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- Our Journey
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- Supply Track Record
- Our Esteemed Customer



What We Do

- Hydromet Products & services
- SATCOM Products & services
- Aerospace Products & Services
- Medical Device
- Oceanography
- UASS



Infrastructure

- · Hi-Rel Fabrication Facility
- · Test & Measurement Facility
- · Test & Evaluation Facility
- · Hydromet Calibration Facility
- Production & Prototyping Facility
- Research & Development Facility



Certifications & Plans

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- Future plans









ABOUT US









- Azista is an Indian Indigenous company in an Agro-Hydromet and Satellite manufacturing. Azista is the
 first in private segment having End-to-End satellite production house in India and one of the first
 production lines for satellites anywhere in the world.
- Azista make first satellite is already in orbit and we are launching two more satellite next year.
- We design, develop, manufacture, and integrate innovative products like like Automated Weather Stations for MSS reporting terminals, Disaster alert transmitters, Drifter buoy, Upper Air Sounding System, identification and tracking and Hydrometeorology Sensors and Stations that are induced using cutting-edge technology and meticulous research to achieve benefits from the technological advancements. Satellite buses, space-borne systems, Payloads, Satellite-Enabled Ground Systems including SATCOM, RF telemetry, TT&C transceiver, Solar panels, RF & DC cables and harness. Satcom applications
- Azista has in house capability to BTP, BTS and certify space grade payloads and MIL Grade subsystems.
- Azista team is experienced with INSAT, CARTOSAT, GSAT, RISAT, IRNSS, CHANDRAYAAN, IDRSS, NISAR series of ISRO satellite payload, Ground checkout systems, ATE systems for Mass production, AWS, Radiosonde, Drifter buoy and livestock lifecycle management system.
- Azista is committed to total customer satisfaction by identifying their specific needs. Azista plans to achieve this goal through its strength the employees and seek their continuous involvement in achieving the Company's objectives.

RESEARCH



MISSION

To be the **end to end solution provider** for Spaceborne and
Satellite Enabled Ground Systems
including SATCOM and
Hydrometeorology Systems

INNOVATE



VISION

Design, Development,
Manufacturing & Integration of
Satellite, Spaceborne systems,
Payloads and Satellite-Enabled
Ground Systems including
SATCOM and Hydrometeorology
sensors and stations

