Startup Stage: Early Traction Price: INR 300 per pack Production: 5,000 per day	<b>Logistics</b> : They need assistance in the transportation of raw material.

- The company has a patented derivative of chitosan that is proposed to be re-purposed for coating on masks. These masks can adsorb and kill viruses.
- The derivatives of chitosan are otherwise safe to use and have been deployed in IV injections as well as carriers in the flu vaccine.
- The proposal is to make a concentrated solution of the derivative, which is stable at room temperature. This can be diluted (75 X) and use to dip any fabric on which the material will get coated.



• These can be used as low-cost masks.







# **TINKRBOT TECHNOLOGIES**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ishruthi Website: www.tinkrbot.com Location: Trichy	<ul> <li>Product: Face Shields made using 3D Printing</li> <li>Target Audience:</li> <li>Government Hospitals, Police officers, Municipal workers</li> </ul>	Startup Stage: Validation Price: INR 200 Production: Printing- 20 per day Moulding- 2,000 per day	NA
<ul> <li>The startup has developed face</li> <li>The 3D Printed design is flexible shield.</li> <li>Thereby it provides additional p</li> </ul>			







# UNEAKO GREEN EARTH PVT. LTD.

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ankit Tripathi Website: http://uneako.com/ Location: Delhi	<b>Product</b> : SN-19 Face Shield <b>Target Audience</b> : Government Hospitals, Police officers, Municipal workers	Startup Stage: Early Traction Price: INR 70 Production: 200 per day	<b>Logistics</b> : They facing issues procuring raw material

- SN-19 can help frontline medical responders taking care of the infected person. The ideal solution to avoid touching your face, eyes, mouth, and nose. Ultimately safeguarding you from the transmission of germs or viruses through infected patients.
  - Features of the Face Shield:
  - Lightweight and ideal to wear for a long period. The total weight is around 40gm.
  - The minimal volumetric weight which allows easy transportation of face mask in bulk.
  - Adjustable face mask. The person can adjust the face mask as per their face size and shape.
  - Crystal Clear transparent face mask for clear vision. Easy to clean and reusable.
  - SN19 is durable as well. People can use it easily.
  - $\circ$   $\;$  They feel no difficulty to bend their head or neck while using this face mask.









# URTECHKLIKWORLD PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Praveen Urmila Website: https://uralstech.in/ Location: Delhi	Product: Masks	Startup Stage: Early Traction Price: INR 40 Production: 10,000 to 15,000 units per day	NA
<ul> <li>The startup produces a protective mask to filter out dust, germs, smoke &amp; pollen. Appended below are the features of the product suitable for children and adults: <ul> <li>For various treatment environments such as emergency room, operating theatre, etc</li> <li>Unique invasive and non-invasive ventilation modes to meet the different patients' needs</li> <li>Inspiration halt, convenient for sucking phlegm</li> <li>Oxygen mixing technique to adjust oxygen concentration and meet the oxygen therapy need</li> <li>Alarm and monitoring system which meet the international safety standard</li> <li>TFT screen, displaying various respiration parameters and waveforms</li> </ul> </li> </ul>			







# JARIWALA ROBOTICS PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Vishal Jariwala Website: www.jgrouprobotics.com	<b>Product</b> : Face Shields <b>Target Audience</b> : Government Hospitals, Corona Testing Centres, Défense, Police, Home Guards & Security Guards working on fields	Startup Stage: Scaling Price: INR 300 Production: 5,000 per day	NA
<ul> <li>Face shields offer an extra layer N9-5 mask underneath, and unli or meet the same safety standa wear.</li> </ul>			

• A 3D printer essentially works by extruding molten plastic through a tiny nozzle that moves around precisely under computer control. It prints one layer, waits for it to dry, and then prints the next layer on top.









PERSONNEL PROTECTIVE EQUIPMENT					
	MOM MADE PRODUCTS				
Details Of the Founders	Details Of the Product	Market Status	Support Needed		
Name: Karan Garg	<ul> <li>Product: Home Made Face Masks Cotton</li> <li>Target Audience: Medical Stores, Administration, etc</li> </ul>	Startup Stage: Scaling Price: INR 20 Production: 10,000 per day	Funding		
<ul> <li>Most masks available are one-time use and hence unaffordable for masses. Mom Made Products' home-made cotton face masks are reusable, washable protective masks that can be used for masks.</li> <li>At the same time, these are manufactured by women SHGs thereby earning them a supplemental income in these tough times.</li> </ul>					







	MGH L	ABS PVT LTD			
Details Of the Founders	Details Of the Product	Market Status	Support Needed		
Name: Gokul Rajendran Website: http://bogorchid.com/ Location: Chennai	<b>Product</b> : Filter based air filtration <b>Target Audience</b> : Hospitals staff, Health care workers, Frontline doctors, and common public	Startup Stage: Validation Price: INR 200 Production: 1,000 units	NA		
<ul> <li>The Filter based wellness mask population by providing an effective physical it provides a protective mask for a lt effectively filters germs include. It acts as a wellness tool by provide smart filtration and with highly sterile conditions.</li> </ul>					







PERSONNEL PROTECTIVE EQUIPMENT					
	NCEPTS PLC				
Of the Founders	Details Of the Product	Market Status	Support Needed		
un p://www.viableconcepts.in /Suru	<b>Product</b> : Automated Integrated Hand Wash Station <b>Target Audience</b> : Hospitals and Health Care, Airports, Domestic Use, Schools and Educational Institutions, etc.	Startup Stage: Validation Price: INR 3,000 Production: 1,000 units	NA		
<ul> <li>Integrated Hand wash liquid and water dispensing station. Applicable at places of hand wash and washbasins: Sensor-based Tap and Electronic Box.</li> <li>The device could be mounted on any existing washbasins or new washing stations can be manufactured. Operations are sensor-based.</li> <li>This suffices hand washing for containment of COVID-19 virus and importantly avoids the spread of the virus through touching of the tap lever or knob by multiple users.</li> <li>It's a non-contact Hand Washing Station with Water and Handwashing liquid dispersion at the same point at prescribed frequencies.</li> </ul>					
	un :://www.viableconcepts.in /suru d Hand wash liquid and ns: Sensor-based Tap a ce could be mounted ured. Operations are se ces hand washing for co through touching of the contact Hand Washing	VIEBEL CO         Of the Founders       Details Of the Product         un       Product: Automated         ur/www.viableconcepts.in       Product: Automated         /suru       Product: Automated         /suru       Target Audience: Hospitals         and Health Care, Airports,       Domestic Use, Schools and         Domestic Use, Schools and Educational Institutions, etc.       Educational Institutions, etc.         d Hand wash liquid and water dispensing station. Applings: Sensor-based Tap and Electronic Box.       Eecould be mounted on any existing washbasins or ured. Operations are sensor-based.         ees hand washing for containment of COVID-19 virus and through touching of the tap lever or knob by multiple us contact Hand Washing Station with Water and Handwase	VIEBEL CONCEPTS PLCOf the FoundersDetails Of the ProductMarket Statusun b://www.viableconcepts.in /suruProduct: Automated Integrated Hand Wash Station Target Audience: Hospitals and Health Care, Airports, Domestic Use, Schools and Educational Institutions, etc.Startup Stage: Validation Price: INR 3,000 Production: 1,000 unitsd Hand wash liquid and water dispensing station. Applicable at places of hand wash and ns: Sensor-based Tap and Electronic Box. tee could be mounted on any existing washbasins or new washing stations can be ured. Operations are sensor-based. tees hand washing for containment of COVID-19 virus and importantly avoids the spread of through touching of the tap lever or knob by multiple users. contact Hand Washing Station with Water and Handwashing liquid dispersion at the same		

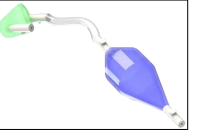






PERSONNEL PROTECTIVE EQUIPMENT						
	PILTOVERTECH					
Details Of the Founders	Details Of the Product	Market Status	Support Needed			
Name: Manan Issar Website: https://idahand.in/ Location: Jaipur	<ul> <li>Product: Bi-Directional One-Way Valve, Venturi Splitter, Headbands for masks and Bolstered Face Shields</li> <li>Target Audience: Hospitals, Govt. Offices, Police</li> </ul>	<ul> <li>Startup Stage: Validation</li> <li>Price: Face Shield - 375, Valve - 350, Splitter - 350, Headband - 100</li> <li>Production: 1,000 per day</li> </ul>	NA			
<ul> <li>Bi-Directional One-Way Valve – used hospitals run out of ventila modular.</li> <li>Venturi Splitter - Present splitter of the splitter.</li> </ul>						
Headbands – Improved headba	make masks tolerable for longer					

- ٠ periods. They have re-designed the headband to assume the form of a comb so that it does not slip down the back of the head.
- Bolstered Face Shield Present designs leave the bottom end of the acrylic shield to wobble; they have re-designed the face shield to have additional support at the bottom.









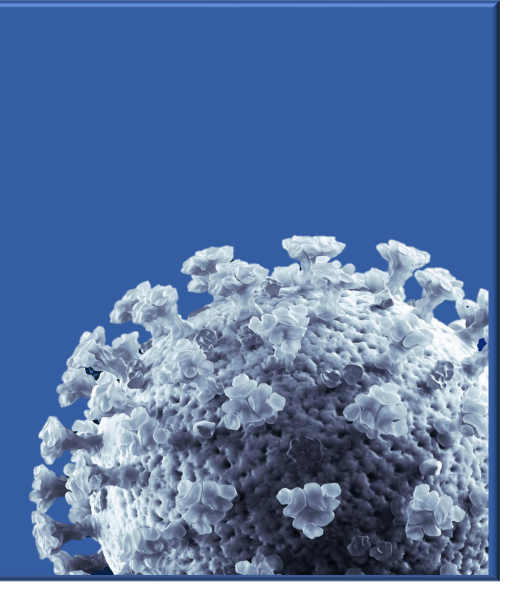
### PUPILMESH PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Milind M Manoj Website: http://www.pupilmesh.com Location: Bangalore	<b>Product</b> : Low-Cost Face Shields <b>Target Audience</b> : Bangalore Medical College, MS Ramaiah Medical College	Startup Stage: Prototype Price: INR 85 per unit Production: 10,000 per day	<b>Deployment</b> : They need financial support.
<ul> <li>The startup has developed low-cost face shields.</li> <li>The face shield has got anti-scratch and anti-fogging capabilities and thus makes it easy and comfortable to use.</li> </ul>			A printed face shield with: uprox trans Easy to fabricate and deport. Provides complete protection to the face















TESTING EQUIPMENT					
	AYU DEVICES PVT LTD				
Details Of the Founders	Details Of the Product	Market Status	Support Needed		
Name: Adarsha K Website: www.ayudevices.com Location: Maharashtra	<ul><li><b>Product</b>: Digital Stethoscope for COVID-19</li><li><b>Target Audience</b>: Hospitals</li></ul>	Startup Stage: Early Traction Price: INR 16,000 Production: 10 units per day	Logistical Support: Need assistance for movement in the supply chain Funding: It needs financial support of INR 60-80 lakhs		
<ul> <li>AyuSynk's unique stethoscope design allows healthcare workers to perform auscultation while being protected in an isolation environment and can be used with protective covers in the ED to reduce contamination when pre-screening admissions.</li> <li>AyuSynk can be used directly using earbuds or headphones, via Bluetooth within the isolation room or to a consultant outside the room or send sounds via email or instant messaging.</li> <li>The company has sold 1,000 units sold and deployed in many hospitals.</li> </ul>			ADSULTATION FOR COND-16 PARTENTS UNIDO ATU EPINEES MODALES		







# **BLACKFROG TECHNOLOGIES PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Mayur U Shetty	<b>Product</b> : Emvolio	Startup Stage: Validation	NA
Website: www.ayudevices.com	<b>Target Audience</b> : Hospitals,	Price: INR 26,000	
Location: Maharashtra	Care centers, labs, etc.	Production: 4 units per day	

- Previously developed a portable precision-refrigeration system for transport of blood, serums, vaccines, etc. Now leveraging this technology for transport of Covid-19 samples
- Now, they are leveraging this technology for transport of COVID-19 samples.
- They have developed a safe and controlled platform for the transport of nasal/throat swabs from collection centers/hospitals to the certified testing centers for improving accuracy in testing and minimizing false negatives (Arising from thermal degradation of viral specimens).









