

S.No	Name of the startup	Name of founders	Startup Product
1	Krebzinstar Pvt Ltd (Tight The Nut)	Azam Shaikh Gaurav Sandhya	They have developed Digital Garage concept using AI/ML. TTN garage will be process oriented SaaS for local garages and vendors with profitability and productivity approach.
2	Event Beep TechnoServices Pvt Ltd	Saurabh Mangrulkar Rakhi Pal	It is a student startup establishing next generation digital community for students to connect, discover and reach their full potential. Shark-Tank India investment receipt & GMG awardee with several various accolades.
3	DruFarm Technologies Pvt. Ltd.	Sanket Kedar	DruFarm Technology is developing INTEGRATED DIGITAL FARMING PLATFORM that will allow farmer to take real time data driven decisions 24x7 according to on field micro conditions. With the help of this platform, farmer can make decision to enhance productivity and utilize resources more efficiently and make traditional farming a sustainable one. This will be a HaaS (Hardware as a Service), considering input parameters like on-field climate, soil condition, farm history, crop parameters, agriculture professional's advice and producing output in the form of better crop selection, exact irrigation, fertilizer and pesticide requirement for the selected crop. This will also help to build data analytics for various soil conditions and crop selection.
4	Yoryo Technologies Pvt Ltd	Amardeep Chougule Nikhil Gandhi Pritam Bhat	Yoryo is cutting edge technology platform for Transportation and Supply chain network. Yoryo with its SAAS/Cloud based platform enables both Shippers (Manufacturer/Distributor/Retailer) and Carriers (Transporter/3PL/logistics company) to optimize their logistics operations, bring enhanced control and compliance and save costs using intelligent planning and decision-making algorithms. Selected as Top 3 best startup India by AIM startup, Dubai. Got opportunity to pitch at global platform @ Dubai. Selected as top 5 Startup @ Grand Finale of IIMC-B's flagship event - Clarion Call 3.0 in association with Lead Angels Network. Developed Logistics Technology platform specially for Path Labs to streamline operations during COVID-19. Successfully graduated and acquired by another player in the market.
5	Arishti CyberTech Pvt Ltd	Kanak Kawadiwale	This is Smart India hackathon winner startup developed a hyper secure communication & messaging platform for closed group organizations such as defence/BFSI organizations. Nationally recognized

6	Sushrut Designs Pvt. Ltd.	Atul Kherde	Sushrut Designs is an innovative healthcare and wellness devices company continuously innovating around modern lifestyle concerns. They have developed a innovative product " SitWalker" which provides regularized blood flow to avoid DVT kind of diseases.
7	Process Intelligence and Dynamics Pvt Ltd	Sameer Phadke	They are developing enterprise software "Convergence Platform" that uses "LIVE TWIN" to help new technologies easily converge with running business systems and bring their advantages to bear.
8	AproposDrive Technologies Pvt Ltd	Nimish KothariSaurabh Nikam	Aproposdrive Technologies is a company in the field of innovative energy efficient Electric Motors and their controllers. The company has patented a Switched Reluctance Motor (SRM) based Ceiling fan. This novel SRM fan saves more than 50% compared to normally used induction motor based fan at all speeds.
9	Udayan Ecotech Pvt Ltd	Saurabh Pachpande Shubham More	They are developing Indigenous Hardware & Software solution which make Renting/sharing/Leasing the electric vehicle easy and we can remotely track the health of the vehicle and monitor the driver behavior from the cloud.
10	CHAKRAPAANI ENERGY(Advanced Earthing Rod)	Ganesh Vadate	This startup developed an advanced earthing rod that can be used as a life saver for wire-men working on ground field in electrical domain.
11	XEFFICIENT PRIVATE LIMITED (Vertical axis wind turbine)	Pitambar Panda	"EXNOS" is a startup aiming to develop Modified Vertical Axis Wind Turbine. It is t prototype development stage.
12	Greenovate Solutions Pvt Ltd	Ronak Mistry	Greenovate Solutions designs polluting preventing technologies promoting the usage of cleantech and sustainability to reduce pollution and help save the environment.
13	Speedloop Auto Pvt Ltd	Gayatri Jadhav Aditya Puppala	Speedloop AUTO is a company that engages in the business products and services in the field of Automotive technology including electric vehicles, artificial intelligence, smart mobility, consultation in the automotive sector, and related activities by various modes both in India and abroad. The company is currently working on the development of compact commercial electric vehicles for semi-urban and rural areas.
14	HEALTHSENSEI INDIA PRIVATE LIMITED	Magitha Shyamsundar	Health Sensei is a consumer health data and predictive health company founded with a vision to address the current challenges in healthcare around incomplete data, inadequate access, non-compliance and slow response. We enable healthier and longer lives by intelligent monitoring through a network of connected devices, doctors, healthcare providers and loved ones across multiple settings including hospitals, homes and clinics.