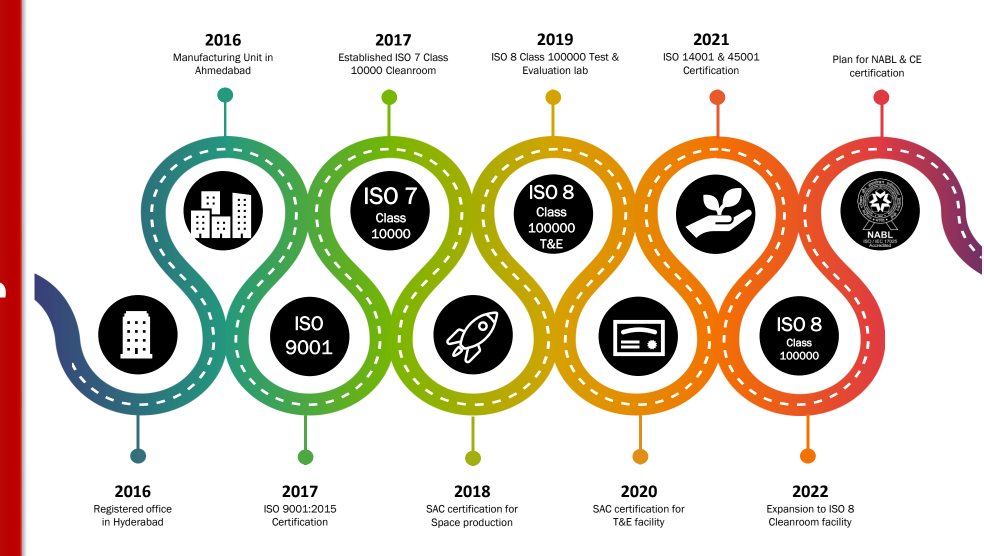
PROGRESS

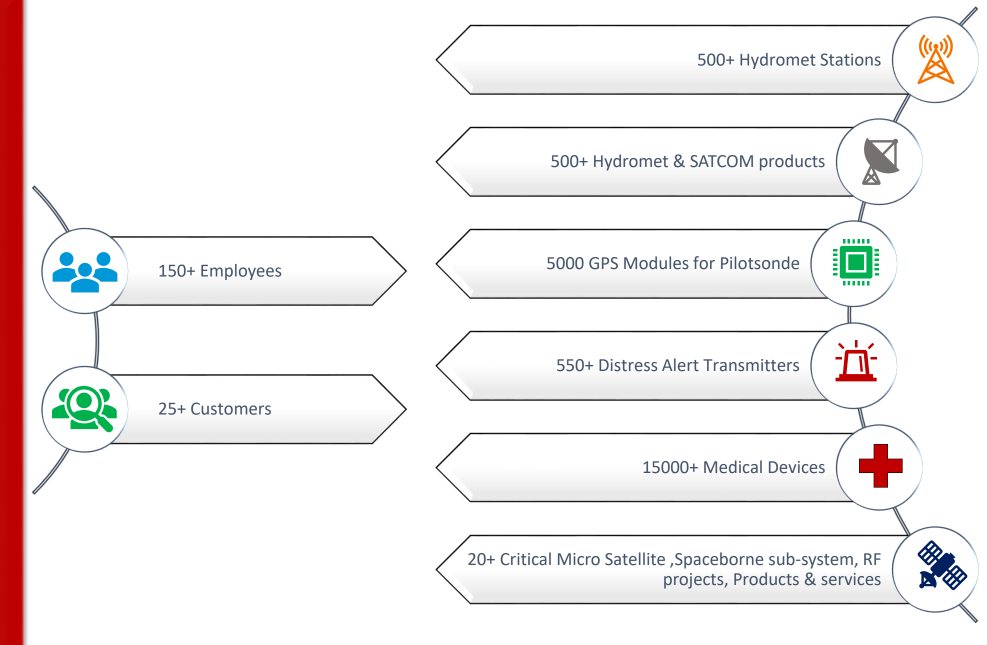


VALUES

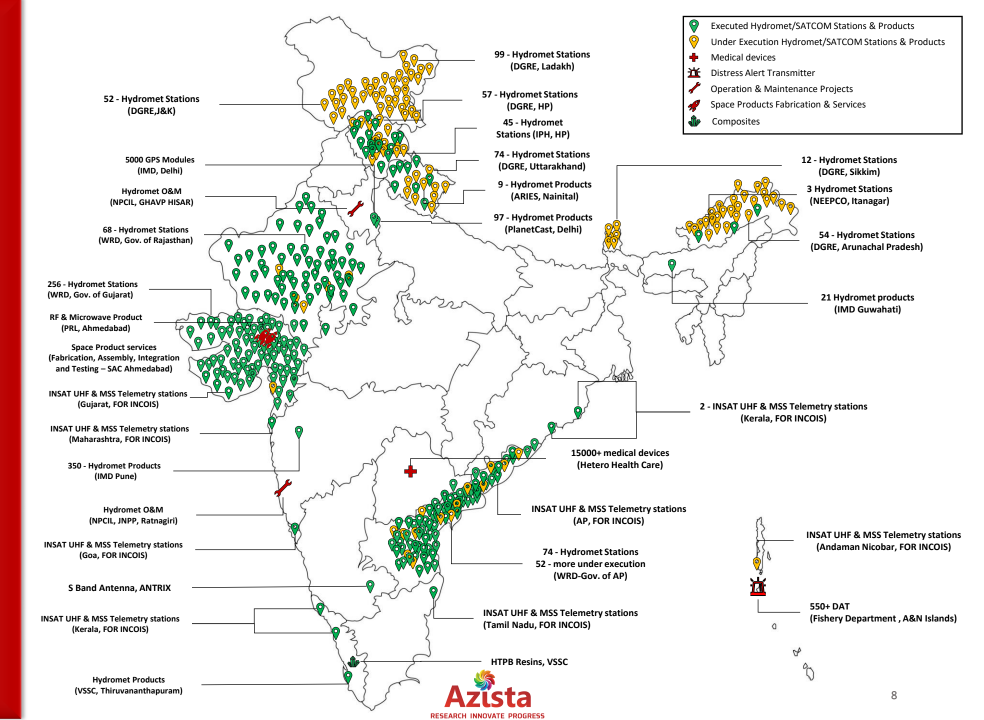
- ACCOUNTABILITY
- **INTEGRITY**
 - RESEARCH ORIENTATION
- 🐸 SOCIAL RESPONSIBILITY











Government Sector



Indian Space Research Organisation



Physical Research



U R Rao Space Centre



Vikram Sarabhai Space Centre



Antrix Corporation Limited



Defense R&D Organisation



Aryabhatta Research Institute of Observational Science



Indian National Centre for Ocean Information Services



Bhabha Atomic Research Centre



Nuclear Power Corporation of India



North Eastern Electric
Power Corporation



Department of Fisheries, A&N



Indian Meteorologica Department



Indian Army





Water Resource Department



Water Resource Department, Govt. of Rajasthan



Himachal Pradesh Irrigation & Public Health Department



Ground Water & Water Audit Department, AP



Ahmedabad Municipal Corporation



Vadodara Municipal Corporation

Private Sector



Planetcast Media Services Limited



Cobham Electrical and Electronic Equipment



Charotar University of Science and Technology

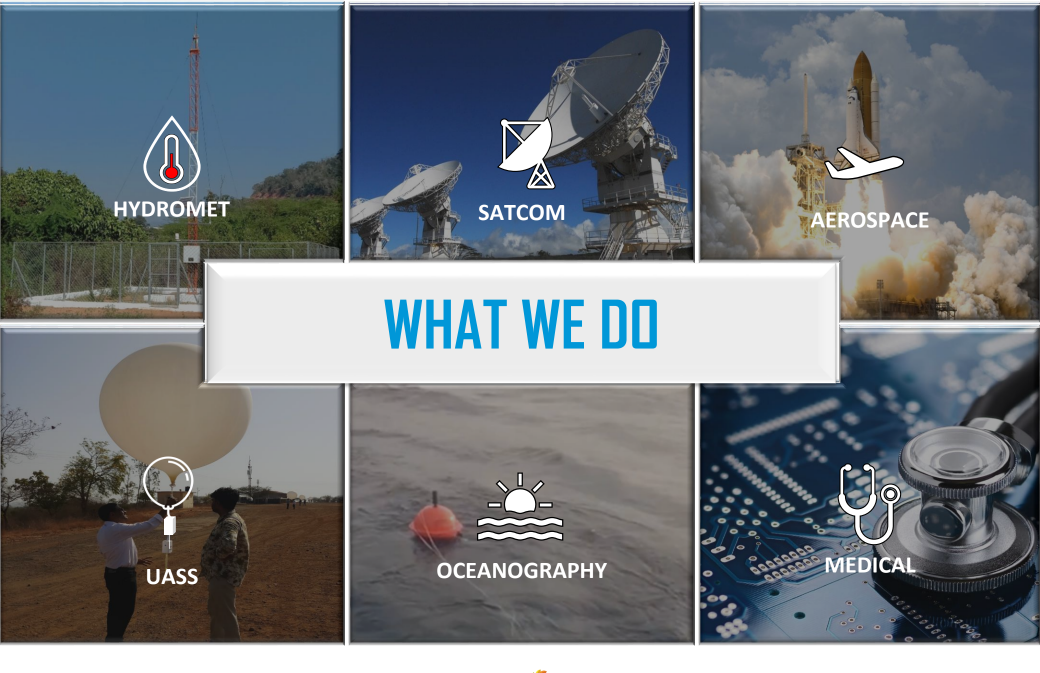


Kamnath Group











Azista contribute heavily into the space sector and Hydro-Met sectors. Our products have proven its value in the field by working ever lasting with minimal maintenance required. We continue to improve the current products as well as develop new product to be the leader of this market with the help of qualified and experience R & D team.

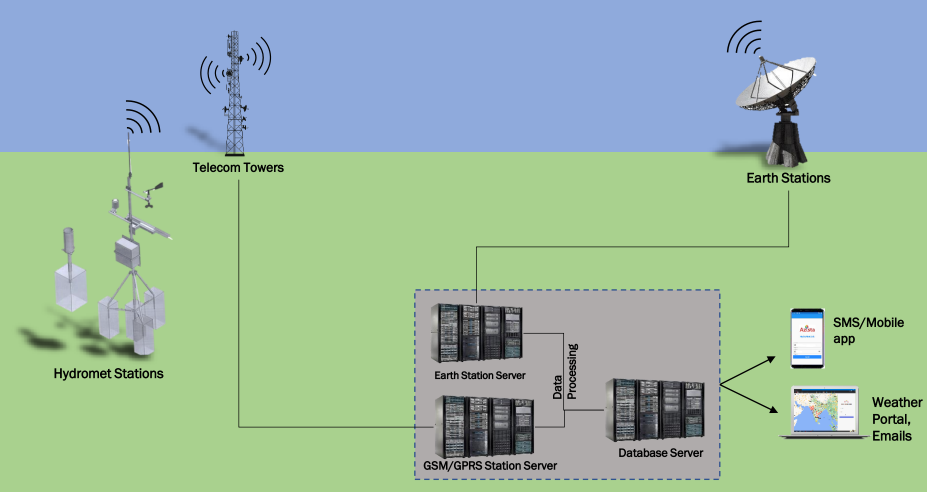
Our product & service portfolio is spread over below segments:

