







Department of Telecommunications

Technology Innovators under Digital Communication Innovation Square(DCIS) 2023







Digital Communication Innovation Square by Department of Telecommunications

Objective of the Scheme:

- ➤ To promote the ecosystem for research, design, development, proof of concept testing, IPR creation, pilot project and manufacturing i.e. complete value chain to make India a global hub for production of telecommunication equipment and a centre for digital communication services.
- ➤ To develop and establish standards to meet national requirements and participate in international standardization bodies to contribute in formulation of global standards, thereby making India a leading nation in the area of international telecom standardization.
- ➤ To promote India specific application development that matches with behavioral pattern of the masses and adds value to their day-to-day activities both economic and social.
- ➤ To create synergies among the Academia, Research Institutes, Start-ups and Industry for capacity building and development of a balanced telecom ecosystem by organizing workshops/seminar/ webinar etc. for sharing their views, plans, expectations and concerns in a free and constructive manner.
- ➤ Bridge the gap between R&D and commercialization

Successful applicants will be offered funding support in the form of a grant of up to Rs. 50 lakhs for Startup and Rs. 2 Cr. for MSME. However, grant up to Rs. 10 Cr. may be considered for technology products requiring higher funding

TCOE India (Implementing Agency)

TCOE India works directly under the Governing Council of TCOE India set up under the Chairmanship of the Additional/Special Secretary, DoT, Government of India. TCoE India has set up in Public Private Partnership mode and is an example of Government, Academia and Industry working together for sustainable growth and progress of the country.

The main objective of the Society is to bring together premier technical and management institutes of the country, Telecom Operators/Industries, Start-ups, Industry Associations, Government organizations and other telecom stakeholders to a common platform for balanced growth of telecom ecosystem in the country by supporting entrepreneurship, innovation and start-up activities.

Current Activities

- 1. Implementing Agency for DCIS Scheme (dcis.got.gov.in)
- 2. Implementing Agency for Telecom Technology Development Fund (TTDF) along with Centre for Development of Telematics (CDoT). (https://usof.gov.in/ttdf)
- 3. Support to DoT for Bharat Digicom Portal (https://www.bharatdigicom.in/)

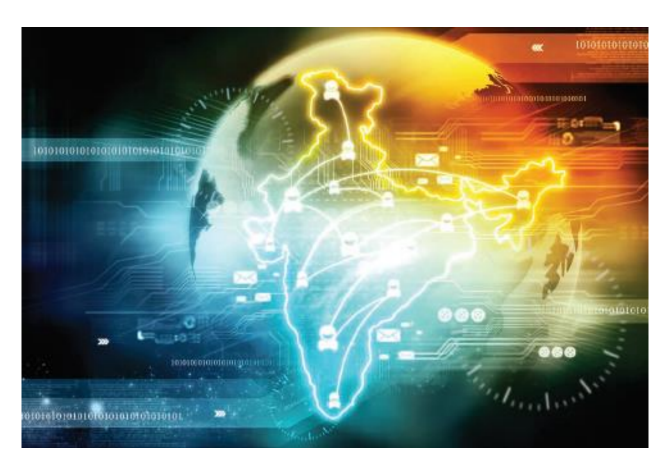


Table of content

1	Amantya Technologies Private Limited	1
2	Arishti Info Labs	1
3	AROVR Innovations Private Limited	1
4	Artificial Learning Systems India Private Limited (Artelus)	2
5	Autosys Industrial Solutions Private Limited	2
6	Ayati Devices Private Limited	2
7	Banyan Intelligence Private Limited	3
8	Bariflo Labs Private Limited	3
9	Benlycos Private Limited	3
10	Chipspirit Technologies Private Limited	4
11	CIMware Private Limited	4
12	Coral Telecom Limited	4
13	Coratia Technologies Private Limited	5
14	Digicred Technologies Private Limited	5
15	DNN Wireless Technologies	5
16	DSPWorks Automation & Wireless Network Solutions Private Limited	6
17	Echelon Edge Private Limited	6
18	Enhanced Communications Technologies Private Limited	6
19	Finaara Technologies Private Limited	7
20	Gigayasa Wireless Private Limited	7
21	I2SAGE Technologies Private Limited	7
22	Innogle Technologies Private Limited	8
23	Invincible Networks Private Limited	8
24	Kesava Yatheemdra Infotech Research Private Limited	8
25	Kratikal Tech Private Limited	9
26	Kruxworks Technologies Private Limited	9