15	Honeyloop Technologies Pvt Ltd.	Omkar Yella	This technology start-up company aiming to develop indigenous clean energy technologies and systems. One of their novel renewable energy technology 'The Vortex Energy Generator' has been successfully tested and attract-ing funds for commercialization.
16	Octarange Technologies Pvt Ltd (Greenspin)	Siddhesh Gosavi Gaurav Rane	Octarange is technology development firm specialized in providing smart solutions for lithium-ion batteries in automotive and energy storage domain. We design software packages for electric vehicles, li ion battery analytics, thermal analytics, energy management systems for the automotive market. Our hardware solutions include proprietary heat-mass exchangers, PCM (Phase Change Material) based heat exchangers for HVAC applications in automotive, residential, and commercial sectors.
17	HEXWIELD TECHNOLOGIES PRIVATE LIMITED	Mahesh Rakhonde	Hexwield Technologies is a team of professionals promoting technology for patient and clinic management for the doctors. It is focused on ensuring that the doctors have more time on their hands to look at patients by providing technology and help solving primary and secondary healthcare services in Remote Urban Locations and Rural areas where access to quality and qualified doctors is a challenge. Hexwield Technologies provides telemedicine support through Medflix Healthcare platform which helps the doctors to consult with their patients remotely at their clinics, from their residence or whilst on the move.
18	Cresa GreenTech Pvt Ltd	Sarika Kulkarni-Pathak	Cresa Greentech is working on a hot water-soluble diapers, sanitary napkins and dissolver. Baby diapers produce an incredible amount of environmental waste. They may seem more convenient than cloth diapers, but their environmental impact is terrifying. They form a sizeable portion of non-recyclable landfill waste due to plastic content which takes several decades to breakdown. In order to overcome the environmental issue of disposable diapers, Plastic free, biodegradable, water soluble diapers, sanitary napkins are introduced. The materials have similar properties of water permission, absorption and retention property as per conventional products and get dissolved in hot water after use with the help of hot water dissolver fitted in the bathroom. And the dissolved residue biodegrades naturally in water. This unique product gives end to end solution to cure current environmental crisis social-cultural taboo, health and hygiene of waste workers and is the need of an hour!!

19	DocEazy Healthcare Solutions Private Limited	Prashant Dedhia	DocEazy is patient-driven health tech company that aims to be a patient's first choice for all their healthcare needs with primary focus on “Preventive Healthcare”. Using technology DocEazy empowers physicians to provide high-quality, quantified and affordable care to patients.
20	Aumsat Technologies LLP	Riddhish Soni	Aumsat Technologies LLP provides precision-driven, satellite-based, AI-enabled hydrological analysis for locating, predicting, and forecasting groundwater zones. Unlike conventional costly and time-consuming methods used in groundwater exploration, Aumsat can help detect groundwater zones at a high rate of precision without physically being present on the field.
21	Revogreen Technologies Pvt Ltd	Nikhil Mahajan	Revogreen is working with the sole purpose of building cost-effective hardware solutions in India, they started Revogreen - A brand that provides quality products at marginal cost with customized technology as per the business needs. Currently, they are providing the solution for solar and electric vehicle industries through their Battery Management solutions and Battery testing equipment.
22	Maini Renewables Pvt Ltd	Swati Maini	Maini Renewables is developing Hydrkinetic turbines that can be deployed in rivers, canals and oceans to harness predictable energy that is 822 times denser than wind energy. Hydrokinetic is 100%renewable, no dams required, can be applied in modular micro-grid where electricity is needed.
23	SSWR Industries Private Ltd	Subodh Gade	SSWR Industries realizes Indian MSME's are unable to compete globally partly due to low quality output. The reasons include lack of trained manpower, lack of modern protocols for testing - heavy reliance on outdated methods, high of high precision equipment a deterrent. To solve this issue, team intend to design a machine which will completely automate quality testing in industries with high level of precision and several times the speed of human testing. Team will be relying on emerging technologies such as AI to accomplish this. Their targets include textile, apparel, defense, automobile and other engineering works sectors.