- Hydromet Products & Services
- SATCOM Products & Services
- Aerospace Products & services
- Medical Devices

- Oceanography
- Upper Air Sounding Systems (UASS)
- New Product Introduction(NPI)











HYDROMET (AWS INSTALLED UNDER NHP-GUJ & NHP-AP PROJECT)





































REMOTE MONITORING UNIT



GLOBAL RADIATION SENSOR



INSAT DATA FORMATTER



ULTRASONIC WIND SPEED DIRECTION SENSOR



PAN EVAPORATION SENSOR



PAR SENSOR



THERMOPILE PYRANOMETER







AIR TEMPERATURE & RELATIVE HUMIDITY SENSOR



ATMOSPHERIC PRESSURE SENSOR



TIPPING BUCKET RAIN GAUGE



MECHANICAL WIND SPEED & DIRECTION SENSOR



SOIL TEMPERATURE & MOISTURE SENSOR



MULTILAYER SOIL TEMPERATURE & MOISTURE SENSOR



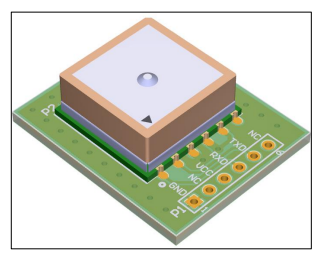
SOIL TEMPERATURE SENSOR



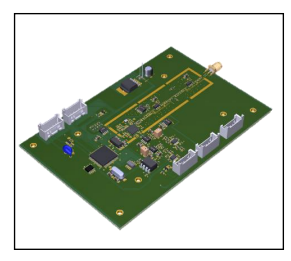




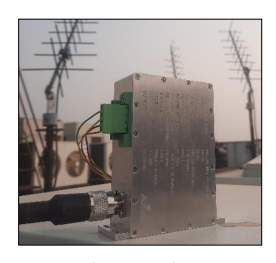




GPS MODULES



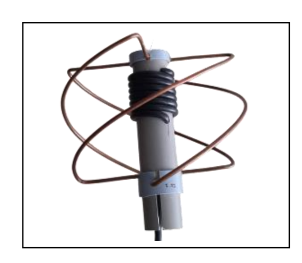
MSS TERMINAL







CROSS YAGI ANTENNA



QHF ANTENNA



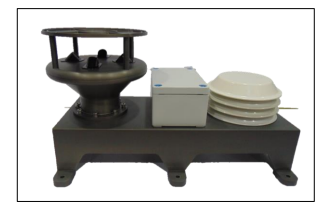




RADIOSONDE GROUND SYSTEM (ASAC-5750)



RADIOSONDE TRANSMITTER (ATMS-3710)



RADIOSONDE WEATHER STATION (ASAC-5751)



RADIOSONDE RECEIVER ANTENNA (ASAC-5800)





WMO UAII 2022 8th Aug 22 to 20th Aug 22 Lindenberg Germany











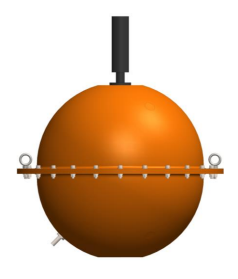






Drifter Buoy (AZDB-011)





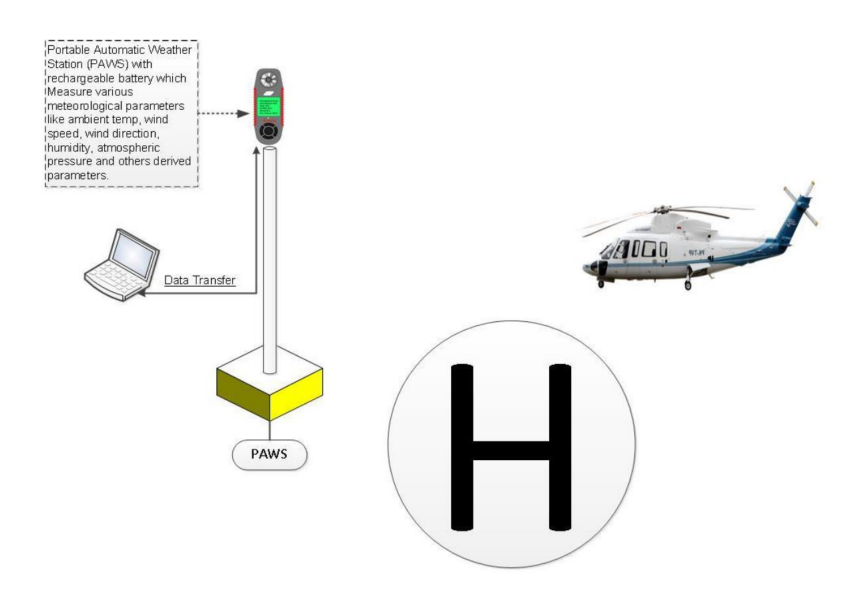
Floater



Drogue













Breast Cancer Detector (BCD)



Infrared Thermometer (IRT)



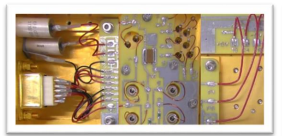
Pulse Oximeter (POM)





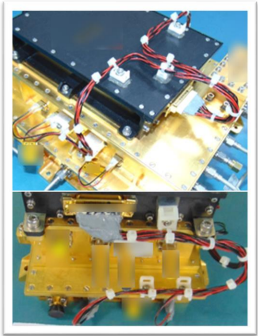
PAYLOAD FABRICATION FACILITY (PFF)

Package Level
Wiring and
Interconnection



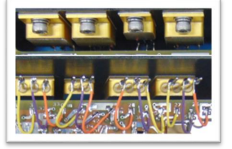
RTV
Application on
Lugs, Cu wire
Connector,
and Spec55
Wire





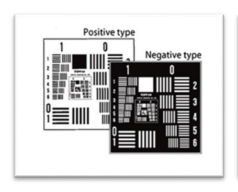
Package level wiring and Harnessing, Araldite and RTV Application

Wall Mounted
Component and Wiring





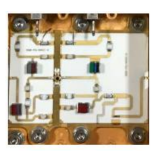
MICROWAVE INTEGRATED CIRCUIT (MIC)