27	Lekha Wireless Solutions Private Limited	9
28	LivNSense Technologies Private Limited	10
29	Matrix Shell Technologies Private Limited	10
30	MCLabs Private Limited	10
31	Medaara Health Care Technologies Private Limited	11
32	MemSmart Private Limited	11
33	Menthosa Solutions Private Limited	11
34	Neelgreev Systems Private Limited	12
35	Nibiaa Devices Private Limited	12
36	Niral Networks Private Limited	12
37	OptimusLogic Systems India Private Limited	13
38	OPTM Media Solutions Private Limited	13
39	Prophaze Technologies Private Limited	13
40	QPIAI India Private Limited	14
41	Quanfluence Private Limited	14
42	Resonous Technologies Private Limited	14
43	Salcit Technologies Private Limited	15
44	Scytale Alpha Private Limited	15
45	SenseGiz Technologies Private Limited	15
46	Signalchip Innovations Private Limited	16
47	Signaltron Systems Private Limited	16
48	SMPS Electric Control Private Limited	16
49	Sooktha Consulting Private Limited	17
50	Starbru Techsystems Private Limited	17
51	Superceuticals Private Limted	17
52	SuperQ Technologies India Private Limited	18
53	TechXR Innovations Private Limited	18

54	Telperium Labs	18
55	Terminus Circuits Private Limited	19
56	Treacle Technologies Private Limited	19
57	U4U Sociotech Private Limited	19
58	Ushva Clean Technology Private Limited	20
59	Vacus Tech Private Limited	20
60	Vasbeam Private Limited	20
61	Vyom Digital Services Private Limited	21
62	Webyfy IoT Private Limited	21
63	Wireless 4 Scale Laboratory Private Limited	21
64	Wisig Networks Private Limited	22
65	Xovian Aerospace Private Limited	22
66	Zodhya Technologies Private Limited	22



Amantya Technologies Private Limited

Contact: Gaurav Sharma

Email: Gaurav.sharma@amantyatech.com

Mobile: 8750686990

Develop standards-compliant 5G standalone (SA) UPF is optimized to meet high-performance requirements of the 5G network and enables an easy-to-configure, future-ready, and adaptable data path. It Supports The Quality Of Service (QoS) And Quality Of Experience (QoE) Requirements Of 5G, Including Low Latency, Dense Connectivity, High Bandwidth, And Multi-tenancy, Ensuring Higher

Throughput



Arishti Info Labs

Contact: Hardik Tarpara Email: Ronak@arishti.com Mobile: 7383726816

Securing industries 4.0 with their ICS, SCADA and IIOT devices based on internationally recognized standards such

as IEC 62443 an international series of standards on

SCADA



AROVR Innovations Private Limited

Contact: Hitesh Kumar Pasa Email: Kanha.hitesh@gmail.com

Mobile: 8908137734

Developments in augmented reality(AR) systems for

cultural and tourists landmarks



Artificial Learning Systems India Private Limited

(Artelus)

Contact: Girish Somvanshi
Email: Gsomvanshi@artelus.com

Mobile: 9820894321

Create a 5G enabled remotely operable ophthalmic patient management system. The system has four sections viz., screening, analysis, prognosis and counselling; all of which

can be controlled remotely for rural patients



Autosys Industrial Solutions Private Limited

Contact: Aaditya Damani Email: Info@aispl.co Mobile: 9920379038

Universal IoT device that can be plugged & played into any industrial machinery / sensor regardless of the make and the age of the machine. Revolutionising the industrial space with quad software platform that provides 360 degree automation from data acquisition to ERP automation.

Ayati Devices Private Limited

Contact: Nishant Kathpal

Email: Nishant.kathpal@ayatidevices.com

Mobile: 8297109010

Develop & refine a device for angiocam as a noninvasive imaging device that uses a laser to evaluate the blood flow within the small blood vessels in the foot and to predict the

healing potential of foot ulcers.