# CANDIPHI HEALTHCARE PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ryan Lemos Website: www.candiphi.com Location: Bangalore	<ul> <li>Product: Candiphi m-health screening and telemedicine platform</li> <li>Target Audience: Corporate companies, residential segment, etc.</li> </ul>	Startup Stage: Validation Price: INR 3,75,000	NA
-	hnology company and its m-hea ct for tackling the Covid-19 crisis.	alth screening platform for non-	( The second sec

- Screening tests are conducted with the help of a Clinic-In-A-Bag (CIAB) product integrated with the Candiphi software platform.
- They do a wide variety of tests, the tests applicable for Covid-19 are the body temperature, SpO2, cardiology, and lung function tests.
- The body temperature tests are conducted with an infra-red thermometer, SpO2 with a finger cuff device, lung function with a Bluetooth peak flow device and ECG, auscultation, and cardiac function with a handheld, wireless, Bluetooth 3-lead device.









# TURTLE SHELL TECHNOLOGIES PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Mudit Dandwate Location: Bangalore	<b>Product</b> : Dozee <b>Target Audience</b> : Quarantine Centres/Isolation Centres, Hospital wards, etc.	Startup Stage: Early Traction Price: INR 7,500 Production: 1,000 units per day	<b>Deployment</b> : It needs assistance in the deployment of the product <b>Manufacturing assistance</b> <b>Funding</b>

- Dozee is a CE Marked contact-free health monitor with clinical-grade accuracy with remote access and MEWS based alert mechanism.
- The system continuously monitors a person's heart rate, respiration rate placed under the mattress, converting any bed into a step-down ICU without any cuffs or leads. It also connects to other Bluetooth based peripherals like SPO2 & BP Monitor to provide access to more vitals remotely.
- In the COVID-19 scenario, Dozee is playing a crucial part in continuous and proactive monitoring of asymptomatic and mildly symptomatic patients in isolation wards and quarantine.
- It is also helping in monitoring at-risk patients at home and enabling doctors to continuously monitor their health. Al-based alerts are helping medical fraternity take timely actions.
- This has already proven life-saving in 40+ cases, helping flag cases of pneumonia, tuberculosis, heart failure early.









# FIVIDO TECHNOLOGIES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Gaurang Kuchhal Website: http://www.fivido.com/ Location: Delhi	<b>Product</b> : Infrared Thermometer <b>Target Audience</b> : Government, Railways, Airports, Private Institutions, etc.	Startup Stage: Early Traction Price: INR 2,000 Production: 5,000 units per day	<b>Logistics:</b> It needs assistance in procuring raw material.
<ul> <li>Infrared thermometers are needed to check a person's body temperature without any contact with the person in less than 1 second.</li> <li>Currently, IR thermometers are exhausted in the worldwide market due to heavy demand and limited supply.</li> <li>The startup is looking to manufacture this thermometer in a house in India.</li> </ul>			



COVID-19 STARTUP SOLUTIONS BY TASKFORCE



1 - Martin - 1



# THERMAL ENERGY SERVICE SOLUTIONS PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Rajat Gupta Website: www.tessol.in/	<ul> <li>Product: Phase Change Materials technology</li> <li>Target Audience: Fleet owners/logistics companies, Diagnostics labs</li> </ul>	Startup Stage: Validation Price: INR 3,500 Production: 1,000 units for PCM Cartidges + 100 bags per day	NA

- The company has developed an ESSOLs diagnostics cold chain solution that is reusable and maintains the temperature in the desired range for 10+ hours with multiple openings.
- It shall help in the transportation of COVID-19 samples from the site of collection to the labs in 2-8 Degree Celsius.









# THORI INDIA (OPC) PRIVATE LIMITED

Name: Omkar Walambe	<b>Product</b> : The Flow Frequency		
Website: www.gasmeter.org.in/enquiry/	Detector <b>Target Audience</b> : Fleet owners / logistics companies, Diagnostics labs	Startup Stage: Scaling Price: INR 3,000 Production: 5,000 units per day	NA
<ul> <li>The proposal of the Flow Frequency Detector intends to measure flow frequency &amp; detect the respiration capacity of individuals.</li> <li>The technology intends to measure the breathing power of the body to detect the virus body's most not immune to such as COVID-19</li> <li>The severe acute respiratory syndromes and Diagnose the healthiness Of Patient/Testee.</li> </ul>			







# URAV ADVANCED LEARNING SYSTEMS PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ravi Kumar Website: https://uralstech.in/ Location: Kerala	<b>Product</b> : Non-Contact IR Thermometer <b>Target Audience</b> : Individuals, Schools, Colleges, Government	Startup Stage: Early Traction Price: INR 4,130 Production: 30 units	NA

- The company wants to make DIY kits where the person can assemble and learn the working of the product. For example, a Non-contact thermometer is necessary for a situation like the pandemic now.
- At the same time due to the lockdown, children do not have an opportunity to spend their time in a worthwhile manner.
- So, the startup has created a thermometer where children will assemble the thermometer using their video tutorial and get the finished working product at the same time learn about electronics.









# MEDIOTEK HEALTH SYSTEMS PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Sharmila Devadoss Website: http://www.vincense.com Location: Chennai	Product: COVID-19 risk mitigation & management using clinical-grade wireless health screening/monitoring system Target Audience: Hospitals	Startup Stage: Validation Price: 15,000 to 27,000 per unit Production: 3,300 units per day	NA
	Corporate Office Manufacturing Plant etc.	al Things (IoMT) Platform (natent	

- VinCense Digital Health Screening/Monitoring Internet of Medical Things (IoMT) Platform (patent pending) built around India's first clinical-grade wearable with detachable straps can measure pulse rate, oxygen saturation, respiratory rate, and skin temperature in just 10 seconds and is the perfect triage tool for active surveillance.
- VinCense COVID-19 Risk Detection Protocol (VinCRDP) based on Dept. of Public Health, Govt of Tamil Nadu, and WHO guidelines enable cost & amp; time-effective triage of at-risk individuals leading to targeted screening for COVID-19 in a data-driven manner. Public health officials and healthcare professionals have access to live actionable data and can make quick decisions to save lives.









# PULSE ACTIVE STATIONS NETWORK

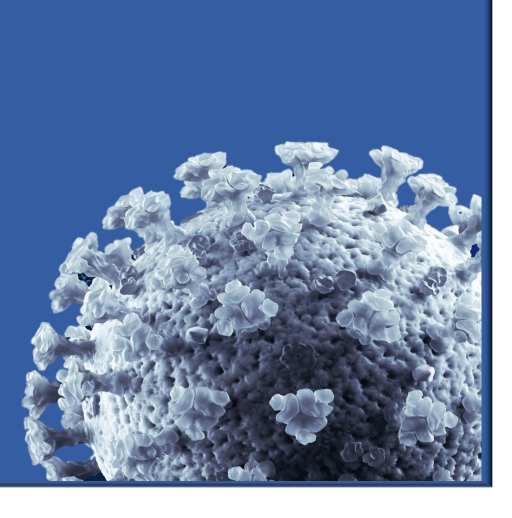
Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Joginder Tanikella Website: http://www.getpulse.in Location: Hyderabad	Product: Largest connected network of manned smart health kiosks in high-footfall public spaces across the country. Target Audience: Govt. and Hospitals	Startup Stage: Early Traction Production: 5,000 tests per day	NA
<ul> <li>The startup is present in 150 locations across 106 cities and has conducted over 450,000 health check-ups</li> </ul>			Provide







# CRITICAL- CARE EQUIPMENT









	CRITICAL- CARE EQUIPMENT				
	ABSSTEM TECHNOLOGIES LLP				
Details Of the Founders	Details Of the Product	Market Status	Support Needed		
Name: Mohit Sharma Website: https://absstem.com/ Location: Delhi	<ul> <li>Product: PSA (Pressure swing adsorption) technology-based Medical oxygen plant</li> <li>Target Audience: Hospitals and medical institutions, CPAP, NICU or any critical care unit w</li> </ul>	Startup Stage: Early Traction Price: INR 15 lakhs to 100 lakhs Production: 6 oxygen generator per day	<b>Deployment</b> : They need support to connect with the government hospitals and quarantine centers		
<ul> <li>of the machine varies from 4 to</li> <li>Following are the benefits of usi</li> <li>It produces oxygen inside the</li> <li>No manpower is required for</li> <li>It eliminates the entry of non</li> <li>The machine is capable of pro-</li> </ul>	200 oxygen cylinders (2 to 100 ver ing Medical oxygen generator in Co hospital with electricity (reduces the the operation of this machine h-hospital staff inside the hospital oducing oxygen for 1 ventilator to	OVID-19: he dependency on external factors)	A absstem		







# **BIODESIGN INNOVATION LABS PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Gautham Pasupuleti Website: biodesigninnovationlabs.com Location: Delhi	<b>Product</b> : RESPIRAID - Automated Respiratory Assist Device <b>Target Audience</b> : Hospitals and medical institutions	Startup Stage: Early Traction Price: INR 80,000 Production: 20,000 units per day	<b>Deployment</b> : They need support to connect with the government hospitals and quarantine centers

- RespirAid uses simple mechanics, which is already tried and tested in other fields, for automating Manual ventilation.
- It is safer, reliable and consistent than manual ventilation, low-infrastructure and skill requirement than mechanical ventilation
- Multi-mode operation manual, battery/Direct current powered DC gear motors are the prime driver for the device, whose actuation is controlled by a microcontroller, based on the input from the user, entered through the device's interface.