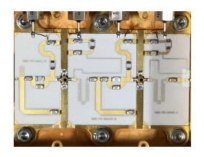




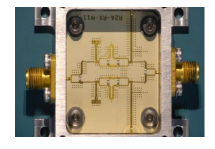




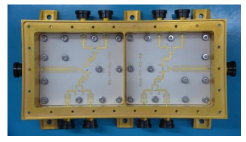
50MHz X 16 Multiplier



800 MHz 2-stage Amplifier



X Band IQ Demodulator



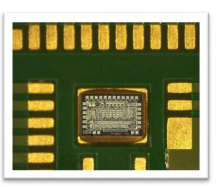
X Band RF Power Dividers

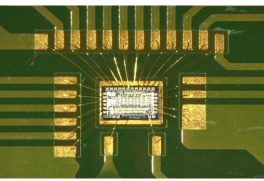


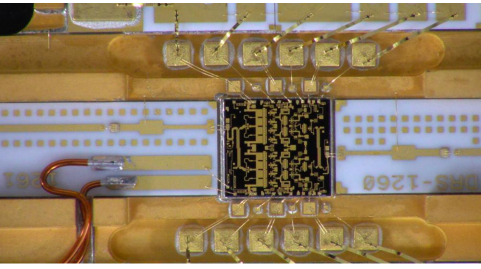
Ku Receiver

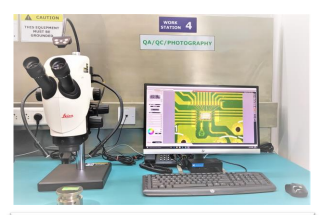


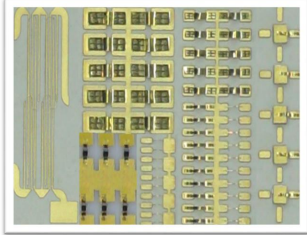
MONOLITHIC MICROWAVE INTEGRATED CIRCUIT (MMIC)







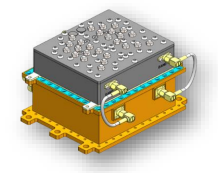






Space grade products







X-BAND CIRCULATOR

S-BAND TM/TC TRANSCEIVER

X-BAND TM TRANSMITTER 1
GBPS data





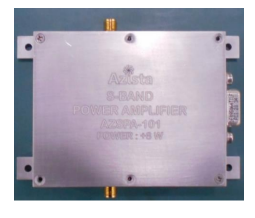
Satellite-Enabled Ground Systems



TETHERED BLACK BOX SATELLITE TRANSMITTER (TBSAT)



MSS SATELLITE TRANSMITTER



S-BAND POWER AMPLIFIER



S-Band TM/TC Transceiver



X-Band TM Transmitter

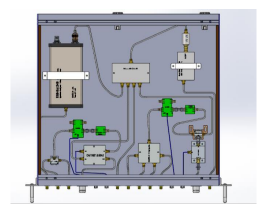


X - Band Receiver





Satellite-Enabled Ground Systems



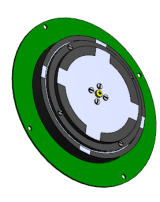
Earth Station – UHF & S-Band



Dust Sensor



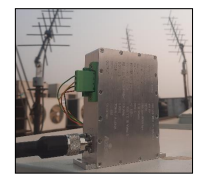
Patch Antenna



L Band Antenna



DISTRESS ALERT TRANSMITTER (DAT)



UHF SATELLITE TRANSMITTER

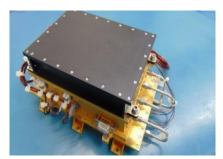


CROSS YAGI ANTENNA



QHF ANTENNA

OUR DELIVERED PROJECTS FOR SPACE



X-BAND RECEIVERS FOR RISAT2A



X-BAND LNA FOR RISAT2A



C-BAND FG RISAT-1B



CGDACS for RISAT2A



X-BAND FG RISAT2A



KU OCEAN SAT 3A



NISAR FREQ.: L & S BAND



CARTO SAT 3



CARTO-3A MX PPS



CARTO-3A PAN PPS



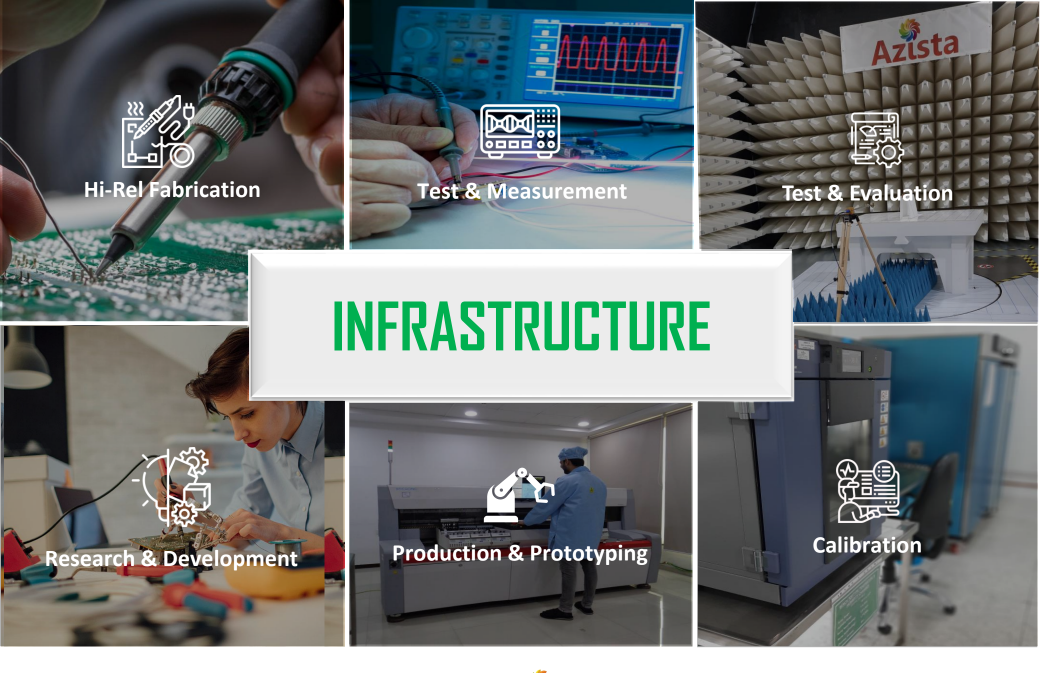
CARTO-3A PSE



X – BAND LNA











HYDROMET CALIBRATION FACILITY

Azista has a specialized lab for the calibration various Hydromet instruments manufactured by us. All our calibration process are traceable to IMD/National /International standards. We have calibration facility for:

- Temperature Calibration
- · Humidity Calibration
- Pressure calibration
- Wind Speed & Wind direction Calibration
- Solar radiation Sensor Calibration