Banyan Intelligence Private Limited

Contact: Himanshu Tyagi

Email: <u>Htyagi@banyanintelligence.com</u>

Mobile: 8861973888

Advanced observability and AIOps platform for connected applications. Under DCIS, company will enhance the 5G observability platform with programmable speed tests.



Bariflo Labs Private Limited

Contact: Mrutyunjaya Sahu

Email: Mrityunjay.sahu@hotmail.com

Mobile: 7328021033

Intelligent and secure lorawan-blockchain driven mesh net (LWBDM) integrated water quality monitoring sensors for aquaculture practices. To mitigate the impact of climate change but also scale up their profitability than traditional

systems by at least two-fold.



Benlycos Private Limited

Contact: Sajith Kandiyil Email: Sajith@benlycos.com

Mobile: 9739255007

Solving the last mile internet connectivity for speed, availability, reliability and security by combining multiple forms of available internet connections at any time and

location.



Chipspirit Technologies Private Limited

Contact: Mohan Kumar Jindal Email: Marketing@chipspirit.com

Mobile: 9500093999

Hardware data diode is full hardware-based solution for cybersecurity. Does not contain any microcontroller or any core and it is fully based on fpgas for all the executions.



CIMware Private Limited

Contact: Rajiv Ganth Email: Rajiv@cimware.in Mobile: 9945655222

Next generation top of rack switch called cim(composable infrastructure module) converges storage, network compute together in A1 RU chassis, in the datacenter using smart fabric switch replaces the current ethernet network with the

PCIE network



Coral Telecom Limited

Contact: Rajesh Tuli

Email: Rajeshtuli@coraltele.com

Mobile: 9891499300

Design development of A family 5G CPE devices like video enabled desk phones with and without enhanced level of security / cab radio with high gain antenna for vehicle mounted cab radio in ruggedised shell for railway cabins or tanks / cab radio with enhanced security VPN /

QKD.



Coratia Technologies Private Limited

Contact: Debendra Pradhan Email: Coratech2020@gmail.com

Mobile: 8984007355

Develop technical solutions in underwater civil structure inspection like dams, bridges, etc., Pipeline inspection, and ship dockyard via underwater vehicle which is equipped with the latest technologies like laser scaling, bathymetry, crack detection, automation in NDT, real-time 3D model

generation, etc.



Digicred Technologies Private Limited

Contact: Varun Gurjar Email: <u>Varun@veris.in</u> Mobile: 9769409844

Develop solutions for how premises and high-security zones are accessed, consumed and experienced through A safe, human-centric and scalable ai-driven approach



DNN Wireless Technologies

Contact: Divyang Rawal

Email: Divyang.rawal@lnmiit.ac.in

Mobile: 9413172673

Beyond 5G wireless repeater device, which provides radio

coverage in underground/basements/parking

lots/tunnels/shopping malls etc



DSPWorks Automation & Wireless Network Solutions Private Limited

Contact: Akshay Mishra Email: <u>Akshay@dspworks.in</u>

Mobile: 9869321611

Home automation solution with indigenous IP in the sub-

Ghz as well as 2.4ghz product profiles



Echelon Edge Private Limited

Contact: Sumit Sharma

Email: <u>Sumit.sharma@echelonedge.com</u>

Mobile: 9876694011

Enterprise billing (Partner Revenue Settlement): Our application tackles revenue leakage in the 5G era. Enterprises, ISPs, and utilities benefit from enhanced data and touchpoints, with MIS and reporting features capturing customer behaviour for personalized services. Big Data BI & Analytics: Our AIdriven solution handles the influx of data from diverse devices in 5G networks. It presents structured information and empowers customers to generate custom reports through business intelligence, catering to their specific needs and use cases.



Enhanced Communications Technologies Private Limited

Contact: Virendra Bhati
Email: Virendra.bhati@ectl.in

Mobile: 9718500594

The 5G-Network in Box (5G-NIB), Integrated with unified communication (UC) as a software defined, mobile first business communication network offers affordable infrastructure to develop advanced 5G Use-cases.