CRITICAL- CARE EQUIPMENT				
	BRIO	TA IVS		
Details Of the Founders	Details Of the Product	Market Status	Support Needed	
Name: Gautham Pasupuleti Website: www.briota.co Location: Pune	<ul> <li>Product: Briota Portable</li> <li>Ventilator</li> <li>Target Audience: State</li> <li>Governments</li> </ul>	Startup Stage: Validation Price: INR 15,000 Production: 100 units per day	NA	
<ul> <li>Briota has developed India's fi Software for Asthma and COPD</li> <li>With the current Covid-19 cris Ventilator.</li> <li>Briota's CDSCO certified Spirom into a low-cost portable ventila Covid-19 patient's lung capacity</li> <li>They can get the working proto Bajaj Electricals - manufacture 1</li> </ul>				







# **BRIOTA TECHNOLOGIES PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Aditi Pais Website: <u>www.briota.co/index.html</u> Location: Pune	<ul> <li>Product: SpiroPRO - Critical care Home Monitoring kit for healthy lungs</li> <li>Target Audience: Patient with underlying lung diseases, Health Authority, etc.</li> </ul>	<b>Startup Stage:</b> Early Traction <b>Price</b> : INR 17,000	NA

- SpiroPRO is a home monitoring kit built to monitor daily lung health conditions of high-risk patients for actively verifying fever, other respiratory symptoms, and lung capacity which can lead to an increase in susceptibility towards the COVID-19 virus.
- SpiroPRO kit consists of a handheld spirometer, connected to a user-friendly mobile app named "NEHA" for conducting daily lung exercise & spirometry test. Kit also consists of a digital thermometer & pulse oximeter for daily monitoring symptoms of COVID -19.
- Their dashboard is made for health authority consists of a heatmap for quarantined and under observation COVID -19 patients.
- It also connects with the NEHA app and can review the daily progress of these patients for further follow-up.









# SUKOON SOLUTIONS PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Amod Kumar Website: <u>www.sukoonsolutions.com</u> Location: Pune	<b>Product</b> : Pre-Hospital Critical Care System <b>Target Audience</b> : Forces, Government, etc.	Startup Stage: Early Traction Price: INR 17,000	NA
<ul> <li>Light Weight folding Stretch</li> <li>Rapidly deplorable weather</li> <li>Advance First Aid Kits for re</li> <li>Manual Ventilation Kit with</li> <li>Ambulance Kit for convertin</li> <li>Training Videos to prepare r</li> <li>Dead Body Bags and Boxes:</li> <li>Portable, high purity Oxyget</li> </ul>	ollowing devices for improving Crit ner -resistant, portable emergency ro scue, resuscitation, and transport training videos for community-lev ng any transport vehicle into a Wo masks, working barrier suites, and Cooling and Non-Cooling systems n Concentration Devices that run v	oms vel volunteers rking Ambulance sanitation utilities and videos with Solar Energy	STRETCHAR







# **TESLON TECHNOLOGIES PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Harsha Muroor Website: http://teslon.io	<ul> <li>Product: Carenation remote care delivery platform</li> <li>Target Audience:</li> <li>Governments, Health ministries, large hospitals</li> </ul>	Startup Stage: Scaling	<b>Logistics</b> : They need assistance in supply chain movement
<ul> <li>Carenation is an advanced remote healthcare delivery platform that is built with global standards.</li> <li>The company offers two products:         <ul> <li>Portable ICU Monitoring System</li> <li>Patient App - for those guarantined and with mild symptoms.</li> </ul> </li> </ul>			CAPABILITIES CONTINUED

- The startup has developed a cart and backpack called Carenation which works as a screening cart and backpack which can provide effective screening options.
- The startup has also developed an app that can be used to track (location), manage, monitor (health), and educate the patient in isolation.
- The app provides easy access to advice from care co-ordinators and teleconsults to doctors.



Care Cart Backpack Clinic Medicine Ven

Artificial Intelligenc

Smart Clinic







# INNACCEL TECHNOLOGIES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Parth Sarthi Sharma Website: http://innaccel.com/ Location: Bangalore	<b>Product</b> : VapCare <b>Target Audience</b> : COVID-19 treatment center with ICU facilities	<b>Startup Stage:</b> EarlyTraction <b>Production</b> : 1,000 units per month	Funding Manufacturing Support

- VapCare is automated secretion management and oral hygiene system for ICU patients on mechanical ventilation. It provides a completely closed system for intelligent and accurate removal of saliva and secretions in a ventilated patient.
- VAPCare brings three unique benefits to healthcare systems:
  - Provide effective secretion clearance and oral hygiene management in ventilated patients with limited nursing staff and reduces VAP in these patients
  - Prevent cross-infection of nurses and healthcare workers from COVID patients thereby increasing caregiver safety
- Free up critical nursing time by automating a frequent and laborious process.
- VapCare is a proprietary product with its core technology protected by patents granted globally.









# **RAYIOT SOLUTIONS PVT. LTD**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ranjana Nair Website: http://www.raybaby.us Location: Bangalore	<b>Product</b> : Respiration Monitor (mini ICU) <b>Target Audience</b> : Government Taskforces and Quarantine Facilities	Startup Stage: Validation Price: INR 19,900 per unit Production: 5,000 per unit	NA

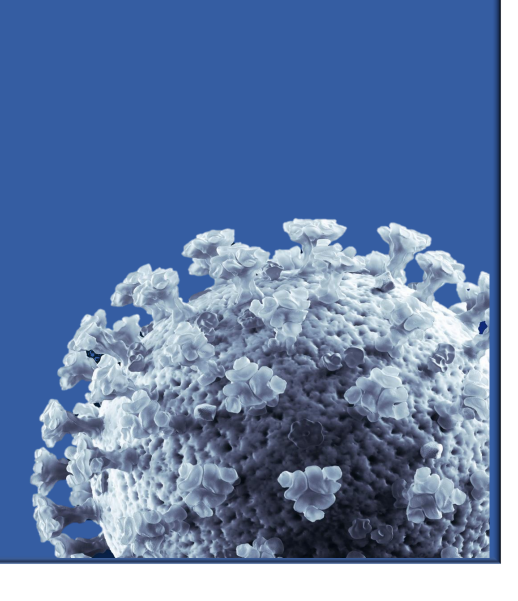
- What it does: Acts like mini ICU units that can intelligently manage quarantined spaces by tracking respiratory rate (early indicator for SARS or CoVI). Using AI, quarantined patients can be categorized on risk and admitted to ICU.
- Important Feature: Uses AI algorithm and sensor hardware to track breathing and predict health events (including fever and CoVID symptoms).
- Where to use: Quarantine facilities. Any space can be converted into a mini ICU space with this product. A central database to track who is getting worse in Quarantine and who is getting better in quarantine. Also enforces quarantine which is the need of the hour.
- Why it's important: Non-contact, non-invasive, reusable, affordable mini ICU units with minimal clinic setting. Also reduces inflow into hospitals and reduces the burden on healthcare professionals.

















# ADDVERB TECHNOLOGIES PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Pavani Katuboyina Website: https://addverb.com/ Location: Uttar Pradesh	<b>Product</b> : UV Disinfectant Robot <b>Target Audience</b> : Hospitals, Quarantine Centers, Railway stations, Metro stations, Malls, and Schools	Startup Stage: Early Traction Price: INR 15 Lakhs Production: 4-5 robot per day	<b>Logistical Support</b> : Permission to open factories and custom clearance

- The Startup has developed a disinfectant Robot. The product is a combination of UV light technology on a mobile robot with intensity meter to disinfect large areas so that humans are not near the light or virus.
- The residence time can be controlled based on the nature of the surface, it can be much more effective in disinfecting the large area.
- The startup has used the best battery technology which enables the cleaning/ disinfection of several rooms before it needs to be recharged.
- Moreover, they have used fast charge technology so that robots can be in the business of cleaning again after 30 minutes of break. The Robot has been deployed in a quarantine facility in Noida.









# WEINNOVATE BIOSOLUTIONS PVT. LTD.

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Milind Choudhari Website: www.weinnovatebiosolutions.com Location: Pune	<b>Product</b> : NanoAgCide <b>Target Audience</b> : Hospitals and Homes	Startup Stage: Validation Price: INR 100 for 100 ml Production: 500 Litres per day	<b>License</b> : They need assistance in getting CDSCO's Manufacturing License
<ul> <li>The startup has come up with a non-alcoholic, aqueous-based Colloidal Silver solution for disinfecting hands and environmental surfaces.</li> <li>Colloidal silver is a potent antiviral and has shown its efficacy against coronavirus.</li> </ul>			Nano Age Cid@

- In the current scenario where the virus spreads through surfaces (fomites), their solution, free from hazardous chemicals and having no risk of flammability compared to alcohol-based disinfectants, is need of the hour.
- They are ready for manufacturing.









# MAYURA ANALYTICAL LLP

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Mayura Website: www.mayuraanalytical.com/ Location: Bangalore	<b>Product</b> : Ozone sanitization - works on surfaces, water, and air <b>Target Audience</b> : Offices, homes, hospitals and public spaces	Startup Stage: Scaling Price: INR 20,000 Production: 20 units per day	NA

- Ozone is known to kill 99.7% of all microbes including viruses.
- Ozone gas has been proven to kill the SARS coronavirus and since the structure of the new 2019-nCoV coronavirus is almost identical to that of the SARS coronavirus, it is relatively safe to say that it will also work on the new coronavirus.
- This could be a cost-effective large scale sanitizing process for industries, homes, public spaces with multiple applications for surfaces, indoor-air, and even water.
- This is also a Green technology as it doesn't need anything except electricity to run with no residue generated in the process.









# LEAF BOX TECHNOLOGIES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Kiran Raj Website: http://airleafbox.com/ Location: Bangalore	<b>Product</b> : Ozone sanitization - works on surfaces, water, and air <b>Target Audience</b> : Government offices, Police stations, Airports, and Railway stations	Startup Stage: Early Traction Price: INR 15,000 to 2,00,000 Production: 50 units per day	<b>Testing</b> : They need support from testing labs to test the product <b>Logistics</b> : Needs support in shipping components from other cities of the country
	•	•	Air

- The startup proposes to utilize UVC specifically in mops and UVC beamers (remote-controlled devices) for surface disinfection, in devices to disinfect portable equipment like mobile phones, laptops, gloves, etc., and in air purifiers for air disinfection. Such products are easy to use, extremely effective in addressing the current pandemic, and most importantly, use the far lesser time to implement/disinfect.
- The startup has developed three products; UV-C Sterilizer box, UV-C Mop, and UV-C purifier.
- This solution is already being effectively implemented at the epicenter in China. It has shown to contribute towards flattening the curve of infections.