Temperature Calibration Bath

Temperature: -40°C to +150°C

Accuracy: ± 0.5 °C



Wind Tunnel

Wind Speed: 0 - 32 m/s



Field Metrology Well

Temperature: -95°C to +140°C

Accuracy: ±0.2°C



Environmental chamber

Temp. Range: +5°C to 70°C Humidity Range: 10% to 90%



Pressure Sensor Calibrator

Pressure: up to 50 MPa Accuracy: ± 0.002 Pa



Precision Pyranometer

Spectral Range: 295 to 2800 nm

Accuracy: 8 µV/Wm⁻²



FABRICATION & TESTING FACILITY) (HI-REL













•ISO 7 ESD Safe cleanroom PFF lab : Class 10000 (ISO 7)

•ISO 7 ESD Safe cleanroom MIC lab : Class 10000 (ISO 7)

•ISO 7 ESD Safe cleanroom MMIC lab : Class 10000 (ISO 7)

•ISO 7 ESD Safe Laminar flow work benches : Class 100 (ISO 5)

Controlled Environment

Temperature: 23±2°C

Humidity : 55±5 % RH

Positive Pressure Module

CERTIFICATION: CERTIFIED BY SAC (ISRO) AHMEDABAD, GUJARAT





Soldering Iron
Temp Range: 50°C to 550°C
Accuracy: ±5°C



Hot PlateTemperature: 25°C to 350°C
Accuracy: ±5°C



Solder PotDegolding and Tinning Solder Pot



Ultrasonic Baths Capacity: 1.9 ltr, 9.5 ltr



Vapor Degreaser Capacity: 27 ltr



MicroscopeMagnification: 6X – 55X
Resolution: 500lp/mm



Digital MicroscopeMagnification: 10X – 200X
Resolution: 1600lp/mm



Digital MicroscopeMagnification: 45x
Resolution: 1080p



X-ray testing FoV: 25mm Magnification: 7x - 500x



IC Forming & Cutting
Forming Rate: 1000 parts/Hr





Ionic Contamination Tester (Board Capacity: 12" x 12")



Parylene Coating
Chamber Size: 13 inch dia x
14.20 inch height



Universal Oven
Temperature Range: 20°C to 300°C



BGA Solder Station Working area: 400X400 mm Temperature: 20°C to 475°C



Dicing Machine Blade RPM: 60,000 Accuracy: 1.5 μ



Wire & Ribbon Bonding Machine

(Al/Au wire:17-75µm (0.7-3 mil)) (Ribbon : 25 x 250µm (1x8 mil))



Fine Chip Bonder
Die Size: 1 x 1 inch



Ribbon BonderAu Ribbon: 1 mil, 5 mil, 10 mil, 20 mil

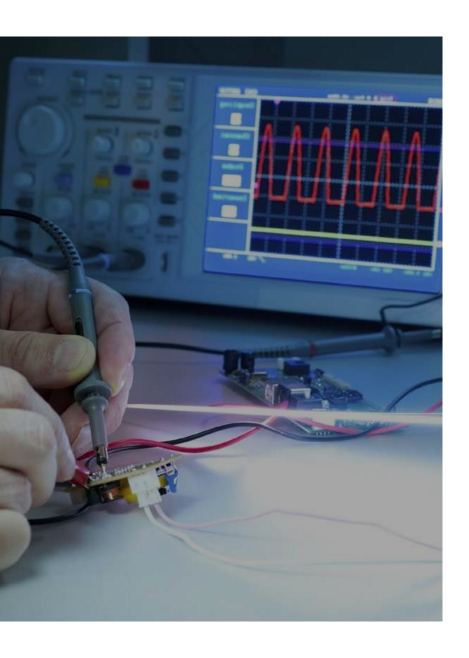


Bond Pull Tester Force: 0.5 - 132 gm



Laser Lithography Machine Laser Wavelength: 1030nm Frequency: 200 kHz



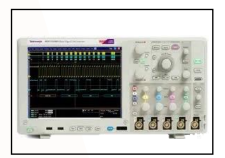


TEST & MEASUREMENT FACILITY

Azista's highly equipped test and measurement equipment facility enhances the operation and precisely gives oriented outcome as per requirement. It is Facilitated with –

- 0 100 Volts Programmable DC Power Supply
- Digital Multimeters
- High end Oscilloscope DSO, MSO, MDO
- Waveform and Signal Generator
- Signal/Spectrum Analyzer
- Network Analyzer
- Electronics, Mechanical and Waveguide Calibration Kit
- Power Sensors
- Noise Source





Mixed Domain Oscilloscope

Bandwidth: 100 MHz Channels: 4 Analog 1 RF



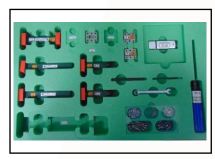
EXA Signal Analyser

Frequency: 10 MHz to 43.5 GHz Amplitude Accuracy: ± 0.27 dB



Arbitrary Waveform Generator

2 Channel, 5GHz, 8GS/s



Waveguide Calibration Kit

Frequency: 3.2 to 40.0 GHz



EMI Receiver

Frequency: 3 Hz to 44 GHz Input Power: +30 dBm



Vector Network Analyzer

Frequency: 10 MHz to 43.5 GHz Harmonics Level : <-60 dBc



Digital Multimeter

Display Resolution : 6.5 Digits Measurements : V, A, F, Ω , Hz,



Microwave Analog Signal Generator.

Frequency: 9 KHz to 31.8 GHz Harmonics Level : < -40 dBc





Lambda Power Supply Voltage: 0-100 VDC

Current : 0 A - 8 A



Electronic Calibration Module

Frequency: 18 MHz to 40 GHz



Spectrum Analyser

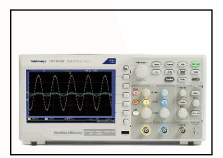
Frequency: 100 KHz - 12.4 GHz

Accuracy: ±1 ppm



USB Average Power Sensor

Frequency: 10 MHz to 18 MHz Power Range: -35dBm to 20dBm



Digital Storage Oscilloscope

Bandwidth: 70 MHz Sample Rate: 1.0 GS/s



Arbitrary Waveform generator

Max Frequency: 200 MHz Waveform length: 20 Mpts



Pico scope

Display Resolution : 6.5 Digits Measurements : V, A, F, Ω , Hz,



RF Noise Source

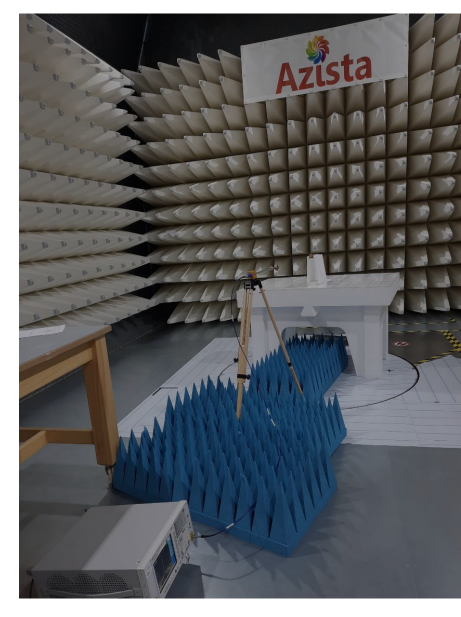
Frequency: 10 MHz to 43.5 GHz



TEST & EVALUATION FACILITY

Azista has fully equipped, and reliable test and evaluation facility to build a sustainable and highly reliable products with evaluation to long term stability for years. It is Facilitated with -

