



ICAN AUTOMATION SOLUTIONS

LT & HT ELECTRIC CONTROL PANELS



Smart Panels.
Stronger Performance.
Smarter Future.



Engineering
Reliability.
Empowering
Industries.



QUALITY
ASSURANCE



INNOVATIVE
ENGINEERING



CUSTOMIZED
SOLUTIONS



CUSTOMER
SATISFACTION

MANUFACTURER OF ELECTRICAL CONTROL PANELS

LT Panels | PCC Panels | APFC Panels | Motor Control Centers
DG Sync. Panel | Distribution Boards | And More



www.icanautomation.com



info@icanautomation.com
icanautomation@gmail.com



+91-9958702631

ABOUT US



ICAN Automation Solutions was founded in 2009 by Pradeep Kumar Dwivedi with a clear vision to deliver world-class electrical automation and power distribution solutions across India. Starting from Greater Noida, the company has steadily grown into a trusted name in the field of electrical panels and automation systems. With a strong commitment to engineering excellence, advanced technology, and customer satisfaction, we specialize in delivering customized power and automation solutions that ensure safety, efficiency, and long-term performance.

Our Vision

"To become a trusted leader in electrical automation and power solutions through innovation, quality, and engineering excellence"

OUR MISSION

"Driven by Innovation, Powered by Quality, and Committed to Excellence, delivers reliable electrical automation and control solutions that empower industries with safety, efficiency, and performance"

COMPETITIVE ADVANTAGES



Tailored Solution



Research based Development



Cost effective Solutions



Products with latest technology



On time Delivery



Prompt after sales supports



POWERING TODAY
PROTECTING TOMORROW

ICAN AUTOMATION SOLUTIONS
Smart Panels. Stronger Systems.



SCAN TO KNOW
MORE ABOUT US

Manufacturing Facilities



9 Tank Process



Powder Coating System



CNC Busbar Processing Machine

Pretreatment of fabricated panels shall be carried out through a 9 Tank Process to ensure proper surface cleaning, anti-rusting, and long-lasting powder coating finish.

Panels are powder coated with premium quality epoxy polyester powder using an electrostatic process to ensure uniform finish and long-lasting protection.

“ICAN Equipped with advanced CNC Busbar processing machine technology for precise, efficient, and high-quality busbar fabrication.”

Manufacturing Facilities



Amada CNC Turret Punch



Sheet Bending Machine



Sheet Shearing Machine

FABRICATION

“Panels Enclosures fabricated with reputed make CRCA sheets (TATA, Bhushan & SAIL) and processed on advanced AMADA CNC punching, bending & shearing machines to achieve high precision, robust construction, smooth finish, and reliable performance.”



RELIABLE
PERFORMANCE



MAXIMUM
SAFETY



ADVANCED
TECHNOLOGY



AFTER SALES
SUPPORT

COMPLETE RANGE OF HT & LT PANELS



HT PANEL RANGE

- VCB Panel
- RMU Panel
- HT Metering Panel
- HT APFC Panel
- Synchronizing Panel
- NGR Panel
- C&R (Control & Relay) Panel
- Outdoor HT Kiosk Panel
- CSS (Compact Substation) Panel
- Feeder Control Panel



LT PANEL RANGE

- PCC Panel (Power Control Center)
- MCC Panel (Motor Control Center) I
- APFC Panel
- AMF Panel
- DG Synchronization Panel
- Main LT Panel
- Distribution Board (DB)
- Feeder Pillar Panel
- Lighting Distribution Panel
- Power Distribution Panel
- HVAC Control Panel
- Fire Fighting Panel
- PLC Automation Panel
- VFD Panel
- Soft Starter Panel
- LT Metering Panel
- Rising Mains
- Bus Duct
- Street Light Control Panel
- SCADA
- Solar ACDB Panel
- Solar DCDB Panel



QUALITY ASSURED

Tested as per international standards



CUSTOM BUILT

Designed as per client requirement & application



SAFE & RELIABLE

Ensuring safety & reliability in every panel



LONG LASTING PERFORMANCE

High quality components for long life



AFTER SALES SUPPORT

Dedicated support for smooth operations



Control & Relay Panel



A C&R Panel is an advanced HT electrical panel designed for protection, control, monitoring, and supervision of electrical systems such as transformers, feeders, generators, and transmission lines. It ensures safe, reliable, and efficient operation of the power distribution network through intelligent relay-based protection systems.