24	THERMISTANCE TECHNOLOGIES PRIVATE LIMITED	Bhimashankar Wangaskar	Thermistance realizes that Miniaturization and increased processing capabilities of electronic devices lead to higher heat dissipation. Increased processing capabilities lead to an exponential increase in the number of transistors. The Switching of the transistors generates heat that needs to be transferred else fail the device. They are solving the problem of overheating and failure of electronic devices due to overheating. 55% of electronic devices fail due to temperature problems. The problem of overheating is not limited to electronics, its major cause for performance degradation in the battery, healthcare devices, laser devices, high power LEDs.
25	MediAsha Technologies Pvt Ltd(Aug-17) -- Again from Dec-21	Mayur Sanas Komal Sanas	The Company was incorporated with a vision of delivering easy solution for a healthy life by solving the unmet needs in healthcare sector. Team MediAsha developed their patented product "Fracto-Aid" for providing instant support to fractured bones. They have received BIRAC BIG Grant of Rs. 50 L.
26	Resonating Mindz Private Limited	Avinash Manerahimatpurlar	With our expertise on Technology and Domain understanding, our objective is to help organizations to achieve their Industry 4.0 goal through innovative Products and Services.
27	Techprom-IoT Solutions Pvt Ltd	Sarang Mokashi	TechProm IoT is the leading innovator company in design, development and manufacturing of smart parking equipments facilitating accurate navigation in indoor parking lots, and car parking space reservation. Company's highly engineered products with latest IoT technologies like LoRa, Bluetooth provide wide connectivity, long battery life, low maintenance, easy installation and seamless integration with smart parking solutions. Manufacturing is done mostly in India. We also have experts to whom you can ask general parking management, parking guidance system and specific parking technology related questions.
28	Bizm Consulting Private Ltd - Edutech	Jaishankar TarunRohan Joshi	LynxE is one stop shop for core engineering students where their all learning needs are covered via various modes of learning. Our solution has been envisaged to create industry aligned and productively employable engineering talents through- 1) Interactive content bringing industry to desktop 2) Industry specialized mentors 3) Application based teaching approach 4) Specially created projects align with curriculum 5) Mono-disciplinary to multi-disciplinary knowledge acquisition approach 6) Job related Learning Tracks The technology track is a mixed approach from 3D visualization to AR/VR and Metaverse in order to make the solution affordable to all the section of students across the globe.