# **CHERRIES ENGINEERING AND INNOVATION INDIA**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Rakesh Kasba Website: www.mayuraanalytical.com/ Location: Bangalore	<b>Product</b> : Jalodbust <b>Target Audience</b> : Municipalities, Urban Local Bodies, Panchayats, Building, and Real estate management, etc	Startup Stage: Validation Price: INR 90,000 Production: 10 units per day	<b>Funding</b> : It needs assistance in funding for INR 50 lakhs for semi-industrial design.

- Coronavirus is suspected to survive in faecal waste for a long time. Especially creating problems because it gets mixed up and the sanitation workers come in contact with faecal waste especially in the incidents of Manual Scavenging.
- Jalodbust is an indigenous invented system for dislodging, liquefying and removing faecal sludge from Leach pits, Septic tanks and manholes replacing human handling.
- A system for replacing Manual Scavenging which holds a big threat from the suspected infection in the Faecal waste.



• The field validation for the product is complete.







# **RITE WATER SOLUTIONS (I) PVT LTD**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Abhijeet Gaan Website: www.ritewater.in/ Location: Maharashtra	<b>Product</b> : Encee Chlor - Disinfectant Generator <b>Target Audience</b> : Hospitals and Municipal Local	Startup Stage: Scaling Price: INR 75,000 to 2,40,000 Production: 10 units per day Status: Ready for Deployment	<b>Logistics</b> : Factory closed due to lockdown and need support in transportation

- Encee Chlor is an onsite disinfectant generator which generates hypochlorite solution from common salt by the process of electrolysis.
- The only raw material needed is common edible salt and water and it produces a 0.7-0.8% hypochlorite solution which is a very strong sanitizer.
- WHO and UNICEF recommend 0.5% hypochlorite solution for cleaning of surfaces, hospital equipment, linen, etc and 0.05% for hand wash and general disinfection for protection against coronavirus.
- With this generator, anybody can produce disinfectant locally and ensure complete sanitation against COVID-19.





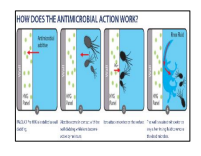




# KADOURI INSTRUCTIONAL SYSTEMS LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ariel Website: www.hygrooms.com/Store Location: Tel Aviv, Israel	Product: Prefabricated modular rooms based on HYG Technology Target Audience: Hospitals, Isolation Units, Primary Health Care centres, Nursing homes, Offices	Startup Stage: Scaling Price: INR 38,000 Production: 700 units per day	NA

- Upon touching of surfaces by COVID infected patients, the SARS-CoV-2 virus stays on surfaces for days/hours. It is, therefore, necessary to have anti-microbial surfaces that can help in killing the virus before it latches on to a healthy host.
- India needs to ramp up separate quarantine facilities based on the level of symptoms and therefore it is necessary to segregate people showing mild symptoms from those displaying major symptoms.
- The HYG rooms are prefabricated isolation rooms, measuring 3mx3mx2.4m, and can be deployed at a rapid pace. These are effective not only against the SARS-CoV-2 virus but also other Coronavirus also.









	LARGE AREA SANITIZAT	ION AND STERILIZATION			
ACE BIO HEALTHCARE					
Details Of the Founders	Details Of the Product	Market Status	Support Needed		
Name: Ashok Kumar P Website: www.acerenewtech.com Location: Tamil Nadu	Product: Patholyte (Stable and Novel form of HOCL) Target Audience: Government Institutions, Hospitals, Large area disinfection, hand sanitization, and food sanitization.	Startup Stage: Validation Price: INR 150 per litres Production: 5,000 units per day Status: Ready for Deployment	NA		
<ul> <li>Patholyte is a non-chemical activate (Hypochlorous) acid) which is a free</li> <li>Patholyte is the dominant free chl neutral pH (pH 5 to 6.5).</li> <li>Patholyte is a much more powerful</li> </ul>	chlorine molecule. orine species in chlorine solu	tions that have a slightly acidic to			

Patholyte is a much more powerful oxidant than sodium hypochlorite (or chlorine bleach) and hence ٠ it is a viable alternative to harmful chemicals that are being currently used as a disinfectant for sanitization.









# **BNG SPRAY SOLUTIONS PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Arindam Ghatak Website: http://bngspraysolutions.com Location: Karnataka	Product: Fog Cannon with Swirl Airblast Target Audience: Municipal corporations in charge of large-scale sanitization	Startup Stage: Validation Price: INR 6 lakhs per unit Production: 1 unit per day	<b>Funding</b> : They need assistance in the funding of INR 70 lakhs. <b>Deployment</b> : They need assistance in deployment

- The company proposes to use its energy-efficient mist cannon for disinfecting public places using liquid disinfectant solutions.
- The mist cannons are designed for spraying high volumes of disinfectant solution (2-8 m3/hour) over large areas with a throw range of 30-100m (the current prototype has a throw of 30m).
- The mist cannon is mounted on a trolley that can be towed around in a tanker and infected public areas such as malls, bus stands, airports, railway stations, etc. can be sprayed with the disinfectant in the form of fine mist.
- The mist cannon also uses patent-pending dual swirl dual shear atomization technology that helps break down the droplets into 4 times small diameters compared to existing solutions. This helps in the more uniform application of the disinfectant.









#### **NEO INVENTRONIX**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: G S Sirisha Location: Hyderabad	<b>Product</b> : Germiban <b>Target Audience</b> : Hospitals, Quarantine Centres, Railways, Hotel, Airlines, Metro, Food Processing industries, etc.	Startup Stage: Validation Price: INR 1,50,000 Production: 50 units per day	<b>Logistics</b> : They need assistance in procuring raw material.

- GermiBan uses established & proven technology for hospital disinfection & sterilization of non-living devices with a triad of UV-C Lights, Ionizer and Ozoniser.
- Another added advantage is the provision of PM 10 & 2.5 free air through the HEPA filters attached. The Power Consumption is about 500 watts; and in operation, for an hour it consumes 1 unit of power but an average of 10 – 15 mins of operation of the device is recommended.
- Room area Coverage is about 25ft\*30ft = 800sqft. The machine is 5ft\* 2ft and weighs about 50 kgs. In the current scenario, mass disinfection tools that are chemical-free and easy to use are required.
- The device is chemical-free and partly automated, the devices help achieve almost 99.99% disinfection in hospitals and other mass utilized areas. The technology is being developed at the AIC-ALEAP WE-Hub (Supported by AIM, NITI Aayog, GoI).









# JIVANAM INNOVATIVES PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Shravan Mutha Website: jivanam.net/ Location: Pune	<b>Product</b> : Sodium Hypochlorite disinfectant water generator <b>Target Audience</b> : Hospitals, Homes and Office spaces	Startup Stage: Early Traction Price: INR 3,000 Production: 1,000 units per day	<b>Logistics</b> : They need assistance in importing raw material

- Due to the current COVID situation across the country, there is a high demand for personal care products. Due to a shortage of its supply with no availability, there are current market rates are also higher.
- With this product, everyone can generate many disinfector liquids at their homes, offices as well as hospitals. Ingredients required for making these are also rapidly available.
- Currently, with this kind of product, it can generate Sodium Hypochlorite which can be sprayed to any place at larger surfaces and various spaces.
- This product will just generate a disinfector kind of liquid with a period of 10-20 min. As the product is made using MMO anode it can last for 3-5 years.









# MARUT DRONETECH PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Prem Kumar Vislawath Website: marutdrones.com Location: Hyderabad	<b>Product</b> : Marut Disinfection Spraying <b>Target Audience</b> : State Governments	Startup Stage: Scaling Price: INR 8 Lakhs Production: 6 units per day	Logistics: They need assistance in procuring raw material and custom clearance. Funding: They need funding support of 1.5 crores.

- Marut Drones has designed and deployed customized drones to undertake anti-mosquito operations. It has been working with Greater Hyderabad Municipal Corporation (GHMC) for antilarval spraying in lakes around Hyderabad for cleaner lakes and positive health outcomes.
- Further, these drones can be effectively used for spraying disinfectants in public spaces like airports, SEZS, warehouses, parks, railway stations, etc to disinfect them and stop the spread of the virus.
- These drones can carry up to 10 litres of disinfectant. Operated manually, they can cover about 20 kilometres and spray 200 litres a day.
- The startup has been deployed in the districts of Sangareddy, Kamareddy, Warangal, Karimnagar, Naraynpet, and several border districts of the state of Telangana.









#### UDYAMAT MA VIRAMASVA PVT. LTD.

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Abhijeet Kumar Website: www.mekvahan.com Location: Delhi	<b>Product</b> : Mevahan Mobile Application <b>Target Audience</b> : Patients carrying vehicles, public transportation system	Startup Stage: Early Traction Price: starting price INR 199 Production: 10 vehicles per km	<b>Funding:</b> It needs support in funding of around 25 lakhs.

- Mekvahan introduces the car-care plan for the people living in the corona affected areas or cities. Through Mekvahan's car-care plan, the user gets its car sanitized from the inside and outside with deep cleaning.
- Mekvahan offers this solution at the doorstep of the customer at a very reliable rate. Cleaning removes organic matter, salts, and visible soils, all of which interfere with microbial inactivation.
- The car is the object that interacts with the outside environment and the diseases present in it. So, it
  is mandatory to make it safe and secure. Mekvahan provides the car-care card to the cab drivers so
  that they can showcase their car cleanliness to their passengers.
- Car sanitizing kit for the customer: A small kit comprising a hand sanitizer, wet wipes, and a mask in the glovebox.









#### OMG INNOVTIONS LLP

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Amul S Bahl Website: www.godsownstore.com Location: Delhi	<b>Product</b> : Whiff Bio Spray <b>Target Audience</b> : Corporate & Government offices, malls, hotels, residential complexes, schools, etc.	Startup Stage: Early Traction Price: INR 3,900 Production: 5,000 units per day	NA

- WHIFF Bio Spray a unique patented technology that has potent anti-microbial and anti-viral properties. This property could be used to eliminate and neutralize disease-causing bio-agents in the air quickly, safely, and effectively.
- Whiff Bio Spray can prevent this spread through the air- both outdoor as well as indoor. It uses the QLEN model (Quick- Localization- Elimination and Neutralization model) to combat bio-agents
- Outdoors: Sprayed out-doors through low flying drones to neutralize the spread of the pathogens. This is done in small circumference concentric circles to cover all areas under consideration and create an overlap, so no area is left out.
- Indoors: The same spray in small bottles can be provided to the different households to clean up any infection and break the chakra of infection. This will impact small social units like colonies and families.









