





# Expression of Interest On India-Spain Joint Call For R&D&I Projects 2024 Under

INDIA – SPAIN PROGRAMME OF COOPERATION ON INDUSTRIAL RESEARCH AND DEVELOPMENT

1. Company Name: Crispblue Space and Communication Technology Solutions Pvt.Ltd( A Startup organization. DPIIT No: DIPP147261).....

2. Company Profile:

Crispblue is a pioneering technology company specializing in the design, development, and deployment of innovative space technology and electronics solutions. We harness the power of indigenous R&D to drive growth, sustainability, and national security.

## Focus Areas

a) \*Indigenous GNSS with NAVIC\*: Developing cutting-edge Positioning Devices that revolutionize various sectors, including Space, Defence, Railways, Transport, Agriculture, Civil, and Commercial.

b) \*PNT (Positioning, Navigation, and Timing)\*: Providing accurate PNT information to enable critical services across sectors.

c) \*Customer-Centric GNSS Solutions\*: Offering tailored solutions to meet specific industry needs.

Mission

To be a leader in indigenous space technology and electronics solutions, fostering innovation, self-reliance, and excellence.

## Vision

To create a robust ecosystem for space technology and electronics innovation, driving advancements in satellite systems, navigation, communication, and space exploration.

## Products and Services

a). \*GNSS with NAVIC-based Positioning Devices\*: High-accuracy devices for various industries.

b). \*GNSS Receivers\*: Customizable receivers for precise positioning and timing.

c) \*PNT Solutions\*: Integrated solutions for critical infrastructure and services.

d)\*Research and Development\*: Collaborative R&D services with Govt agencies, academics and Private .

## **Key Benefits**

a). \*Improved Accuracy\*: Enhanced positioning and timing accuracy.



प्रौचोगिकी विकास बोर्ड TECHNOLOGY DEVELOPMENT BOARD DEPARTMENT OF SCIENCE & TECHNOLOGY



b). \*Increased Efficiency\*: Optimized operations and reduced costs.

c). \*Enhanced Security\*: Secure and reliable solutions for critical infrastructure.

d) *Indigenous Innovation*: Supporting national security and self-reliance through indigenou	IS
R&D	

3. Country (India/Spain) : .....india and Spain.....

4. Sector and subsectors: ...Sectors: Aerospace, Defence, Railways, Transport, Survey and Commercials.

Subsectors: a)Navigation, communication and Space exploration. b) Global Navigation Satellite System and PNT information. c)Navigation and Timing. d) IndegenousR&D.....

5. Year Established: ......2022.....

6. Contact Information: ......Pallab Chakrabarty. Founder and Director

.....

7. First Name :.....Pallab .....

8. Last Name: ...Chakrabarty .....

9. Email Id:.....pkcin@yahoo.com, director@crispblue.in

.....

10. Phone Number:...+918637505015.....

11. Website: www.crispblue.in.....

12. Proposed Project Summary: .....

- To develop a framework that integrates edge computing with hyperspectral remote sensing for rapid disaster detection and assessment.
- To enhance the accuracy and speed of disaster response through real-time data processing and analytics.
- To minimize data transmission requirements, ensuring efficient use of network resources in disaster-prone or infrastructure-compromised areas.

13. Main characteristics and specific technological expertise of potential partner you are looking for:

- Satellite Navigation
- AI based Computing
- Edge Computing

14. Are you interested to pitch your company & project at our upcoming India – Sweden meets? Yes







Match Making Event 1: Online/Off-line Mode

Match Making Event 2: Online/Off-line Mode

The information collected in the interest form will only be used for the match-making activities to India-Spain Joint Call For R&D&I Projects 2024(DST-TDB – CDTI CALL FOR PROPOSALS UNDER THE INDIA – SPAIN PROGRAMME OF COOPERATION ON INDUSTRIAL RESEARCH AND DEVELOPMENT)

\*\*\*\*\*\*