29	Growloc LLP - Hydroponics	Sanket Jiwane Shanu Kumar	We are a team of young folks innovating and trying to make Hydroponics & other soilless farming methods a mainstream source of food.
30	ASAT Automations Pvt Ltd	Taufiq Mulla	Founder Taufiq Mulla is working on “Automatic pattern cutting machine” for tailors to increase production rate and reduce the losing business in festivals
31	Aivara Solutions LLP	Shalmali Kadu	Shalmali is working on building a real-time water quality monitoring system for industries and government. The device is a one-stop solution to determine chemical, physical and biological parameters.
32	Krishigati Pvt Ltd	Sonali Weljali Tukaram Sonawane	Krishigati Pvt Ltd, provides “Electric tiller for all kind of Intercultural operations and precision sowing”.
33	Theranautilus Pvt Ltd	Shanmukh Srinivas Debayan Dasgupta	Theranautilus, is an Indian private, deep-tech, nanotechnology, and healthcare company, headquartered in Bangalore, India. The company was established in 2020. The company was initially a lab spin-off from the Indian Institute of Science, Bangalore. Theranautilus works on systems for guiding the nanorobots to their targets deep inside the human body.
34	Praveen Hujare - Prayas	Pravin Hujare	Pravin Hujare working on the pipes in industries get corroded due to regular contact of moisture and chemicals which leads to solid waste formation. Workers take too much time for this process. Team is building a robot that crawls through the pipes and which cleans, paints and inspects the inner surface of the pipe. Inner surface painting will stop further corrosion and decay of pipes and which resultantly reduce the solid waste. The robot will save time and human effort. Team has added a camera module that performs the task of inspection inside the pipes. The disinfection is done by using UV rays and also crack detection, gauge measuring is done by using ultrasonic waves
35	Progenius pavement solution Pvt. Ltd	Aniket Dandge	Progenius Pavment Solutions Pvt. Ltd. provides Developing Advance mechanism for road maintenance by using techniques of road recycling.
36	Dalnex LLP	Dhruv Jhalani Lakshya Jhalani	Dalnex provides an end to end reliable, innovative yet user friendly Industry 4.0 solutions. Company’s primary focus is to develop Industrial IoT Edge Gateway and extend integration support to partners empowering them to transform industries with next generation automation capabilities and technologies.

37	AIExpertsEdge Pvt Ltd	Nitin Rathod	Expert Edge is an ed-tech startup. Institute should be a place where “learning” rather than “teaching” is the core. With the unconventional approach, innovative ideas and use of technology, team is aiming to disseminate the best possible training and mentoring to the students.
38	Hab Biomass Pvt Ltd	Krunal Jagtap	HABBIOMASS is an Alternative Fuel Fired System. We provide solution of Briquettes and Pellets as an alternative fuel source from Bio & agri Waste. Developing a mobile unit to convert agro waste post harvest into bio coal briquettes to be used as an alternative to coal and firewood for combustion in boilers and furnaces. This is a high tech machine using AI and IOT for live data tracking and scanning of waste to regulate theethical usage and answerability.
39	Inion VR Technologies PVT LTD	Ashish Margudri	Inion VR developing 3D VR simulation application only for AR/VR devices. As an initial problem statement, team tend to solve the problem of medical surgery, anatomy learning, that students and colleges face, while teaching to students.
40	ThinkMonk EdtTech Private Limited	Jaimin Shah	ThinkMonk simplify academic process and transform the way how a college functions at a cost as low as ₹1 per student. Teach US is the application developed by them for the same.
41	Rixle Private Limited	Nilesh Sakhare	Rixle working on waste textile, collecting waste cloths from Municipal Corporation and residential houses and then sorted textiles as per its category like reuse it by wearable clothes, cutting clothes for washing and cleaning purpose.
42	Elespa HEV Pvt Ltd	Prathamesh Choudhary	ELESPA, a start-up working in the field of Hybrid Electric Vehicles in Automotive Sector. We came up with the innovative idea of converting your existing scooter/mopeds and bikes into Hybrid Electric Vehicles (HEV). After conversion your vehicle will run in Electric mode as well as in Petrol mode. As Petrol price, Air and Sound Pollution are rising so 90% vehicle should be run on Electric mode and 10% on Petrol mode that too only as Emergency Backup. So that you won't stop in between because of Battery drain out and wait 4hr for charging the battery at the charging stations. But charging stations are also not yet developed so this idea would be beneficial for you.
43	Kiran Sapali-NIDHI EIR	Kiran Sapali	Startup selected under Nidhi EIR, working on Vaccine Cold Storage box using Phase change material for certain period without electricity