Finaara Technologies Private Limited

Contact: Rajendran

Email: Partners@finaara.com

Mobile: 9941909030

5G private network enabled AVRM – world first standalone automated verifiable remittance and money exchange machines to perform both traditional and

digitalised process without middleman



Gigayasa Wireless Private Limited

Contact: Ravinder Singh

Email: Ravinder@gigayasa.com

Mobile: 8950543353

Gigayasa offers system-level simulators/toolkits for PHY

layer as core products. Companies use our

products/services for network design & optimization, algorithm design & optimization and designing new standards for emerging technologies. In academia, our simulators/toolkits are trusted by leading academic institutes to enhance their students' comprehension of

wireless communication.

I2SAGE Technologies Private Limited

Contact: Prof Swades De Email: Swadesd@ee.iitd.ac.in

Mobile: 9958325145

Context-aware AI/ML algorithms based techniques for a significant reduction in network traffic (80-90% reduction) and energy consumption (90 – 99 % reduction) footprint of IOT device, making it sustainable (energy harvested, compact form factor Parameterized edge computing of AI/ML Smart Data Pruning and smart sensing algorithm for reducing network traffic and energy consumption.





Innogle Technologies Private Limited

Contact: Shobana

Email: Shobana.u@innogle.com

Mobile: 9941909070

Floater cum drone, for marine search and rescue, intruders identification mid sea, monitoring & identifying fishing boats & men/ with bio metric / aadhar authenticating



Invincible Networks Private Limited

Contact: Amit Pasari

Email: amit@invinciblenetworks.net

Mobile: 9953007901

A single platform to validate / authenticate user on any platform using a normal computer system or mobile phone



Kesava Yatheemdra Infotech Research Private Limited

Contact: Lokesh Venkata Kumar Chakka

Email: Lokesh@truetraffik.in

Mobile: 9515546395

100 Gbps pure software based network generation system to test a variety of network equipment like network cards,

cables, switches, bridges, routers, ISPs etc



Kratikal Tech Private Limited

Contact: Pavan Kumar Email: Pavan@kratikal.com

Mobile: 7042292081

Code review software designed to be automated and efficient to review a large volume of code quickly and efficiently. Includes static code analysis and dynamic analysis, best practice guidelines and integration with other

tools with collaboration features



Kruxworks Technologies Private Limited

Contact: Rajeev Naraparaju
Email: Contact@kruxworks.com

Mobile: 9022216644

Develop a platform based on IoT using multiple communication technologies for use in different verticals for various security applications like tracking, tracing and

validations in any area



Lekha Wireless Solutions Private Limited

Contact: Ramu T S

Email: Ramu@lekhawireless.com

Mobile: 9731395260

Development of open RAN compliant radio in N28 band (700 Mhz) for out-door operation in the 4T4R

configuration. Includes development of in-door small cell

radio unit in N78 band in 4T4R configuration.



LivNSense Technologies Private Limited

Contact: Avnish Kumar Email: <u>Kumar@livnsense.com</u>

Mobile: 9845161339

Pioneering industrial AI platform venture that aims at maximizing the profitability of the process manufacturing industry with key focus on efficiency, energy optimization

and GHG carbon reduction.



Matrix Shell Technologies Private Limited

Contact: Akib Sayyed

Email: Akibsayyed@matrixshell.com

Mobile: 9665142243

Develop a telecom security testing suite for telecom operators. Which consist of different and scanning, analysis engines. To include configurations compliance manager,

route leak detector, GPON last mile probe



Contact: Nishant Shah

Email: Nishant@mclabs.co.in

Mobile: 9930383483

Mclabs MCCS international standard (PS-LTE) compliant for emergency service providers to communicate seamlessly across different agencies, different state borders and even different international borders integrating proprietary solutions which use legacy technologies for mission-critical communication.





Medaara Health Care Technologies Private Limited

Contact: Nijanthan

Email: Partners@medaara.com

Mobile: 9344599310

Develop innovative, 5G enabled plug and play medoeye, aggregate all critical medical diagnostic parameter in box with plug and play facilities of existing medical diagnostic device along with magnetic chip enabled card to store the patient details and record all operation which saves digitalisation cost of hospital management software or

EHR or EMR.