- Environment Test Chambers for Temperature, Humidity, life cycle, Burn-in, Tropical Exposure and Thermal cycle testing.
- Thermal Shock Test System for Thermal stress Testing
- Thermo-Vacuum Test chamber for Hot and Cold Thermo Vacuum test.
- Vibration Shaker for Sine, Random and Mechanical Shock
 Testing
- EMI-EMC Test Facility for CS,CE, RS, RE, ESD, Antenna Radiation Pattern, Shielding Effectiveness Testing,







EMI/EMC Test Lab

- 1. Testing as per MIL STD 461 E/F/G
 - Conducted Susceptibility (CS101,CS114,CS115,CS116,CS106,CS109,CS118)
 - Conducted Emission (CE101 & CE102)
- 2. Testing as per IEC61000-4-2 standard
 - Electrostatic Discharge (ESD)
- 3. Shielding Effectiveness measurement Frequency range : Up to 26.5 GHz

Thermovac Chamber

Temperature : -150°C to 150°C

Vacuum range: 1 x 10-8 torr

Shape: Cylinder

Orientation : Horizontal

Cylinder Dimension: 36" × 54"

Control: Micro Processor Based PLC



SAC 3 PLUS ANECHOIC CHAMBER TEST FACILITY

- Radiated susceptibility, Radiated Emission and Conducted Emission Test as per standards
 - MIL STD 461 E/F/G
 - IEC 61000-4-3
 - CISPR11
- Antenna Radiation Pattern Measurement
 - 300 MHz to 18 GHz





Temperature and Humidity Chamber

Temp. Range: -60°C to 150°C Humidity Range: 30% to 95%



Temperature and Humidity Chamber

Temp. Range: +5°C to 70°C Humidity Range: 10% to 90%



Vibration Shaker

Frequency Range: 5Hz to 3200 Hz Rated Force: 1000 kgf

Max Acceleration: 75g; Load Cap.: 250 Kg



Temperature and Humidity Chamber

Temp. Range: -40°C to 180°C Humidity Range: 20% to 90%



Temperature Chamber

Temperature: -40°C to 150°C

Accuracy: ±0.5°C



Thermal Shock Machine (Thermal Glass Cap)

Temp. Range: - 80°C to +225°C

Temp. Accuracy: ± 1.0 °C



Vibration Shaker

Frequency Range: 5Hz to 3000 Hz

Rated Force: 2500 kgf

Max Acceleration: 100g; Load Cap.: 350 Kg



Thermal Shock Machine (With Clamp shell)

Temp. Range: - 60°C to +150°C

Temp Accuracy: ± 1.0°C



PRODUCTION & PROTOTYPING FACILITY

We have an advance facility for mass production of various Hydromet and SATCOM Products. We have fully automatic SMT Pick & Place machine with capacity of 15000 cph. We also have advance technologies like CNC, 3D printers for rapid prototyping of our new development products.







SMT Pick & Place Machine Rated Speed: 15000 CPH

Chip Accuracy @Cpk=1.33: 75%



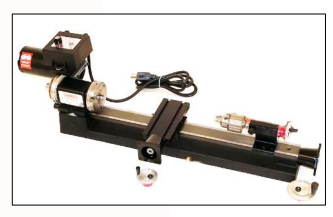
3D Printer

Layer Resolution : 100 microns Build Volume : 9492 cm³



Laser Marking

Marking Speed: 4000 mm/sec Wavelength: 10600 nm



Benchtop CNC Lathe

Total Work length: 8" Spindle RPM: 75-2800 rpm



Benchtop CNC Mill Center

XYZ Travel: 9" X 5" X 6.5" Spindle Speed: 75-2800 rpm



SMD Reflow Oven

Max Temperature : 280°C Inner area : 350 mm x 250 mm





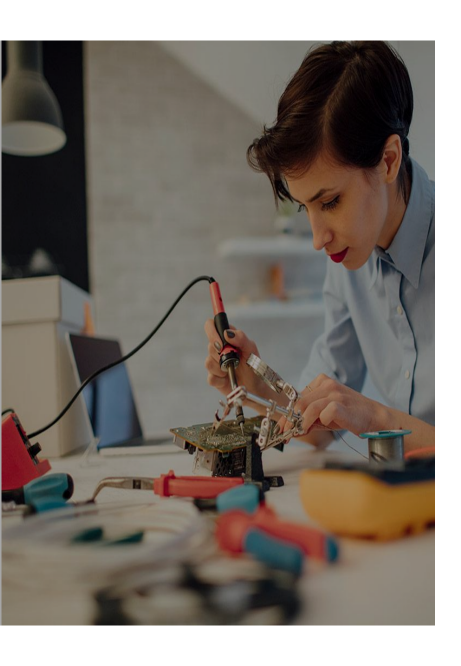












RESEARCH & DEVELOPMENT FACILITY

We have a complete Research and development team for end-to-end development of modern electronics in the segments of Hydromet, Space Products, SATCOM, UASS Oceanography and various other segments.

We have highly qualified R&D engineers for Mechanical, Radio Frequency (RF), Electronics hardware, Software & Firmware development using latest technology to develop the products.

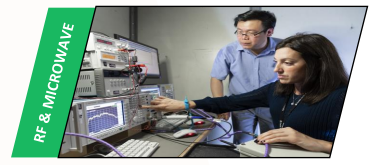




A dedicated team of engineers for complex designing process to meet customer requirements using latest design software.



Skilled team of software engineers to provide the customers with best in class user software for data accessibility of our products.



Skilled team of Radio Frequency(RF) & microwaves engineers to cater the needs of satellite based communication systems..



Skilled team of Embedded software engineers to create firmware for best in class products for Hydromet & SATCOM.



Team of highly skilled Electronics engineers for complex PCB design to cater the needs of customers from various industries segments.







AS9100D ISO 9001:2015



QUALITY MANAGEMENT SYSTEM This is to certify that:

AZISTA INDUSTRIES PVT. LTD.