Key Features

- Numerical / Digital Protection Relays
- Fault Detection & Isolation
- Monitoring & Control Functions
- Annunciation & Alarm System
- SCADA / PLC Compatibility
- Metering & Indication Facilities
- High Operational Reliability
- Custom Designed as per Client Requirement

NGR Panel

An NGR Panel is a specialized HT electrical panel designed to limit earth fault current in power systems by connecting the transformer or generator neutral to ground through a resistor. It enhances system safety, protects electrical equipment, and minimizes damage during fault conditions.

Key Features

- Controlled Earth Fault Current
- Enhanced System Protection
- High Reliability & Safety
- Fault Monitoring & Alarm System
- Indoor / Outdoor Design Options
- Robust CRCA / GI Fabricated Enclosure
- Temperature Monitoring Facility
- Long Service Life & Low Maintenance





Main LT Panel

A Main LT Panel is the primary low-voltage power distribution panel used to receive electrical power from transformers or generators and distribute it safely to various downstream panels and electrical loads. It plays a vital role in power management, protection, monitoring, and control of the entire electrical system.

Key Features

- > Centralized Power Distribution
- > High Fault Withstand Capacity
- > Advanced Protection & Monitoring
- > MCCB / ACB / Busbar Based Design
- > Safe & Efficient Operation
- > Durable CRCA Powder-Coated Enclosure
- > Easy Maintenance & Expandability
- > Custom Designed as per Load Requirement

DG Sync. Panel

A DG Synchronization Panel is an advanced electrical control panel used to synchronize multiple diesel generators (DG sets) and manage power distribution efficiently. It ensures smooth load sharing, automatic synchronization, reliable power supply, and uninterrupted operation during power failures or fluctuating loads.

Key Features

- > Automatic & Manual Synchronization
- > Load Sharing Between Multiple DG Sets
- > AMF (Auto Mains Failure) Function
- > PLC / Microprocessor Based Control
- > Real-Time Monitoring & Protection
- > Overload, Short Circuit & Reverse Power Protection
- > Remote Monitoring & SCADA Compatibility
- > Seamless Changeover Between Mains & DG



Grid Sync Panel

A **Grid Sync Panel** is an advanced electrical control panel used to synchronize multiple power sources such as DG Sets, Solar Power, and Utility/Grid Supply before connecting them to a common bus system. It ensures safe, stable, and automatic load sharing between sources.

Key Features:

- >> Synchronization of Voltage, Frequency & Phase Angle
- >> Automatic Load Sharing
- >> DG Set Parallel Operation
- >> Grid & DG Synchronization
- >> AMF (Auto Mains Failure) Operation
- >> Power Management System
- >> Protection & Monitoring
- >> Remote SCADA/BMS Communication



APFC Panel

APFC Panel (Automatic Power Factor Correction Panel) is an advanced electrical control panel used to improve and maintain the power factor of an electrical system automatically. It helps reduce electricity losses, avoid utility penalties, and improve overall power efficiency in industrial and commercial applications.

Key Features:

- >> Automatic capacitor bank switching
- >> Maintains desired power factor level
- >> Reduces reactive power losses
- >> Improves energy efficiency
- >> Microprocessor / relay based control
- >> Robust and safe operation





Load Management Panel

MDB Panel

Meter Board Panel



Fire Safety Panel

Bus Duct



SITC PROJECTS



Our company [ICAN Automation Solutions](#) has successfully executed electrical control panel and automation-related works for prestigious institutions such as [Sharda University](#). The project execution included supply, installation, testing, and commissioning of high-quality HT & LT electrical control panels, ensuring reliable and efficient power distribution systems.