MemSmart Private Limited

Contact: Sankar Reddy

Email: sankar.reddy@mem-smart.com

Mobile: 9845244392

Develop solution for enterprise customers to provide out of band key management system based on handshaking between devices through out of band wireless transceiver at

the edge using near field communication.



Menthosa Solutions Private Limited

Contact: Nitish Mahajan

Email: <u>Director@menthosa.com</u>

Mobile: 8729098911

Develop end-to-end drone solution for optimizing logistics, bridge, road construction, and monitoring, telecom towers inspection. And pipeline inspection for the oil and gas

industry.



Neelgreev Systems Private Limited

Contact: Pavan P

Email: Info@neelgreev.com

Mobile: 9059477911

Trusted non-3gpp gateway function [TNGF] is gateway node that helps converge the 5G networks and wifi networks across the private networks, hotspots



Nibiaa Devices Private Limited

Contact: Aeroshil Nameirakpam Email: Aeroshil@nibiaa.com

Mobile: 8794188781

Solving the packaged food industry process issues and supply chain traceability challenge using iot, blockchain

and AI technology.



Niral Networks Private Limited

Contact: Abhijit Chaudhary Email: Abhijit@niralnetworks.com

Mobile: 9886179612

Comprehensive cloud-native 5G core and edge infrastructure platform for enterprises, easily integrated with commodity hardware and 5G radio to provide an affordable low latency, reliable indoor/outdoor connectivity using emerging applications like drone, robotics, IOT/M2M, AR/VR, AGV, AI in Mining, Oil & Gas, Power Grid, Railway, Port, Shipping, Warehouse and

Manufacturing industries.



OptimusLogic Systems India Private Limited

Contact: Chandrakumar Chettiar Email: Ck@optimuselectronics.com

Mobile: 9866677117

Build India's 1st Satellite 5G Smartphone - The Optimus Rhino 5G Satcom. We will add Satellite connectivity within the smartphone to use anywhere for day-to-day secure transactions, communication and emergency

services.



OPTM Media Solutions Private Limited

Contact: Hemantha Lakshmi

Email: Hemantha.lakshmi@optmsol.com

Mobile: 9739172627

5G Broadcast CPE - ATSC 3.0 home gateway with

integrated WiFi Access point

Prophaze Technologies Private Limited

Contact: Vaisakh TR

Email: Lakshmi@prophaze.com

Mobile: 6282610684

Prophaze IS a cloud native security solution provider. Prophaze WAF/WAAP (API security) secures customer web applications and APIs without any compromises. The advanced technology does not require one to install any expensive hardware devices. Its high availability system ensures that real-time applications will run without any downtime. Above all the cloud native architecture allows integration into DevOps life cycle so that security starts where development begins.





QPIAI India Private Limited

Contact: Dr Manjunath.R.V

Email: Nagendra.nagaraja@qpiai.tech

Mobile: 9008892602

QpiAI is developing QpiAIsense- scalable Quantum Hardware platform that will be used in controlling Quantum computers. QpiAIsense is at TRL7, with initial 2-channel prototype done. We will be developing a commercial sample of 8 to 16 channel Quantum Control Hardware. We are currently only supplier in Asia for quantum hardware platform that is important for building

Quantum computer.



Quanfluence Private Limited

Contact: Aditi Vaidya

Email: Aditi@quanfluence.com

Mobile: 8308360086

Develop a balanced homodyne detector in coherent communications, quantum optics and quantum information processing with continuous variables. Detector uses high efficiency photo-diodes with anti-reflective coatings and A

low capacitance.

Resonous Technologies Private Limited

Contact: Subbaiah

Email: Subbaiah@resonous.com

Mobile: 7022859850

Resonous 5G O-RU hardware and software development wrt DCIS2 both enterprise and telco grade core for all microservices delivery (5G core earlier 3/4G as block now

subdivided into multiple services)





Salcit Technologies Private Limited

Contact: Manmohan Jain Email: Mjain@salcit.in Mobile: 9849842002

Swaasa, is able to detect respiratory diseases by analyzing cough sounds remotely. Aim is to transform respiratory health screening in an affordable accessible manner.