17. MAGNET CORPORATE PARK, NEAR SOLA FLY OVER S. G. ROAD, THALTEJ, AHMEDABAD - 380 059 GUJARAT, INDIA

Hereby granted the Certificate Number: BN18428/17590

Subsequent to the Assessment of the organization, it has been found to be operating a Quality Management System which complies with the requirements of

ISO 9001:2015

For the following scope:

Design & Development, Manufacture, Testing, Sale & Maintenance of Hi-Rel Electronic System and Manufacture, Testing, Sale & Maintenance of Measuring Devices and Systems of Hydrometereology, Upper Air Sounding, Navigation and Oceanography IAF Scope: 19b

For BSCIC CERTIFICATIONS PVT.LTD.

19-Oct-2018 1st Surveillance Due on: 19-Jul-2022

Registered: Issue Date:

23-Jul-2021 2nd Surveillance Due on: 19-Jul-2023

22-Jul-2024

Managing Director (In case if Surveillance Audit is not allowed to be conducted; this Certificate shall be

Please Re-validate this certificate's status at www.boc-oc.com at REGISTRATION STATUS.

This Certificate of Registration is granted subject to relevant provisions of the BSCIC Certifications PVT. LTD. Contract Terms & Scheme for Registration From PIOI (Latest Version). Pleases see B016 of a cur vestelate www.bcc-oc.com.

Registration From PIOI (Latest Version) of BSCIC Certifications PVI. Ltd. and short control. The certification of Registration remains the properly of BSCIC Certifications PVI. Ltd. and short purpose the BSCIC Insequentees Acord. is 1700. 501154, Crown Pizas LMR. Faridated -121 007, Haryana, India.

Registered







CERTIFICAT **CERTIFICADO ERTM D M KAT** చ 認證證書 ш CERTIFICAT ERTIFIKAT



Certification of Registration
Certificate of Compliance

This is to certify that

AZISTA INDUSTRIES PVT. LTD.

17, MAGNET CORPORATE PARK, NEAR SOLA FLY OVER, S.G. HIGHWAY, THALTEJ, AHMEDABAD - 380059, GUJARAT, INDIA

Subsequent to the assessment conducted on 02/08/2022 and the organization found operating An Aviation, Space and Defense Quality Management Systems - Requirements System which complies with the requirements of AS 9100D:2016, AS 9100C - JISQ 9100; 2016 - EN 9100; 2018

AS 9100(D):2016

Hereby granted the Certificate Number EC1399/2022:0822

Design & Development, Manufacturing, Assembly, Testing & Evaluation, Supply and Maintenance of Electronics Products, Mechanical products. Electro-Mechanical Systems, RF & Microwave Products, BTP & BTS Products, New product Introductions for Space/ Aerospace, Défense and **Aviation Applications**

Surveillance 1: On or Before 05 AUG. 2023

Surveillance 1: On or Before 05 AUG. 2024

Originally Registered: 05 AUG. 2022

For, EURO CERT

Chief Executive Officer

Latest issue: 05 AUG. 2022

Expiry Date: 04 AUG. 2025







The certificate of Training is granted subject to relevant provisions of the EUROCER Contract Terms & Conditions.

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ISO 14001:2015 ISO 45001:2018

Registered



The Management Systems of

AZISTA INDUSTRIES PVT. LTD.

Carried out at following site:

17, MAGNET CORPORATE PARK, NEAR SOLA FLY OVER, S. G. ROAD, THALTEJ, AHMEDABAD - 380 059 (GUJARAT) (INDIA)

Has been found to conform to the Environmental Management System Standard:

ISO 14001:2015

This certificate is valid for the following Product or Service ranges:

DESIGN & DEVELOPMENT, MANUFACTURE, TESTING, SALE & MAINTENANCE OF HI-REL ELECTRONIC SYSTEM AND MANUFACTURE, TESTING, SALE & MAINTENANCE OF MEASURING DEVICES AND SYSTEMS OF HYDROMETEOROLOGY, UPPER AIR SOUNDING, NAVIGATION AND OCEANOGRAPHY

CERTIFICATE NO. : IAS/EMS/F1127

ISSUED ON VALIDITY DATE :04/08/2021

1st Surveillance Due On: 04/07/2022 2ND SURVEILLANCE DUE ON: 04/07/2023

THE VALIDITY OF CERTIFICATE IS SUBJECT TO REGULAR SURVEILLANCE AUDIT ON OR BEFORE ABOVE MENTIONED DATES AND IT'S ONLY VALID AFTER SUCCESSFUL SURVEILLANCE WITH CONTINUATION LETTER ISSUED BY CCPL

To verify the status of the certificate, please visit IAFSEARCH CERT website https://www.iafcertsearch.org

AUTHORISED BY CHAIRMAN / DIRECTOR

CARE CERTIFICATION PRIVATE LIMITED

THIS IS SINGLE-SITE CERTIFICATION

U.K. OFFICE: - KEMP HOUSE, 160 CITY ROAD, LONDON, EC1V2NX, UNITED KINGDOM INDIA OFFICE: 134 · A. 2ND FLOOR, TAIMOOR NAGAR, N.F.C., NEW DELHI · 110 065 THE CERTIFICATE REMAINS THE PROPERTY OF CCPL AS PER CERTIFICATION AUDIT CONTRACT

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U.K. OFFICE: - KEMP HOUSE, 160 CITY ROAD, LONDON, EC1 V2NX, UNITED KINGDOM INDIA OFFICE: 134 - A. 2ND FLOOR, TAIMOOR NAGAR, N.F.C., NEW DELHI - 110 065

THE CERTIFICATE REMAINS THE PROPERTY OF CCPL AS PER CERTIFICATION AUDIT CONTRACT CCPL is accredited by International Accreditation Service (IAS) United States of America



Carried out at following site:

Registered

17, MAGNET CORPORATE PARK, NEAR SOLA FLY OVER, S. G. ROAD, THALTEJ, AHMEDABAD - 380 059 (GUJARAT) (INDIA)

Has been found to conform to the occupational health and safety management systems Standard:

ISO 45001:2018

This certificate is valid for the following Product or Service ranges:

DESIGN & DEVELOPMENT, MANUFACTURE, TESTING, SALE & MAINTENANCE OF HI-REL ELECTRONIC SYSTEM AND MANUFACTURE, TESTING, SALE & MAINTENANCE OF MEASURING DEVICES AND SYSTEMS OF HYDROMETEOROLOGY, UPPER AIR SOUNDING, NAVIGATION AND OCEANOGRAPHY

CERTIFICATE NO. : IAS/OH&S/F1129

:04/08/2021 1st Surveillance Due On: 04/07/2022 ISSUED ON :03/08/2024 VALIDITY DATE 2ND SURVEILLANCE DUE ON: 04/07/2023

THE VALIDITY OF CERTIFICATE IS SUBJECT TO REGULAR SURVEILLANCE AUDIT ON OR BEFORE ABOVE MENTIONED DATES AND IT'S ONLY VALID AFTER SUCCESSFUL SURVEILLANCE WITH CONTINUATION LETTER ISSUED BY CCPL

TO VERIFY THE STATUS OF THE CERTIFICATE, PLEASE VISIT IAFSEARCH CERT WEBSITE https://www.iafcertsearch.org/



CMMI Level 5





Certification of Registration

Certificate of Appraisal

This is to affirm that

AZISTA INDUSTRIES PVT. LTD.