Panels Details:

- PCC & MCC Panels
- APFC Panels
- AMF & DG Synchronization Panels
- PLC Automation Panels
- Control & Relay Panels
- Rising Mains & Bus Ducts
- HT & LT Distribution Panels

The Defence Research and Development Organisation Delhi Data Centre stands as a leading example of advanced infrastructure automation and reliable power management, where high-performance electrical control panels play a vital role in ensuring uninterrupted operations, safety, and system efficiency.

[ICAN Automation Solutions](#) successfully executed Electrical Panel Supply & Automation work for the [Defence Research and Development Organisation](#) Delhi.

Panels Details:

- DG Synchronization Panels
- UPS Input Panel
- Main PCC Panels
- Main LT Panel



CERTIFICATE

OF ACHIEVEMENTS

AM COOL ENGINEERS & CONSULTANTS (PVT.) LTD

HEATING - VENTILATION - AIR CONDITIONING

Letter No: AM/ACCT/255 Date: 12/09/2025

M/s. ICAN Automation Solutions
331, Udhvyog Kendra Ext. 1, Ecotech III,
Gr. Noida, G B Nagar, UP - 201308

COMPLETION & PERFORMANCE CERTIFICATE

Project Name: Construction of Polar Lab Building at NCPOR, Sada Vasco, Goa
Main Contractor: National Construction
Address: A-101, Dripti Classic, Suren Road, Near W.E. Highway Metro Station, Andheri East, Mumbai - 400093

Associate Contractor: Am Cool Engineers & Consultants Pvt. Ltd.
Address: B-181, Lower Ground Floor, Sector-108, Gautam Buddha Nagar, Noida, U.P. - 201304
GSTIN: 09AAFCA2306K1ZT

Client: CPWD, Goa

Manufacturer & Commissioning Agency: M/s. ICAN Automation Solutions

This is to certify that M/s. ICAN Automation Solutions has successfully supplied, installed, tested, and commissioned the following equipment as per the order placed:

MCC Panel with VFD
PLC Panel with Programming

Order Value: ₹10,62,000/- (Rupees Ten Lakh Sixty-Two Thousand Only)
Date of Completion: 27th August 2025

The above work has been completed in accordance with the specifications and requirements of the project. The performance of the supplied equipment and execution of the work has been found satisfactory.

We appreciate their professional approach and quality of work in completing the project within the stipulated time frame.

For AM Cool Engineers & Consultants Pvt Ltd

Regd. Office: 303, 10th Floor, Newkarni Tower, S-524, School Block, Shakarpur, Vikas Marg, Delhi-110052
Head Office: Ground Floor, B-181 Lower, Sector-108, Noida, Gautam Buddha Nagar, Uttar Pradesh-201304
Mob.: 0120-4255464, 9810021371, 9998985620
Email: noida@coolingneer.in | info.gupta@coolingneer.in

SHARDA UNIVERSITY
Beyond Boundaries

PERFORMANCE CERTIFICATE

Date: 28.07.2025
Certificate No: SU/ESS/25-26

This is to certify that:

Name of Contractor/Supplier:
M/S ICAN AUTOMATION SOLUTIONS
Address: PLOT No. 331, Udhvyo Kendra-1, Ecotech-3, Greater Noida (U.P.) - 201306

has successfully completed the work/supply of the following:

Project/Work Description:

- Supply and Installation of Electrical Control Panels:
 - MAIN LT PANEL - 1 Set (INCOMER 5000A - 2 Nos, OUTGOING 5000A - 2 Nos, 4000A - 1 No, 1600A - 2 Nos, 1250A - 4 Nos)
 - 2500 KVAR CAPACITOR PANEL - 1 Set
 - 5000A LT Copper Busduct Outdoor Type - 1 Job
 - 5000A LT Copper Busduct Indoor Type - 1 Job
 - 4000A LT Copper Busduct Indoor Type - 1 Job

Work/Contract Order No.: SHSUN-000028234, SHSUN-000028233
Date of Completion: 29-04-2025
Location of Work: Sharda University, Greater Noida, Uttar Pradesh

We confirm that the above work has been executed in a professional and satisfactory manner, in compliance with the agreed specifications, terms, and conditions of the contract. The performance of the contractor/supplier has been found to be satisfactory, and all equipment/materials supplied are functioning as expected.