The plan to customize Swaasa solution for telecom users, and also explore more integrated use cases with evolving 5G telecom technology.



Scytale Alpha Private Limited

Contact: N Surendra Sai

Email: Surendra.sai@scytaleindia.com

Mobile: 9848799072

Develop solution to secure communication using quantum seed generator for key generation, strong encryption and A post quantum key exchange mechanism for transfer of keys. Architecture is hardened for immunity against attacks by quantum computers being developed by china.

SenseGiz Technologies Private Limited

Contact: Abhishek Latthe Email: Finance@sensegiz.com

Mobile: 8095644961

SenseGiz helps large enterprises to transform their efficiency, productivity & safety using enterprise IoT products for sensor-based condition monitoring, perimeter security & real-time asset/people tracking using a combination of proprietary mesh-connected EDGE hardware and cloud platform which uses analytics and machine learning to deliver intelligent insights.





Signalchip Innovations Private Limited

Contact: Vivin Ganapathy Email: Corp@signalchip.com

Mobile: 9742094455

To develop/enhance 5G chipset ips and corresponding software for its next generation chipset offering with high

capacity, high throughput solutions. Enable high performance BBU, RRU, O-DU, O-RU solutions.

Signaltron

Signaltron Systems Private Limited

Contact: Himamshu Khasnis Email: Corp@signaltron.com

Mobile: 9945244745

Signaltron is building A 5G/4G O-DU/BBU system for 5G and 4G deployments, with certain enhancements to the existing system are proposed, like Multiple O-RU, massive MIMO, TDD support, H/W accelerators for hi-phy, NSA

mode, higher speed fronthaul options wrt DCIS2



SMPS Electric Control Private Limited

Contact: Sagarika Khatua Email: Smpselectric@gmail.com

Mobile: 8072566791

Develop simple, smart and low-cost hybrid power supply system to integrate roof top solar, utility grid, battery bank and diesel generator together in plug and play module to deliver uninterrupted AC and DC power supply

simultaneously and uninterruptedly.



Sooktha Consulting Private Limited

Contact: Ambarish A

Email: ambarish.a@sooktha.com

Mobile: 9900576979

Sooktha offers 5G NR GNB solutions integrated with Baseband based on a 5G NR FAPI interface, standardized by the small cell forum (SCF). The gNodeB could be offered as an integrated unit having the RF module or in

disaggregated mode.



Starbru Techsystems Private Limited

Contact: Ashutosh Kumar Rai Email: Contact@starbru.in Mobile: 9752077744

Develop digital interoperable portable handheld system for real time communication of visual data/information via which facilitates traditional walkie talkie with the capability of digital data transmission (text, location,

images).

Superceuticals Private Limted

Contact: Rrachnna

Email: Rrachnna@superceuticals.in

Mobile: 8860751566

Solving lack of healthcare facilities and medicos in the underserved areas of our country (tier 2/3 cities and rural india). With a kiosk-based healthcare system, ai-driven software for teleconsultation, clinical diagnosis of over 90 parameters (including A lipid profile, hba1c, blood profile,

dengue, malaria, etc).





SuperQ Technologies India Private Limited

Contact: Dr Nagendra Nagaraja

Email: Nagendra.nagaraja@superq.tech

Mobile: 9008892602

SuperQ is building Superconducting Single Photon Detector for Quantum Secure Communication. SuperQ SuperSens offers the combined capability of high efficiency Single Photon Detection at high temporal resolution with robust cryogenics using thin film

Superconducting materials.



TechXR Innovations Private Limited

Contact: Prashant Kumar Mishra

Email: Prashant@techxr.co
Mobile: 8889500018

Frugal devices - democratize the AR-VR use cases on 5G

on smart phones for masses.