# PRAANAPOORNA COLLECTIVE LLP

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Smitha Website: www.Praanapoorna.com Location: Karnataka	<b>Product</b> : Natural enzyme- based disinfectant cleaner <b>Target Audience</b> : Hotels, Hospitals, IOCL	Startup Stage: Scaling Price: INR 150 per litres Production: 1,000 litres per day	<b>Logistics</b> : It needs assistance for procuring of raw material.
<ul> <li>Too many chemicals used to steriliz enzyme for disinfecting that is less t</li> <li>The company have developed a nat</li> <li>The company has proven lab test w</li> <li>The company can start local product to replace toxic and expensive chemical</li> </ul>	coxic. ural disinfectant effective agai ith a swab test against ecoli-ba ction of disinfectants with citr	nst bacteria and fungi acteria	







# SWISS NEWATER INDIA PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: K V Ravi Prakash Website: www.swissnewaterindia.com Location: Maharashtra	<b>Product</b> : HydroCleaner™ <b>Target Audience</b> : Central and State government, Municipal Corporation, Defence Forces, etc.	Startup Stage: Early Traction Price: Flash Machine INR 7,56,000 Bulk Machine: INR 8,54,000 Production: 1 Machine per day	NA

- Machines have been pre-programmed to deliver four basic products, which can be enhanced as per the customer's requirement and the same can be used for a range of purposes for surface cleaning & disinfecting locations as under:
  - Light disinfection/spray used for room floor surfaces.
  - o Glass, walls and tabletop cleaning & slightly degreasing / spray
  - Disinfection & degreasing / spray used on Slabs of Pantries & Kitchens
  - Heavier disinfection / spray used for washrooms/ toilets, etc.
- Rigorous chemical and microbiological testing of all the four products has been done from an authorized laboratory in India. All four products are tested against several bacteria and fungus such as E. coli, Candida albicans, etc. All the products are 99.99% effective against bacteria and fungus.





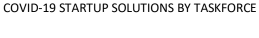




# THE RIDGE ENVIRONMENT CONSULTANTS

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Gaurav Prakash Paja Website: www.theridgesolutions.com Location: Himachal Pradesh	<ul> <li>Product: Aireltech Ridge</li> <li>Ozone Automatic</li> <li>Disinfection &amp; Sterilization</li> <li>Machine</li> <li>Target Audience:</li> <li>Hospitals, Transport Dept.,</li> <li>Educational Institutions, etc.</li> </ul>	Startup Stage: Early Traction Price: INR 30,000 + GST + Freight Production: 5 units per day	NA
<ul> <li>Aireltch Ridge Ozone technology uses ozone gas for sterilization and disinfection. Ozone which is a very strong oxidizing agent is an extremely fast-acting disinfectant/sterilizer.</li> <li>Ozone being a strong oxidizing and sterilizing agent to kill pathogens in a very effective way can be useful for indoor disinfection/sterilization in below applications:</li> </ul>			

- Sterilization hospital operation theatres, wards, etc.
- Sterilization of cars, buses, and train coaches.
- Sterilization of medical equipment, cold storages, food packaging places, etc
- $\circ$   $\;$  Sterilization of indoor officers, houses, community, and public places, etc.







# MYLO SOLUTION PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Arjun Kumar Website: www.atterolabs.com Location: Maharashtra	<b>Product</b> : UV Disinfection <b>Target Audience</b> : Hospitals, Isolation Units, Primary Health Care centres, Nursing homes, Offices	Startup Stage: Validation Price: INR 60,000 Production: 30 units per day	Logistics: It needs permission for movement in the supply chain. Funding: It needs funding of 35 - 45 lakhs
<ul> <li>The company has developed a solution that emits a powerful dose of 256.7 nm UVC light to rapidly inactivate pathogens on any surface.</li> <li>Current manual cleaning only reduces microbial contamination by 36%.</li> <li>The solution provides a 99% Disinfection in under 8 Minutes.</li> <li>Additionally - they have created a solution that is comparable to solutions abroad at less than 1/3rd the cost.</li> </ul>			







	LARGE AREA SANITIZAT	ION AND STERILIZATION	
Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Vansh Gupta Website: oxygarden.com Location: Haryana	<b>Product</b> : Forest <b>Target Audience</b> : Hospitals, Isolation Units, Primary Health Care centres, Nursing homes, Offices	Startup Stage: Early Traction Price: INR 55,000 Production: 25 units per day	<ul> <li>Funding: It needs funding of INR 95 lakhs.</li> <li>Deployment: It needs support in the deployment of the product.</li> </ul>
<ul> <li>The team of OxyGarden has developed FOREST- India's first Air Sanitizer which purifies and humidifies indoor air naturally. The patent-pending innovation does not only solve the problem of ever-increasing levels of indoor air pollution but also increase human longevity by purifying indoor air and pumping in fresh oxygen with natural humidification.</li> <li>They have developed a technology that induces controlled photosynthesis in plants with the help of</li> </ul>			Crear Uption Parpoint on a monitorial magna call and extrame the public of the environment in show any other in provide and the environment in public of the environment in the environment in the environment in the environment in the environment in the environment in the environment in the environment in the environment in the environment
<ul> <li>automated airflows and artificial light sources.</li> <li>It controls the transpiration in plants that are grown in an aerated medium consisting of activated charcoal, which makes it lighter than soil. The polluted indoor air is absorbed through the plant roots, after which it passes through a carbon filter.</li> </ul>			







# VIROBLITZ SOLUTIONS PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Dr. Syriac Joseph Website: viroblitz.com Location: Kerala	<b>Product</b> : Viroblitz Air Steriliser <b>Target Audience</b> : Hospitals and quarantine facility	Startup Stage: Early Traction Price: INR 1.5 lakhs for 400 sq. ft. Production: 500 units per day	<b>Logistics</b> : It needs assistance in the movement of supply chain

- "Viroblitz" is an Air Steriliser/Deodoriser where the company used Low Energy Cascade Oxidation (LECO) process to sterilize the air. This doesn't need chemicals or HEPA filters or UV for sterilizing the air.
- This technology oxidizes any organic molecule, it can not only sterilize but also deodorize the air. It removes the bad odour-causing of Volatile Organic Compounds (VOC). Therefore, "the dream of a germ-free and odour-free hospital/home environment can be made a reality by using this technology".
- LECO technology breaks the Carbon Hydrogen bond of all the microorganisms, the destructive power is irrespective of the type of microorganisms or viruses, therefore our technology should also remove the Coronavirus from the air which in turn reduces the infection rate substantially.









#### ZTRIC INDIA PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Jayant Mhetar Website: www.ztric.com Location: Maharashtra	<ul> <li>Product: Nexar is a Self-Sterilising Multi-Block</li> <li>Polymer</li> <li>Target Audience:</li> <li>Hospitals, Public and</li> <li>private transports, Offices</li> </ul>	Startup Stage: Validation Production: 100 Kg per day	NA

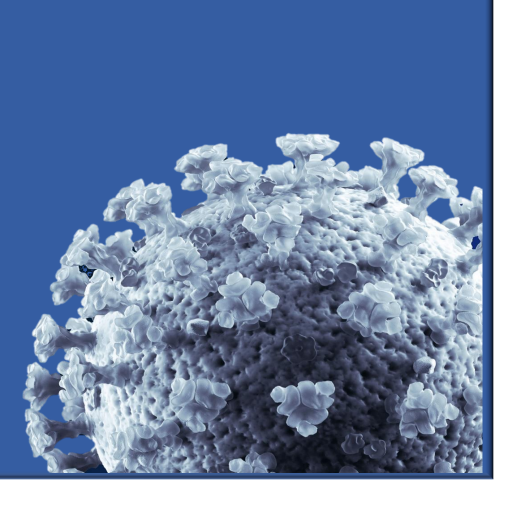
- Nexar polymer is a Self-Sterilising Multi-Block Polymer so once it is applied on the surface it has the potential to kill viruses for many days and help prevent community spread of the virus.
- It can protect healthcare providers Doctors, Nurses from getting infected via surface contact contamination. VirusCavach (Nexar) is a solution that can provide Anti-Viral coating to surfaces that commonly spread any virus e.g. Hospital Equipment to Public Transport.
- Nexar polymer is a Self-Sterilising Multi-Block Polymer so once it is applied on the surface it has the potential to kill viruses for many days and help prevent community spread of the virus.
- Nexar\* polymer (VirusCavach ) is a Self Sterilising Polymer Sulfonated polymer kills drug-resistent microbes in minutes
- Nexar polymer is already registered and has been sold commercially in other applications in the United States, Europe, and other countries. If proven effective and approved, it can be made commercially available in India.







# AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY









#### AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY

# **CYRAN AI SOLUTIONS PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Manan Suri Website: http://cyran.in Location: Delhi	Product: CYRAN AI Identifier tool Target Audience: Hospitals, Quarantine Centres, Office, Labs or any other space	Startup Stage: Early Traction	NA
<ul> <li>They have developed a unique state-of-the-art AI-based personnel identification vision technology that can recognize individuals wearing normal attire or full protective equipment (PPE).</li> <li>While wearing protective equipment the face of individuals is partially or fully covered and normal face</li> </ul>			
recognition technology fails to work under such circumstances.			
Their technology is capable of recognizing individuals even under full-face cover PPE. Their technology is already successfully deployed in South Korea. The technology can be used for contactless authentication, tracking, attendance, door-control, logging, or any other user-desired task.			
The company's solution is secure and 100% on the edge-deployment that ensures user privacy and data security.			Anno 2004 and an anno 2004 anno 200

• Their solution is also capable of data fusion with live thermal sensor data.







AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY				
DIYCAM INDIA PVT LTD				
Details Of the Founders	Details Of the Product	Market Status	Support Needed	
Name: Gagan Randhawa Website: www.diycam.com Location: Mumbai	<ul> <li>Product: Computer Vision- based Abnormal Temperature Detection and Alert Management System</li> <li>Target Audience: Hospitals, Manufacturing units, Offices, School, Malls, and Airports</li> </ul>	Startup Stage: Scaling Price: INR 2,00,000 Production: 100	<b>Logistics</b> : It needs support to get permission to manufacture and assemble the product.	
<ul> <li>AI-based Abnormal Temperature Detection and Alert Management System developed in India.</li> <li>This system uses AI and IoT combinations to detect a person with a fever.</li> <li>On detecting a person with abnormal body temperature this system generates alert and update authorities along with the personal photograph.</li> </ul>				







#### AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY **TECHOLUTION INDIA PVT LTD Details Of the Founders** Details Of the Product Market Status Support Needed Logistics: It needs support in Name: Karthikeyan Prakash Product: Al-based Startup Stage: Scaling Contactless/Touch Free Access supply chain management Website: http://faceopen.com/ Price: INR 70,000 control Product Location: Telangana **Production**: 4 units per day Target Audience: Hospitals, Educational Institutions, PVT Labs, and Govt. Institutions Face open provides touch-free access control. The world is struggling with poorly designed doors with Unhygienic, Inconvenient, Unreliable & Insecure access control. Right now, during these pandemic circumstances, fingerprint/touch-based biometrics are disabled around the world as it is the major reason for the virus spread.