This certificate is issued at the request of the contractor/supplier for their records and future reference.

Authorized Signatory
Amar Singh Rathore
Sr. Executive Engineer
Sharda University, Greater Noida, UP

Address: Plot No. 32-33, Knowledge Park, III, Greater Noida, 201109
Tel: 0120-2339697, 2329703 | Email: info@sharda.ac.in
www.sharda.ac.in

KCC Buildcon Pvt. Ltd.
Innovation in Building
(AN ISO 9001:2015 Certified)

Ref.:KCC/Delhi-Vadodara/certificate/026 Date: 28-03-2023

COMPLETION CERTIFICATE

Name of work: Sub Station & Electrical connection work in Wayside Amenities, Rajasthan.

Date of commencement: 01/01/2022
Date of completion: 23/08/2022
Total Expenditure: 3,20,78,253.00 (including GST)

This is certified that M/s. Ican Automation Solutions having their office at Plot No 34 UDYOG KENDRA-1, Ecotech-III, Greater Noida UP had been engaged on above work which was forming part of the work "Construction of Eight Lane Carriageway (Km 11.5+700 to km 18.3+000) section of Delhi - Vadodara Greenfield Alignment on EPC Mode under Bharatmala Pariyojana (PGC-346) in the State of Rajasthan" being executed by KCC Buildcon Pvt. Ltd. Contractor rights provided by NHAI in the stretch for the said work.

M/s Ican Automation Solutions has executed the above work satisfactorily.

This certificate is being issued on specific request of the agency and is required by them for project procurement.

For and on behalf of
KCC Buildcon Private Limited

Authorized Signatory

Registered Office : B1-5, S.F.S. Flats, Near Income Tax Colony, Outer Ring Road, Pitampura (Delhi) 110034
Corporate Office : 5th Floor, JMD Empire, Golf Course Ext. Road, Sector-62, Gurugram (Haryana) 122102
CIN : U45403DL2009PTC194194

भदोही औद्योगिक विकास प्राधिकरण

"बीडा भवन" औराई रोड
भदोही-221401 (उ०प्र०)

दूरभाष : 05414-226610, 224593
E-mail: bidabhadohi@rediffmail.com

पत्र संख्या बीडा/तकनीकी-वे/(170)/15/8566 दिनांक: 29-5-21

प्रमाण पत्र

प्रमाणित किया जाता है कि मेसर्स इन्डू इलेक्ट्रिकल्स, प्रा० श्री लालजी जयसवाल निवासी मयोरपट्टी मेन रोड भदोही, रजपुरा शासिक कालेज में विभिन्न एलसीडी फेसलर फैनल की आपूर्ति एवं अविद्यमान तथा अन्य विद्युतीकरण का कार्य अनुमान संख्या 1243/2919 20 कार्यदेश के अनुसार कार्य की लागत ₹0 35,20,684.00 करवा गया है। इनके फल प्राप्त उक्त योजना में मेन एलसीडी फैनल, विभिन्न फेसलर/वीलर फैनल की आपूर्ति मेसर्स आरकेन आरामेशन सोल्यूशन, वैदर नोएडा, इकोटेक 3, उद्योग केंद्र 1, वैदर नोएडा उप प्रा से आपूर्ति की गयी है।