44	CPROBE Technologies LLP	Hemant Dhonde	They provide Innovative, I4.0/I2oT based Non-Destructive Concrete Testing System that is Reusable, Reliable, Automated, User-Friendly, Resource & Time Saving, enabling Sustainable Construction
45	Atom1.0	Ravi Shankar Rohan Ravi Shankar	It is a disruptive invention on Solar Energy whereby the space is reduced from 4 acres to just 20000 sq feet ground area .
46	FIELDSAMRAT ENGINEERING PVT LTD	Kunal Bhate	Developing “Mini Tractor Drawn bund makermachine”. Many farmers requires formsa bunds for the farming. As the traditional method of forming a bunds is costly, laborious and time consuming. Also the existing machines are costly, bulky and complicated. Hence farmers are facing problems of forming bunds. Understanding the farmer’s problems, we have designed a bund former machine.
47	The Machine Learning Company	Saurabh Shahane	TMLC is a research oriented data science consultancy. We provide custom data analytics and AI solutions to businesses. Data centric AI, Analytics and Research based domain specific solutions are our unquie value propositions.
48	MIDAS LIFECARE INTERNATIONAL LLP	Girish Korde	A healthtech startup - MIDAS is launching a platform called as ARISTO - targeted towards the cancer care landscape in the global healthcare industry. It is a unique offering that significantly automates the chemotherapy process from planning and administration perspective in cancer patients. Currently the error rate is 284% which can be reduced by 80-90% using ARISTO. This eventually will improve the outcomes in approximately 14 Lakh chemotherapies and 1.7 Lakh new cancer patients per year.
49	Toyoscope	Kanchan Arun Kate	Toyoscope will be making toys under various categories like STEM, cultural and traditional would be manufactured through development, revival and Innovation. Special focus will be given on development and manufacturing of the teaching and learning aids especially under STEM category
50	Shatterdome Private Limited	Ravi Vishwas Gitte	Shatterdome is developing the product which is a step by step solver for any applied subjects It is mobile and web application, It is solving problem of instant solutions and practice of a concept for k-12 and university level students. target market is US and EU students. We are using AI, ML and blockchain technologies

51	Sarth Innovations LLP	Sourabh Bhukan	Sarth Innovations LLP is De-rooting and shoot cutting of variable bulb sizes without damaging the outer skin at high capacity compared to conventional process. Conventional process of onion topping is still fully manual, leading to various limitations and inefficiencies
52	Khel Studio Private Limited	Shagun Malavia	This is an assistive wellness tech product start-up. Falls in washrooms are emerging as a prevalent public health problem and a barrier to active aging in India. Potstop is a product accessory for your Commodes, promoting SAFER, Independent and panic free living EXPERIENCES for all. It is a bathroom intervention that not only helps one communicate in a situation of risk but also serves towards easing out squatting on toilets for elderly (Geriatric) and users with chronic illnesses. Our vision is to make the commode experience smarter, safer with inclusivity as a Design core. The product is on it's journey to create a positive and joyful social impact not only by serving physical needs but through cognitive design approaches. Potstop is a positioned in the sector of physical wellness. The dynamic mechanism translates into easy sitting and rising for elderly and knee pain related user group.
53	Cerebrospark	Ganesh Santosh Thorat	Cerebrospark Innovations is a Drone manufacturing & drone services providing startup based in Pune
54	Robolab Technologies	Amol Gulhane Pratik Deshmukh Ajit Pawar	COEP student's startup helps in establishig Centre of Excellence in Robotics and Automation. It is an advanced state of the art platform to explore, learn and build Robots and related technologies. 50 organizations, 5 giant industries, Indian Military technical support Partner, 15K students trained in robotics. Technologies made 3D printed masks and developing the Robot to fight the COVID-19 situation.
55	Small Sparks Concepts	Mayur Patil	Invented an air-filter product for 2 wheelers ehich was transfereed to Royal Enfield.
56	Kalpik Agrotech	Mohan Lamb	This is an innovative product developed by farmer for cow dung collection. Currently looking for funds for starting mass manufacturing.
57	Bramhansh Technologies pvt ltd	Jaideep Tiwari	Smart India Hackthon winner student's startup. They have developed a bone conduction headphone.
58	Flytbase Labs Pvt. Ltd.	Nitin Gupta	FlytBase is a world’s first Internet of Drones platform to build autonomous and connected drone applications. They are working in more than 15 countries. FlytBase successfully pilots autonomous drone inventory counting solution at IAG Cargo - British Airways parent company.