٠

٠

٠





# AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY

# TOUCHLESS ID PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Antony Vendhan Website: https://identy.io Location: Bangalore	<b>Product</b> : Touchless ID <b>Target Audience</b> : Hospitals, Educational Institutions, PVT Labs, and Govt. Institutions	Startup Stage: Early Traction Price: INR 2 per transaction Production: 1,00,00,000 per day	NA
<ul> <li>Touchless ID offers multi-factor authentication from any mobile device with a camera</li> <li>The technology is based on touchless biometrics.</li> <li>The product identifies users through a picture of a user's fingers or face.</li> <li>The technology is deployed in Mexico, Columbia, Brazil, etc.</li> <li>The Startup is seeing a growth in transactions at 5 Mn transactions per month and growing 50% quarterly.</li> </ul>			PRODUCT INNOVATION Models & Web capture Models & Web capture Mo







# AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY

# INKERS TECHNOLOGY PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Rohan Shravan Website: https://inkers.ai/ Location: Bangalore	<b>Product</b> : InkVision <b>Target Audience</b> : Government of India, Large MNCs, Hospitals	Startup Stage: Validation Price: INR 3,000 per camera per month	NA
<ul> <li>InkVision can track millions of people through their faces. The system can also identify emotional or distress state.</li> <li>InkVision can implement contactless entry for doctors, patients, and other alike. It can also calculate the "interaction" metric between a given set of people and keep a track of who met whom or came</li> </ul>			



in the contact of whom all.





# AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY

#### MOBIIKEY TECHNOLOGIES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ravichandra Reddy Website: https://www.mobiikey.com/ Location: Bangalore	<b>Product</b> : Contactless and Touchless Access On Mobile <b>Target Audience</b> : RWAs, OEMs of lifts, access control systems, system integrators, direct customers	<b>Startup Stage:</b> Early Traction <b>Price</b> : INR 2,000-5,000 per piece	NA
<ul> <li>Mobilikey's keyless and touchlest will be providing access to user access with easy to integrate SD</li> </ul>			
the change of technologies for a	access with easy to integrate SDKs and APIs Mobilkey keyless and touchless access platform can save millions of lives globally by quickly adapting the change of technologies for contactless access to common access and touchpoints. The major area of impact is lifts where buttons outside and inside are touched by millions of people.		







# AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY

# QURE.AI TECHNOLOGIES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Vigneshwar G Website: http://qure.ai/ Location: Mumbai	Product: qScout & qXR v2.1 COVID Target Audience: BMC, Mumbai, Govt. of Kerala, San Rafalle hospital in Italy	Startup Stage: Scaling Price: \$3500-\$150,000 Production: Up to 1 Million X- rays per day	NA
• qScout - An AI-powered Virtual	tient management and improved	ion to detect COVID-19. anage, and prioritize the testing for diagnosis without overburdening	



COVID-19 STARTUP SOLUTIONS BY TASKFORCE



E Dyames Secondary 3 Damy nas

Billy she

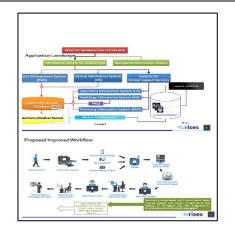


#### AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY

# **RISES ANALYTICS SOLUTIONS PVT LTD.**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ajit Avinash Deshpande Website: <u>http://rises.io/</u> Location: Pune	<b>Product</b> : Rises Chronic & Critical Care: TRAP (Treatment Response Assessment & Predictions) AI solution <b>Target Audience</b> : Hospital	Startup Stage: Early Traction Price: INR 581 per unit Production: 334 units per day	NA

- The "Treatment Response Assessment & Predictions" (TRAP) powered by rises. Al platform, acts as an assistant for medical professionals. It brings in intermediate expertise for timely indicative diagnosis and precision efficiency at a scale to reduce pressure on the system. It facilitates instantaneous indicative diagnosis, in chronic and critical care.
- The specialized algorithms, analyses radiology imaging data like X Rays, CT Scans & MRIs, and build correlations with patient data including various pathology tests. In the case of large volumes, Rises categorizes the studies into normal & abnormal and provides classification per abnormality.
- The technology is extended and calibrated to specific viral pneumonia in general and COVID-19 in specific. It tracks patients' progress during subsequent visits to generate automated assessment patient response and disease progression. The differential analysis provided by Rises TRAP provides a crucial impetus for predictive prognosis management and personalized treatment.







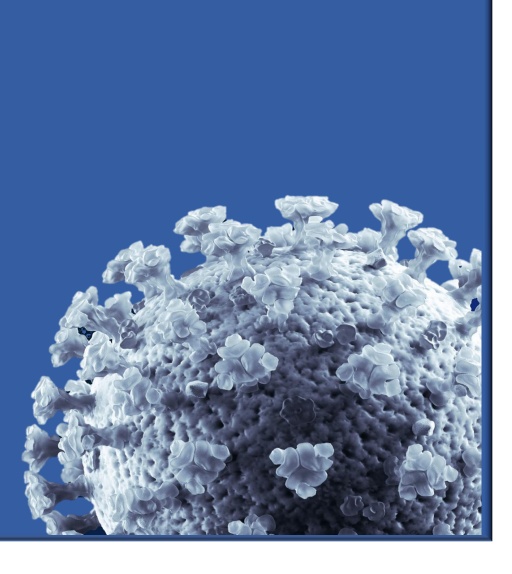


AI-BASED TECHNOLOGY FOR CONTACTLESS ENTRY						
	ARCTURUS BUSINESS SOLUTIONS PVT LTD					
Details Of the Founders	Details Of the Product	Market Status	Support Needed			
Name: Swati Tiwari Website: http://www.arcturusbusiness.com	<b>Product</b> : Artificial Intelligence based Real time analytics using computer vision from CCTV images and videos <b>Target Audience</b> : Government, Police & Industries	Startup Stage: Early Traction Price: INR 5,000 per camera per month	NA			
<ul> <li>Arcturus Business Solutions work the CCTV images and videos for the scans each frame of the CCTV ima</li> <li>The algorithms can at a time work can alert if a crowd or more than</li> </ul>	Al Based Real Sine Monitoring for Crawd & detestion of violation from CCTV concern Sinck					
<ul> <li>This technology can help in the prevention of crowd gathering during COVID 19 pandemic.</li> <li>Facial recognition using CCTV shall ensure contact less entry for the employees and labour of the industries.</li> <li>Automated real time alerts on high human body temperature from the images captured by the thermal scanners at the factory/ manufacturing gates.</li> </ul>			Tradit frees a value tradit of the second s			











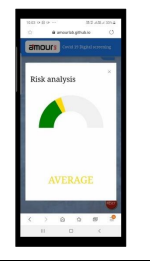




#### AMOUR LAB PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Salonee Patro Website: amourlab.github.io/ Location: Odisha	<b>Product</b> : Artificial intelligence and web development <b>Target Audience</b> : Health care lab, hospitals, B2B, and B2C	Startup Stage: Validation Price: INR 250 for 6 months	NA

- The startup is trying to develop a web application which will help people and suggest them to consult
  a doctor as per the symptoms it shows, keeping WHO's guidelines in mind this application has been
  developed to help the public as well as doctors from rushing into check-up without symptoms and
  giving a fair chance to the actual patients.
- As to have control over this pandemic situation a web application has been developed driven by AI platforms for helping doctors, common people as a whole.
- A set of questions will be asked one leading to the next and in the end, it will show what are the chances of you having COVID-19. If there are chances of this virus within you then it will show you suggestions of doctors near you for check-up otherwise you are good to go.
- By this, there will be comparatively less rush in the hospitals for a check-up by allowing the affected patients to be treated sooner.









# HEAMAC HEALTHCARE PVT. LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Prasad Muddam	Product: CoWatch	Startup Stage: Early Traction	Funding: 90 lakhs
Website: www.heamac.com	Target Audience: All masses	Price: INR 1,000	
Location: Hyderabad			

- The startups have developed a tracking wristband called CoWatch
- The key features of the device are Prevention, monitoring, tracking, and alerting. It detects the suspects with the symptoms of COVID-19 by monitoring their vital parameters.
- It also helps the doctors and healthcare workers to monitor the health conditions of the quarantined patients and also of the self quarantined people to take immediate action. The mobile application also enables the user to track and monitor the vitals of multiple persons enabling them to track the condition of their kids and family.
- It acts as a first stage of screening for the doctors and makes sure that the healthcare workers working
  for the safety of other people are safe. It also makes sure that there is no emergency or loss of life due
  to the lack of monitoring. It alerts the user with the nearby hotspots areas and corona patients. It
  motivates people to follow social distancing by giving individual reward points for maintaining social
  distancing and also alerts them if they are close to any others.









# HW DESIGN LABS OPC PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Jayakrishnan A L Website: www.hwdesignlabs.com Location: Kerala	<b>Product</b> : accuTRAK <b>Target Audience</b> : Hospitals and Enterprises	Startup Stage: Validation Price: INR 1,50,000 Production: 500 to 1,000 units per day	NA

- The proposed solution against the problem statement 'Movement Tracking' is the most advanced technology currently used in developed countries. Compared to existing technologies using Bluetooth, GPS, WiFi, etc, the proposed solution is more effective and designed to track in mind. These are futuristic and to be highly valued from import substitution points of view.
- Ministry of Health strongly recommends for Social Distancing of at least 1 meter or more, hence the solution to track the movement needs to be with an accuracy of minimum 1 m or better.



• The proposed solution is an accurate indoor positioning system with centimeter-level accuracy. This is highly recommended considering the minimum social distancing need to be at least 1m from person to person.







# TINKERBEE INNOVATIONS PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Anupam Varghese Website: https://tinkerbee.in	<b>Product</b> : Trackbee <b>Target Audience</b> : Healthcare teams, law, and order sector	Startup Stage: Validation Price: INR 1,000 to 1,500 Production: 10 units per day	<b>Logistics</b> : They need assistance in the supply chain- components, assembly, and manufacturing restricted due to lockdown.

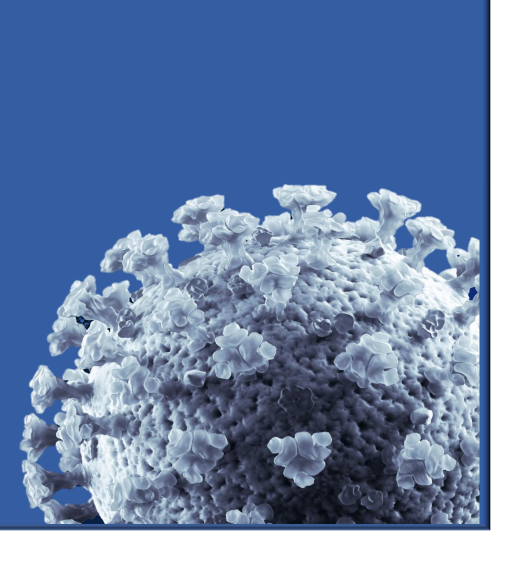
- The company has compact trackers to monitor both people and assets in near real-time.
- These trackers are body-worn/ attachable and have temperature monitors on them.
- The RF technology used is LoRaWAN. This enables city-wide coverage and 200m accuracy, batterypowered tracker that could last for over 1 year.
- This enables keeping track of people, their location, and temperature remotely and requiring little or no configuration on the client-side.

