अभिधी सिड
अभिधी अविद्यमान
बीडा-भदोही

For and on behalf of
KCC Buildcon Private Limited

CERTIFICATE OF ACHIEVEMENTS

Certificate of Registration



This is to certify that the
Quality Management System of

ICAN AUTOMATION SOLUTIONS

FLOT NO.311 UDYOG KENDRA - IIE,OTECHA, GREATER NOIDA UTTAR
PRADESH (201306)

has been independently assessed and is
compliant with the requirements of:

ISO 9001:2015

For the following scope of activities:

ALL TYPE ELECTRICAL CONTROL PANEL MANUFACTURER LT PANEL
FCC PANEL MCC PANEL PLC PANEL CAPACITOR PANEL FIRE FIGHTING
PANEL DRIVE PANEL AMP PANEL RIGGING MAIN BUSDUCT ETC

This certificate is issued under the following conditions:

1. Fulfilled are requirement as per implemented of suggested standards
2. The certificate remains valid until the manufacturing conditions are changed.
3. The certificate validity is conditioned by positive results or surveillance audits.
4. After fulfilling the relevant Standard testing performance, the manufacturer shall affix to each device, of the referenced models. The compliance as shown above can be used, under the responsibility of the manufacturer, after completion of a Declaration of conformity and compliance with all relevant Standard requirements. The statement is based on a single evaluation of one sample of above-mentioned product. It does not imply an assessment of the whole production.

Certificate Number: **UQ-3815**

Validity of this certificate can be verified at www.ukglobal.uk

Initial registration date : 11/11/2024

Issue date : 11/11/2024

1st surveillance on or before : 10/11/2025

Valid until : 10/11/2027

2nd surveillance on or before : 10/11/2026

Authorized Signatory



This certificate is the property of UK Global Certification & Inspection Limited and shall be returned immediately on request.
71, 73 Shelton Street Covent Garden London United Kingdom WC2E 8JF
Tel: +44 (0)20 7592 2500 Fax: +44 (0)20 7592 2577

CENTRAL POWER RESEARCH INSTITUTE TEST REPORT



Test Report Number : CPRIPLSTNBMISC25T0031 Date: 17 February 2025

Name and Address of the Customer : ICAN Automation Solutions
Plot No. 331, Udyog Kendra Estn-1
Greater Noida, Near Police Thana, Ecotech 3
Greater Noida, Gautambudha Nagar - 201306 UP

Name and Address of the Manufacturer : ICAN Automation Solutions
Plot No. 331, Udyog Kendra Estn-1
Greater Noida, Near Police Thana, Ecotech 3
Greater Noida, Gautambudha Nagar - 201306 UP

Particulars of Sample Tested : 415V, 4000A LT Panel (Non Extendable)
Condition of sample(s) on receipt : New
Type : PCC/MCC/ACDB/DCDB Panel
Description of test sample : Refer sheet 2 of 6
Serial Number : ICAN2450
Number of Samples Tested : One
Date(s) of Test(s) : 28 January 2025
CPRI Sample code Number(s) : STNBMISC25S0029
Particulars of test(s) conducted : Verification of the short circuit withstand strength test

Test(s) in accordance with Standard/Specification : As per customer's requirement and procedure generally followed as per CI 10, 11, 5, 3, 3 & 10, 11, 5, 3, 3 of IEC 61439-1, 2020 & IEC 61439-2, 2020

Sampling Plan : Nil
Customer's Requirement : SCWS test to be conducted on LT panel consists of main busbars only
Deviations, if any : SCWS test was conducted on LT panel consists of main busbars only

Name of the witnessing persons : Mr. Pradeep Kumar
Customer's representative : Nil

Other than Customer's representatives : Nil
Test subcontracted with and address of the laboratory : Nil

Documents constituting this report (in words)

Number of Sheets : Six
Number of Oscillogram(s) : Two
Number of Graph(s) : Nil
Number of Photograph(s) : Two
Number of Test Circuit Diagram(s) : Two
Number of Drawing(s) : Three