Telperium Labs

Contact: Faiyaz Fakhruddin Pardiwala

Email: Faiyaz@telperium.com

Mobile: 9821517704

To build METAVERSE for WEB USERS who want to have social experiences with their friends, family and colleagues and give them an opportunity to earn money



Terminus Circuits Private Limited

Contact: Sankar Reddy

Email: Kssreddy@terminuscircuits.com

Mobile: 9845244392

Develop high-speed interface serial links products PCIe gen4, USB 3.2 gen2, PCIe timer, 16gbps SERDES, PCIe gen2 IPs, siliconized, packaged and ready for taking upto electrical characterization and protocol validation & system

level deployment.



Treacle Technologies Private Limited

Contact: Subhasis Mukhopadhyay Email: Contact@treacletech.com

Mobile: 8420407686

Autonomous deception system for organizational(IT/OT)

networks

U4U Sociotech Private Limited

Contact: Mustafa Karampurwala Email: Makarampurwala@u4u.co.in

Mobile: 7758991552

Introducing a revolutionary platform for crowdsourcing of road data, empowering citizens to contribute vital information on traffic violations, road conditions, and more. Embraced by government agencies such as Traffic Department, PWD, and Police, this innovation facilitates informed decision-making for a safer and efficient

transportation ecosystem.





Ushva Clean Technology Private Limited

Contact: Ashutosh Kumar Email: ashutosh@ushva.com

Mobile: 9969800285

A next-generation M2M IoT edge device /gateway and dashboard flowlinc.io used for remote data control equipped with device management and analytics



Vacus Tech Private Limited

Contact: Venugopal Kapre

Email: Venugopal.k@vacustech.com

Mobile: 7204705645

Racksense is based on homegrown technology DAAS (distributed antenna array system). DAAS is A narrowband wireless technology to accurately locate A radio node with an accuracy of 2cm. The radio node is attached to the server/ asset to determine its location within the rack. On further development, added environment; energy monitoring capability on the same radio node to get comprehensive information about server operation.

Vasbeam Private Limited

Contact: Amit Parasamal Borundiya

Email: Amit@vasbeam.com

Mobile: 9986740189

Single antenna prototype with no moving parts, high reliability, lower profile planar antenna, lower size and weight, electronic scanning for high-speed satellites satellite communication, which can be used in Air, Land and Sea. Future applications for defense and commercial segments at very viable price points due to access to foundry proven beamforming ASIC at production costs





Vyom Digital Services Private Limited

Contact: Kapil Parashar

Email: Kapil.parashar1980@gmail.com

Mobile: 9717594283

Device enhancement for integrated health & skill services, in rural areas for vitals measurement required by the doctor and with the triage feature prioritized treatment based on severity. With connected features, doctors can easily access

all the previous data of the patient.



Webyfy IoT Private Limited

Contact: Vijaya Kumar M. Email: Vijay@webyfy.com Mobile: 9847923499

Intelligent IoT solution that contains hundreds of hardware and software components assembled in a LEGO manner; to

form IoT applications



Wireless 4 Scale Laboratory Private Limited

Contact: Ashish Singh Email: Ceo@w4s-lab.in Mobile: 9811039921

Developing 5G & Beyond Experimental testbed leveraging open-source softwares and COTS & indigenous optimized custom hardware for translating deep technical research

outcome into filed testable strategic solutions



Wisig Networks Private Limited

Contact: Naresh Vattikuti
Email: Contactus@wisig.com

Mobile: 9676584422

Indigenous design and development of flexible radio front end for the 5G sub6 FR1 band, specifically N78 band, integrating with A flexible baseband system and deploying this solution in pilot cell-sites in variety of environments



Xovian Aerospace Private Limited

Contact: Ankit Bhateja

Email: Ankitbhateja89@gmail.com

Mobile: 9019395616

Develop radio based geospatial & signal intelligence satellite infrastructure by providing high accuracy & low latency 24x7 real-time geospatial data services via SAAS

based platform.



Zodhya Technologies Private Limited

Contact: Rohith

Email: Rohith@zodhyatech.com

Mobile: 7981580576

AI-based devices save energy by 30% and lower emissions, combo of hardware and software using IoT/4G enabled, optimising energy consumption and ai-based algorithms.



Ministry of Communications
Department of Telecommunications
Sanchar Bhavan, 20 Ashoka Road
New Delhi-110001