# **TECHGROPSE PVT LTD**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Anup Kumar Website: www.techgropse.com Location: Noida	<b>Product</b> : Mobile applications and web panel using Map, Location and Bluetooth	Startup Stage: Early Traction Price: INR 35 lakhs	NA

- The startup has developed mobile applications and web panels using Map, Location, and Bluetooth.
- This shall solve the problem to officials who can easily manage the quarantine and isolated people and suspects. The data can be shown on a map and can send alerts to aware people to stay away from that area.









# VECTORFORM SOFTWARE PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Sumit Mathur Website: www.techgropse.com Location: Hyderabad	<b>Product</b> : Transmission Risk Assessment Tool <b>Target Audience</b> : Central govt of India and State governments	Startup Stage: Scaling	NA
<ul> <li>This application/tool is mainly d people who have been suggested</li> </ul>			
<ul> <li>The Govt. officials will ask people 19 or got in contact with them to health vitals.</li> </ul>			
<ul> <li>An easy to use the app and effective and detail dashboard for tracking passengers from abroad and secondary people with possible infection</li> </ul>			
• The application can also help in defining the geofencing of the quarantined person & alert the authorities if any movement happens beyond that area. Also, as we do health monitoring, we can provide essential help to them via this app.			







# **MOVING WALLS**

Details Of the Founders	Details Of the Product	Market Status	Support Needed	
Name: Ramana Siddhartha Website: https://www.movingwalls.com Location: Chennai	<b>Product</b> : Platform for Tracking People Movement <b>Target Audience</b> : Central and State Government, large organizations, etc.	Startup Stage: Early Traction	NA	
<ul> <li>Technology allows for identifyi ensuring movement control nat</li> </ul>	• • •	t scale and provides inputs on	When the recorrect control to the first of t	Comparing the second seco







# N3XVERSE PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Om Sovan Das Website: www.coronatrackerindia.in	<b>Product</b> : D.O.T - Disease Outbreak Tracker	Startup Stage: Early Traction	NA
Location: Bhubaneswar			

 Officials can directly chat and know what the status around India, can update info based on color code for on the level of risk zones, directly talk with people having or suspecting the presence of the virus in the body and share news, your views, and videos in the app to spread awareness and info on the movement of virus on-field in the app and upload list of people being infected and people under supervision.



• Civilians can know the status of the virus spread in the dashboard, get news feed and videos directly from officials involved in the operation to check/stop Virus outbreak/spread, info on Risk Zones in different states, know your heroes fighting in the frontline, check the list of infections and deceased and their activities to know if you are safe, Chatbot to know the virus or report for any case and get emergency helpline numbers of different areas for reporting or help.







# SENSEGIZ TECHNOLOGIES PVT LTD.

Details Of the Founders	Details Of the Product	Market Status		Support	: Neede	d
Name: Rahul Kednurkar Website: https://www.sensegiz.com Location: Karnataka	<b>Product</b> : COVID-19 Patient Tracking and Geofencing Solution with Sensegiz COIN <b>Target Audience</b> : Private Sector Government, Hospitals, Homes, Elderly care homes, IT integrators, Quarantine Areas, etc.	Startup Stage: Scaling Price: INR 12,000 Production: 15,000 unit per day	NA			
<ul> <li>With the COIN, the startup creates a large, ultra-low power proprietary mesh network of sensor nodes with connectivity to the cloud via Wi-Fi. Each sensor node communicates with every other tiny sensor node as well as with the cloud.</li> </ul>						
It has analytics and machine learning happening at the edge as well as on the cloud platform					SenseCli	
One can also create Geofence to trigger an alert when the patient enters or leaves the designated area. The total time spent can also be monitored in various zones.			FIND or SAFR	Dynamic Mesh of COINS	Wi-Fi / Ethernet Gateway	Dashboard
• All the alerts can be sent via S	All the alerts can be sent via SMS and email to the concerned person if a person leaves the					



quarantine area.





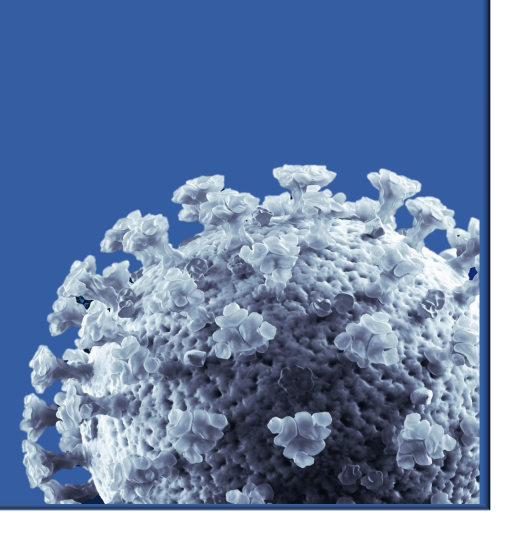
# SIGNITEQ SERVICES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Murrali RB Website: www.signiteq.com Location: Karnataka	<b>Product</b> : Home Quarantine Geo Tracker App <b>Target Audience</b> : Govt Authorities, Health Management Authorities, Hospitals, City Municipal Corporations	Startup Stage: Early Traction Price: INR 1,000 Production: 10,000 unit per day	NA
<ul> <li>A Powerful App-Based Mobile Tr quarantine isolation</li> <li>Helps authorities to enforce lock patients, define geofencing limits</li> </ul>			















### **BE BOUND INDIA PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Olivier Rousseau Location: Delhi	<b>Product</b> : SCS Technology <b>Target Audience</b> : Government	Startup Stage: Scaling	NA
<ul> <li>Using Seamless Connectivity Service by BSNL, Government Android Apps will be able to send Push Notifications to consumers who do not have an active internet connection or even if they are in an area with poor data network coverage</li> </ul>			Be-Bound <sup>®</sup> Augmented connectivity







# DETECT TECHNOLOGIES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Tarun Mishra	Product: Noctua M	Startup Stage: Early Traction	NA
Website: detecttechnologies.com Location: Chennai	<b>Target Audience</b> : Central & State Governments and Police & security personnel	Production: 3 units per day	

- Noctua M is an effective solution to monitor large and dynamic crowds. Noctua M comprises of the visual camera and smart megaphone.
- It provides a live feed at the client's hand which helps in the live monitoring of people. With the help of a smart megaphone, the client can access the speaker on the drone through the access given a mobile phone with one tap on the call icon.
- While drone surveillance is live, alerts/messages can be passed on to the people under surveillance with the help of our smart megaphone. Noctua M solution can also be equipped with thermal cameras which helps in monitoring people at low light conditions.
- Accessing the work areas from the desk in any day/night conditions to pass on the alerts is made easy with our solution Noctua M.









# FACLON LABS PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Archit Naraniwal Website: <u>https://faclon.com/home</u> Location: Mumbai	<b>Product</b> : AI-powered and Cloud Connected Thermal Scanning of Human Body <b>Target Audience</b> : Hospitals, Corporate Offices, Factories, Retail Outlets	Startup Stage: Early Traction Price: INR 1,80,000 Production: 25 units per day	<b>Logistics</b> : It needs assistance in procuring raw material.

- Faclon has developed an AI-powered thermal screening solution to effectively measure human body temperature without any manual intervention. It is a very powerful, yet compact 4G-LTE and Wi-Fi enabled device which automatically captures thermal snapshots of every individual passing in front of it.
- It automatically creates alarms when it detects any feverish person. It is equipped with Alenabled facial tracking for accurate localization and tracking of people's temperature. It's also integrated with Faclon IoT platform I/O Sense for further visualization & data analytics.
- The visual data will help in further analysis to verify the social distancing norms and inspection of safety kit like gloves, masks, etc. Using I/O Sense we can see different historical temperature data trends, dashboard visualizations, and can generate different data reports & system generated alerts.









# **TECHNODOM PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed	
Name: Chandra Sekhar Chaganti Website: www.fiuhit.com Location: Telangana	Product: Knowcovid-19 Target Audience: Government Bodies	Startup Stage: Validation	NA	
• The startup has developed an Knowcovid-19 PWA app is to colle it with our health department to				
• The app is based on the Covid-1 Now the simple thing they must Based on points our tool anal department automatically.	KnowCOVID-19			
•	The Health Department can access the data in their dashboards, and they can filter suspected or confirmed cases immediately or after 14 days to take proper action to give the proper care			







# TECHNOTRONICS GLOBAL SECURITY SOLUTION PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: VIjay Chaudhari Website: vijay@ttsecure.com Location: Maharashtra	<b>Product</b> : Patented Hermes Advance Screening & Data Gathering Technology to Control Covid-19 <b>Target Audience</b> : Hospitals, Corporate, government	Startup Stage: Early Traction Price: INR 30,000 Production: 10,000	Logistics Funding
<ul> <li>Low cost.</li> <li>Available for both Mobile an</li> <li>Self-Test for home quarantia</li> <li>Readily deployable and high</li> <li>API for data recording of po</li> <li>Live monitoring and GEO feat</li> <li>Resource Utilization</li> </ul>	Appended below are its feature Alert system of Spread spects, infected, quarantine an nd non-mobile based users. ned h Level of accuracy sitives from Approved Test kits	es: d backtracking s worldwide	







CROWD MANAGEMENT				
	YO	BNY TECH		
Details Of the Founders	Details Of the Product	Market Status	Support Needed	
Name: Saurabh Vyas Website: https://yobny.com	<b>Product</b> : QueueOne - Virtual Queuing Platform <b>Target Audience</b> : Hospitals, Retail groups, Medical Test centres/ Labs.	Startup Stage: Validation	NA	
<ul> <li>QueueOne provides tools to create and manage virtual queues.</li> <li>In the current pandemic situation, this can save lives as it helps achieve social distancing.</li> <li>The product is SaaS &amp; IoT based solution, it can help manage people's movement and avoid the crowd.</li> <li>The product is deployed in Apollo Hospital (Shishadripuram), Blossom Hospital Pilots - Big Bazar, Brand Factory, and Metro Retail.</li> </ul>				







# INNOCTIVE TECHNOLOGIES PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Deepesh Kuruppath Website: https://cargofl.com/ Location: Pune	<b>Product</b> : CargoFL Maztar Platform <b>Target Audience</b> : Pune Public Transport Service	Startup Stage: Early Traction	NA

- CargoFL Maztar Platform provides an App & Tech platform that can be used to screen COVID-19 symptoms and conduct COVID-19 awareness training sessions.
- The Pune Public Transport Bus Service i.e. Pune Mahanagar Parivahan Mahamandal Limited (PMPML) is committed to providing it's 10,000+ low-income distribution employees i.e. drivers, conductors, cleaners, sweepers, etc., a corona live symptom reporting (case reporting) facility, timely updates, Circulars and SOP's during this Corona pandemic.
- They are looking for an app for their employees that can help report corona symptoms, reach out to available doctors online, get treated proactively for symptoms, understand quarantine requirements, be able to float important updates & SOP's to their employees and also come up with a Real-Time Corona Readiness Indicator for PMPML.