(Prabakaran T)
Test Engineer



(Himangshu Roy)
Head of Division
Reviewed and Authorized by

SWITCHGEAR TESTING & DEVELOPMENT STATION
GOVINDPURA, BHOPAL - 462023, M.P., INDIA
Telephone: +91(0)755 2586682 Fax: +91(0)755 2587774

Sheet No. 1 of 6

CENTRAL POWER RESEARCH INSTITUTE TEST REPORT



Test Report Number : CPRIPLSTNBMISC25T0031 Date: 17 February 2025

VERIFICATION OF THE SHORT CIRCUIT WITHSTAND STRENGTH

Test conducted : Verification of the short circuit withstand strength
Test Source : Station Transformers
Number of phases : Three & Neutral
Frequency : 50 Hz
Condition Test Sample before test : New
Test connections : Connected to source
Safety parameter : Test sample was insulated from earth and connected to the neutral of the supply via a fusible element consisting of a copper wire 0.8 mm in diameter and at least 50 mm long for detection of fault

Transformer neutral & short circuit point : Refer Test Circuit Diagram No. OLS/TCDD-STC-01 for three phase test and OLS/TCDD-STC-02 for single phase test

Test results:

Oscillogram Number	Peak kA _{pk}	RMS in kA			Duration (second)	Equivalent current in kArms for said duration
		I _r	I _y	I _b		
CPRIPLSTNBMISC25T0031S002	107.36 (B-Phase)	50.27	50.41	50.18	1.0	50.41
(Three phase Short circuit withstand strength test conducted on busbars consisting of HBB+VBB+HBB)						
CPRIPLSTNBMISC25T0031S004	64.09		30.78		1.0	30.78
(Single phase short circuit withstand strength test conducted on neutral & nearest phase of busbars consisting of HBB+VBB+HBB)						

Observations :
During test : No abnormality observed
After test : No abnormality observed in visual inspection. Fine wire fuse was found intact. All busbars & supports were found intact.

Remarks : After test, the sample withstood HV test at 1.0kVrms for sixty second.

Conclusion : The sample tested complies with the requirement of the customer for the test conducted.

(Prabakaran T)
Test Engineer

SWITCHGEAR TESTING & DEVELOPMENT STATION
GOVINDPURA, BHOPAL - 462023, M.P., INDIA
Telephone: +91(0)755 2586682 Fax: +91(0)755 2587774

Sheet No. 5 of 6

CENTRAL POWER RESEARCH INSTITUTE TEST REPORT



Test Report Number : CPRIPLSTNBMISC25T0031 Date: 17 February 2025

DESCRIPTION OF SAMPLE TESTED (As assigned by the manufacturer)

Test Sample : 415V, 4000A LT Panel (Non Extendable)
Type : PCC/MCC/ACDB/DCDB Panel
Designation : Main Distribution Panel
Serial number : ICAN2450
Voltage : 415
Rated Voltage (U_n) in V : 690
Rated insulation Voltage (U_i) in V :
Rated impulse withstand voltage (U_w) in kV : -

Currents :
Rated Current (I_n) in A : 4000
Rated current of a main outgoing circuit (I_{nc}) in A : NA
Rated conditional short-circuit current (I_{sc}) in kA : NA
Rated short-time withstand current (I_{st}) in kA : 50 kArms for 1.0 second with initial peak of 105 kA_{pk}

Rated frequency (f_n) in hz : 50
Degree of protection : IP 43
Isolating group : NI
Form of separation : Three Phase + Neutral
Extendable : No

NA : Not Applicable

(Prabakaran T)
Test Engineer

SWITCHGEAR TESTING & DEVELOPMENT STATION
GOVINDPURA, BHOPAL - 462023, M.P., INDIA
Telephone: +91(0)755 2586682 Fax: +91(0)755 2587774

Sheet No. 2 of 6



QUALITY ASSURANCE PLAN



DELIVERING RELIABLE PANELS. ENSURING TOTAL QUALITY.

At ICAN Automation Solutions, quality is built into every stage of our process. Our Quality Assurance Plan ensures that every panel we design, manufacture and deliver meets the highest standards of safety, reliability and performance.