17, MAGNET CORPORATE PARK, NEAR SOLA FLY OVER, S.G. HIGHWAY, THALTEJ, AHMEDABAD - 380059, GUJARAT, INDIA

Was appraised at

CMMi Maturity Level 5

Based on Standard CMMI Appraisal Method for Process Improvement (CMMI Dev Version 1.5)

Hereby granted the Certificate Number EC1308/2021:1121

During the Class A Version 1.5 Appraisal Conducted from (On site Period) 21-10-2021 TO 29-10-2021

Provision of Software Application Development and Solution, Method to Check Health of Software and Debugging, Web design and Development, Application Management Services & Enterprise Portals of IT & ITES, Mobile App Design and Development, UI/UX Mobile App Development, Block Chain Development, Artificial Intelligence, Machine Learning, Big Data Management, Cloud Computing Service and Project Management

Surveillance 1: On or Before 12 NOV. 2022

Surveillance 1: On or Before 12 NOV. 2023

Originally Registered: 12 NOV. 2021

Latest issue: 12 NOV. 2021

Expiry Date: 11 NOV. 2024

For, EURO CERT







Issuing Office: Post Box No.: 2792, Industrial Area, Dubai, UAE.







ISRO Certificate for Test & Evaluation Facility

अंतरिक्ष उपयोगकेंद्र अंत्रिक्षविभाग भारत सरकार अहमदाबाद-380015 गुजरात, भारत



प्रमाणपत्र /Certificate

Space Applications Centre Department of Space Government of India Ahmedabad – 380015 Gujarat, India

This is to certify that ISSUE DATE: SEPT, 2023 M/s Azista Industries Pvt. Ltd, Ahmedabad

CERTIFICATE No: SAC/SRA/ CERT/2023/01 ISSUED BY: TED/SRA/SAC

17, Magnet Corporate Park, Near Sola Flyover, S.G. Highway, Thaltej, Ahmedabad- 380054, India has been approved by Space Applications Centre, ISRO for the Test and Evaluation of Electronic hardware in accordance with SAC/SRA/FACILITY VALIDATION REPORT/2023/01 for SAC requirements. Details of Test facilities approved for Test & Evaluation are mentioned as under.

Sr. No.	Facility Type	Description
1	Test & Evaluation Lab	 All the laboratories meet the requirements for handling of space grade electronics, with Grounding and ESD protection and Cleanliness of the order of class 100,000.Calibrated Test & Measurement Instruments and test accessories, including ,Adjustable power supplies, Oscilloscope ,RF test equipment (up to 40 GHz): Signal Generator, Spectrum Analyzer, Vector Network Analyzer, Power Meter.
2	Climatic Facility	 Model: C340-40, Sl. No. 54260020230010 (WEISSTECHNIK Climatic Chamber). Model: SU-642, Sl. No. 93014374 (Bench Top type temperature Chamber). Model: SH-662, Sl. No. 93015182 (Bench Top type temperature & humidity Chamber).
3	ThermoVacuumFacility	Model: DVI-4000, Sl. No. 07221901
4	Vibration Test facility	Vibration Shaker MODEL NO: SEV-300 (Sine and Random capacity of 2.5 Ton)

This Certificate is valid up to 30September, 2026.

SAVAN N LAKHIA

S.N. LAKHIA Member Secretary Facility Validation Committee

HIMANSH Digitally signed by HIMANSHU DN: CN=HIMANSHU, OU=QAMD, O=SAC,

E=hsshah@sac.isro.gov.in Location: Date: 2023-09-29 11:43:23

H.S.SHAH Chairman Facility Validation Committee



ISRO Certification for Hi-Rel Fabrication Facility





ISRO Appreciation letter for Chandrayaan-3 and Aditya L1

भारत सरकार अन्तरिक्ष विभाग

यू.आर. राव उपग्रह केन्द्र

पोस्ट बॉक्स नं.१७९५, ओल्ड एयरपोर्ट रोड, विमानपुरा डाक, बेंगलूरु – ५६० ०१७, भारत दूरभाष :



Government of India Department of Space

U.R. RAO Satellite Centre

Post Box No. 1795, Old Airport Road Vimanapura Post, Bengaluru - 560 017, India Telephone :

Fax:

एम . शंकरन/M. Sankaran विशिष्ठ वैज्ञानिक/Distinguished Scientist निदेशक/Director

October 03, 2023

<u>Letter of Appreciation for Contribution Towards Chandrayaan-3</u> <u>and Aditya-L1 Mission</u>

Dear sir/ma'am

It gives me immense pleasure to highlight the greatest feat ISRO has achieved this year with the *successful soft landing of Chandrayaan-3* and launch of Aditya-L1 missions. These triumphs have brought our country at the forefront of space sector.

As a *valuable industry partner*, you have tirelessly worked towards these projects and significantly contributed in the realization of hardware and interface systems, supply of materials & services and testing of systems as per the schedule.

I sincerely thank you for your tremendous contributions that supported us in realizing our dreams. I wish this success builds a stronger collaboration for our future endeavours.

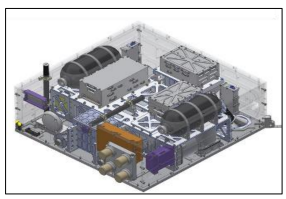
Yours sincerely

[M Sankaran]

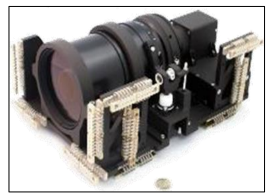
To, M/s. Azista Industries Pvt. Ltd, Ahmedabad, Gujarat

भारतीय अन्तरिक्ष अनुसंधान संगठन INDIAN SPACE RESEARCH ORGANISATION





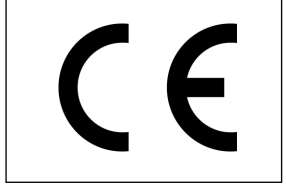
Mass Manufacturing of Satellite sub systems



Design and Manufacturing of Demanding Payloads



Satellite Systems and Solutions



CE marking for Products



NABL Certification



Indigenous Radar System



Thank You



Azista Industries Private Limited