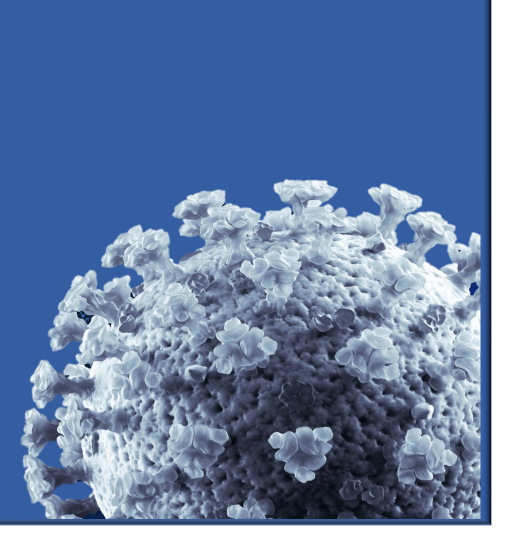








# FAKE NEWS DETECTION







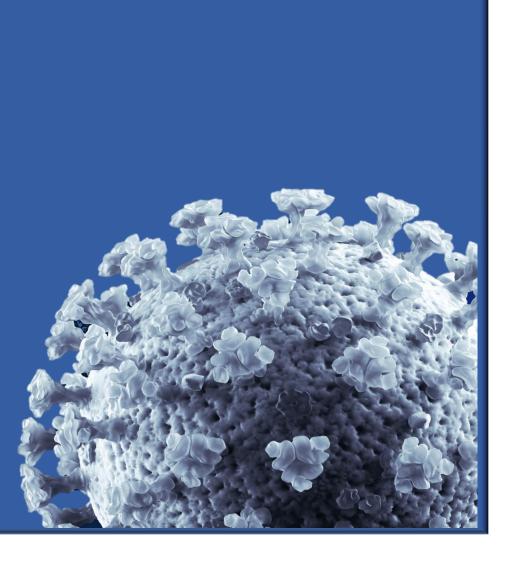


FAKE NEWS DETECTION				
	UNF	DUND		
Details Of the Founders	Details Of the Product	Market Status	Support Needed	
Name: Anushree Bishnoi Website: <u>https://unfound.ai/</u> Location: Mumbai	<b>Product</b> : Artificial Intelligence, Natural Language Processing, Machine Learning <b>Target Audience</b> : State Media Monitoring Cells, Cybercrime department	Startup Stage: Validation	NA	
<ul> <li>COVID-19 has seen a surge in m treatment/cure of the disease economic wellbeing.</li> </ul>				
• This misinformation surge needs	UnFound News			
UnFound AI provides that capal machine learning.				
• The product is live and used by jo	urnalists already.			















# IYSERT ENERGY RESEARCH PRIVATE LIMITED

Name: Rakesh Biswas       Product: Portable Self       Startup Stage: Validation       NA         Website: www.iysertenergy.com       Sustainable Mobile       Price: INR 6 lakhs       Price: INR 6 lakhs       Production: 100 units per day         Location: Jaipur       Target Audience: Indian       Army and Railways,       Government of India, etc.       Production: 100 units per day       NA         • The company is ready to transform the waste containers into World-Class Portable Hospitals Units on Wheels / Stationary with the latest equipment, Beds, and basic Amenity services and the hospitals will run by powered itself with solar and portable Air-o-water (Air to water) system for filter & Purified water. Each mobile unit can be embedded or parked in a place to developed 1000 beds hospitals.       40ft High Cube Medical Company	tails Of the Founders	Det	Details Of the Founders Details Of the Product	Market Status	Support Needed
Wheels / Stationary with the latest equipment, Beds, and basic Amenity services and the hospitals will run by powered itself with solar and portable Air-o-water ( Air to water ) system for filter & Purified 40ft High Cube Medical C	www.iysertenergy.com : Jaipur	ite:	site: www.iysertenergy.com tion: Jaipur Target Audience: Indian Army and Railways,	Price: INR 6 lakhs	NA
	els / Stationary with the latest equ y powered itself with solar and pe	neels n by	/heels / Stationary with the latest equipment, Beds, and basic Amer In by powered itself with solar and portable Air-o-water ( Air to wa	40ft High Cube Medical Container	
• Each mobile unit has containers with wheel embedded and interiors will have portable beds, Portable ICU setup embedded, private room for the patient, kitchen, bathroom.					

- The mobile units can be developed into a dormitory for 10 beds or can be expanded into others as per the requirements.
- The Mobile hospitals will be connected via Mobile Application (JEVEN), The Patient or hospitals can book the Mobile Hospital via mobile application in the nearest location.



IYSERT MOBILE HOSPITALS





# **PEER ROBOTICS**

Name: Rishabh AgarwalProduct: Robots for automated delivery of food, medicines, and disposal of wasteStartup Stage: Early TractionLogistics: It needs assistance in the supply chain movement.Location: DelhiTarget Audience: Hospitals, Old-age homes, etcProduction: 4 per monthLogistics: It needs assistance in the supply chain movement.	Details Of the Founders	Details Of the Product	Market Status	Support Needed
	Website: www.peerrobotics.in	automated delivery of food, medicines, and disposal of waste <b>Target Audience</b> : Hospitals, Old-age homes,	Price: INR 10 lakhs	-

- The current healthcare system is facing an acute shortage of doctors and nurses (caretakers). Delivery of food, medicines, and disposal of waste is one of the tasks that can easily be automated, allowing the caretakers to focus on more essential and life-threatening tasks.
- Peer Robotics' robots are capable of working along with nurses and doctors to provide the muchneeded supplies to the patients while limiting the contamination among the caretakers and reducing their physical workload





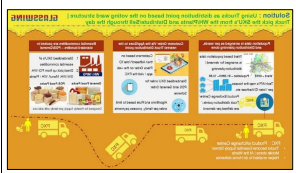




# **BRISKWORLD VENTURES PRIVATE LIMITED**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Ashutosh Jha Website: www.glasswing.in Location: Delhi	<b>Product</b> : Essential Commodity Distribution Solution <b>Target Audience</b> : Government, FMCG, Pharma Companies, etc.	Startup Stage: Validation Price: Undisclosed Production: 500 trucks in Delhi to begin with	<b>Logistical Support</b> : Permission for movement of the trucks

- GLASSWING is proposing a Smart Distribution system to address some challenges:
  - They propose to use Large Trucks as Mobile Distribution points for essential commodities, medical supplies based on the voting wards
  - Each Ward Population data is pulled based on the UID / Voter ID / Mobile number and qualified for PDS or General Scheme for essential commodity distribution and sales
  - The sales SKUs are standardized based on a week's supply of essential commodity + certain Add On products like Hand Sanitizer, Mask, or Food Products, with a limit per family weekly to ration commodities.
  - Customers can book via the WebApp or WhatsApp or Call and the Linked Ward can either deliver the order to them or can be picked up from the Truck Geofenced to the Ward.









# FOLIYOO TECHNOLOGIES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Biswajit Muduli Website: www.glasswing.in Location: Odisha	<b>Product</b> : Essential Commodity Distribution Solution <b>Target Audience</b> : Vilamart, Godwanmart, and more	Startup Stage: Validation Price: INR 750 Production: Unlimited	NA
<ul> <li>Foliyoo Technologies pvt. Ltd. is a way load booking could be done</li> <li>Load booking through us will cha other aggregators. Innovation th</li> </ul>	Business Flow for online Load Booking And. Insuance Interaction Resultances Area START START Start Sta		
<ul> <li>Foliyoo will solve the Online flee this COVID-19 Viral infection tim</li> </ul>	Barrent Header H		
<ul><li>Foliyoo will solve the communica</li><li>It has been validated and deploy</li></ul>			







# **STATWIG**

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Sid Chakravarthy	<b>Product</b> : Vaccine Ledger	Startup Stage: Scaling	NA
Website: https://statwig.com	<b>Target Audience</b> : Government	Price: INR 50,000	
Location: Hyderabad	bodies	Production: 50 units per day	

- UNICEF uses their tool to track critical vaccines inventories at national state and district levels so that UNICEF can deliver these vaccines to the children quickly and more efficiently. The startup can use the same product to track the COVID-19 related critical products to give visibility at state and district levels.
- SCM tool to manage inventory of critical PPE and other essential medical gear and offers transparency at different levels of the chain (Government, supplier, transporter, and buyer) about managing such items.
- The startup developed an open-source tool for UNICEF (funded by UNICEF Innovation Fund) and GAVI, which is used for tracking critical vaccines from production to inventory management at national/state/district levels so that it can be delivered quickly and efficiently in the field.

				_		
	3		17			旧
÷.	Equiption & Participion Ma	77	etre da.	them, Marked See	10	Notify nee.
A	an alter a	erence - 19	* shap	<b>ENK</b> 2. 93	rits and a state	dae - s
	day i r	Fa Lyr	Excellen	6. d.,		
	D	*	198 Du /	•	La Calcal, 1	14.00
	C	***			0.000	1.64
	a	Bro.	1.m	-	0.007081	
	Di Constante	***	100.00.0	•	177. <b>29</b> .	a interes
	9.000	<b>.</b>	Provide and Com	-100	211/042	14.0
	N INCOM	***	- 11 A	14	100 million (	2.4.15







# SARJAN INNOVATIONS PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
Name: Akshay Sood	Product: Swachhta Picker	Startup Stage: Validation	NA
Website: https://sarjanindustries.com/	Target Audience: Major	Price: INR 2,850 per piece	
Location: Gujrat	buyers include Urban Local Bodies (Municipalities), Panchayati Raj Institutions /Rural development departments, etc	<b>Production</b> : 150 per day	
<ul> <li>Swachhta Picker is a manually opera and semi-solid waste from a distanc therefore, eliminates the need for o health and safety risks for the sanita protect the sanitation workers from</li> </ul>			
<ul> <li>The use of swachhta picker will add waste from sanitation workers and is not just for corona, it would be u health and safety risks on account of</li> </ul>			







# THANK YOU

# For further support please write to SUICovidInnovations@investindia.org.in



Department for Promotion of Industry and Internal Trade Ministry of Commerce and Industry Government of India













DEPARTMENT OF BIOTECHNOLOGY MINISTRY OF SCIENCE & TECHNOLOGY, GOVERNMENT OF INDIA