59	ASPIA INFOTECH Pvt. Ltd.	Hemant Rawat	ASPIA is an Automated and Simplified application security Management Platform that reduces manual efforts and provides comprehensive risk visibility of the organization. ASPIA streamlines major security tools integration, resulting in a unified space to manage assessments and their vulnerabilities. ASPIA helps to track and prioritize vulnerabilities, delivering analytical trends via reports and metrics.
60	Artelligent Solutions Pvt. Ltd.	Santosh	Artelligent enables organisations to embrace future technologies into their present ecosystem for enhanced business outcomes. With a view of connecting the Virtual and Real world, they offers host of niche technologies spanning across Robotics, Healthcare and Meeting Experience Management. Received Indian Achievers' Award 2020.
61	Asets-Lux Consulting LLP	Ashwini Oke	They are developing an integrated, intelligent, optimized and predictive analysis & design process, delivered via a secure, cloud-based platform. We provide ready parameterized models that perform fast & efficient evaluation of multiple design alternatives. Optimized engineering solutions can be developed up to 70% faster. High-quality design documentation, a mandatory pre-requisite before to detailed engineering, is an automatic result.
62	SNRAS System Pvt Ltd (Neelikranti)	Suvo Sircar	Snrassystems is a mixed evolution of experiences in field the of Aquaculture engineering-research, best practices and market-research. They have pioneered the Nano aquaculture systems known as Bluebox which is a power efficient single unit Recirculatory aquaculture systems consuming on 32 square feet of area having ability to produce up-to 80 kg per meter cube. Govt. approved manufacturer for NFDB-PMSSY for these systems.
63	Leap Info Systems	Sudhir Patil	Leap Info Systems – A company leveraging power of Internet of Things (IoT) and Open Standards, interoperable technologies to deliver building and lighting controls & management, automation and energy management solutions
64	Fuma Labs Private Limited (Craste)	Shubham Singh	Craste work towards crop waste management by providing additional revenue to the farmers. We convert this waste to make materials for packaging and furniture applications and Crop Residue Based Products.
65	Agrozee Organics Pvt Ltd	Mahesh Londhe	Agrozee Organics Pvt Ltd focusses on value addition of healthy and nutritious millets in healthy Products. They involved in innovating gluten-free millet-based bakery products like Millet cookies and vermicelli having ingredients to provide a combination of taste and health simultaneously. The Company proposes to manufacture/develop a Solar based primary processing machine for undertaking the primary processing of Millets. It is in prototype development stage.

66	DbyTDynamics	Dhairyasheel Deshmukh	This startup is design and service organization in an EV Ecosystem. They develop innovative products and technology platform for Mobility as a Service (MaaS) sector and Agri and Perishables micro logistics supply chain. Developed TOCAL- A Hyperlocal & Last-mile Delivery Service Platform
67	Quantesla	Mandar Dharmadhikari	Quantesla is an innovative med-tech startup with a mission to achieve early patient recovery. For the objective, we deeply studied the science of healing and developed an innovative solution, 'Quantum Resonance Therapy'
68	Hygienity	Vipul Chavan	Hygienity is developing a non-stick coating for toilets, urinals and basins to help domestic and industrial users to keep their surface clean for long time. Prototype is ready and at early customer engagement stage.
69	Botson Labs Pvt Ltd	Anand Teke	Botson Labs helps companies reduce their electricity expenses by improving their energy efficiency. Powerbot is an IOT product installed at the premise to collect the data. Their proprietary algorithms analyze the data to find the cost saving insights. Users can visualize the analysis through their web application. At individual machine level Powerbot will help in reducing their energy expenses.
70	The Papaya Project	Amit Potnis	The Papaya Project is a contemporary and a natural skincare brand offering high quality vegan products. The brand which is scheduled for launch in July 2022 will offer 4 products initially - Face Wash, Face Oil, Face Serum and Body Cream.