QUALITY ASSURANCE PROCESS



01

REQUIREMENT REVIEW

Review of client specifications, standards & technical requirements.



02

MATERIAL INSPECTION

Incoming material inspection & verification of certificates to ensure genuine quality.



03

IN-PROCESS CHECKS

Regular in-process inspections during fabrication, assembly & wiring.



04

FINAL INSPECTION & TESTING

Comprehensive testing as per relevant standards before dispatch.



05

QUALITY VERIFICATION

Verification of documents, drawings, test reports & final quality approval.



06

SAFE DELIVERY & SUPPORT

Secure packaging, on-time delivery & committed after-sales support.

QUALITY ASSURANCE HIGHLIGHTS

- Compliance with Standards**
All panels are manufactured as per relevant IEC / IS standards and customer specifications.
- Trained & Skilled Workforce**
Our experienced team ensures precision, consistency and workmanship at every stage.
- Advanced Manufacturing**
Use of latest tools, technology & modern manufacturing practices for superior quality.
- 100% Routine Testing**
Every panel undergoes comprehensive electrical & functional tests before dispatch.
- Traceability**
Proper traceability of materials, components & test records maintained for every project.
- Continuous Improvement**
We continuously review & improve our processes to enhance quality performance.

TESTS PERFORMED

- TYPE TEST**
As per IEC / IS standards (On request)
- ROUTINE TEST**
As per applicable standards
- INSULATION RESISTANCE TEST**
To ensure insulation integrity
- TEMPERATURE RISE TEST**
To verify temperature limits
- HIGH VOLTAGE TEST**
To ensure dielectric strength
- EARTHING CONTINUITY TEST**
To ensure safety of earthing system
- FUNCTIONAL TEST**
To verify operations & interlocks

DOCUMENTATION & RECORDS

- Inspection & Test Reports
- GA Drawings & Circuit Diagrams
- Operation & Maintenance Manual
- Material Test Certificates
- Packing List & Dispatch Documents



QUALITY IS OUR PROMISE

We deliver panels that you can rely on – every time, always.



QUALITY ASSURED
Built to highest quality standards



RELIABLE PERFORMANCE
Tested for safety, reliability & durability



CUSTOMER SATISFACTION
Focused on long term customer trust



CONTINUOUS IMPROVEMENT
Always improving our quality system



AFTER SALES SUPPORT

WE CARE BEYOND DELIVERY

At ICAN Automation Solutions, our relationship doesn't end with delivery – it's just the beginning. We are committed to provide reliable, responsive and result-oriented after sales support to ensure smooth operations, maximum uptime and long-term performance of your systems.



We are always here to support you
24 x 7 | 365 Days

OUR AFTER SALES SUPPORT INCLUDES



TECHNICAL SUPPORT

Quick assistance from our expert engineers



INSTALLATION SUPPORT

Guidance and support for smooth installation



MAINTENANCE SERVICES

Preventive & periodic maintenance for uninterrupted performance



ON-SITE SUPPORT

Prompt on-site service when you need it



SPARE PARTS SUPPLY

Genuine spare parts for long term reliability



UPGRADES & RETROFITS

System upgrades to keep you future ready

BENEFITS YOU GET

- ✓ Minimized Downtime
- ✓ Improved System Reliability
- ✓ Extended Equipment Life
- ✓ Expert Support from Trained Professionals
- ✓ Fast Response & Resolution
- ✓ Complete Peace of Mind

OUR SUPPORT PROCESS



OUR COMMITMENT

We stand by the quality of our products and services. Our after sales support team is dedicated to keep your operations running smoothly and efficiently.



EXPERIENCED TEAM
Skilled & trained service engineers



QUICK RESPONSE
Prompt response for every request



QUALITY ASSURED
Assured service quality every time



CUSTOMER FIRST
Your satisfaction is our priority



+91-9958702631
support@icanautomation.com
www.icanautomation.com

Powering Automation.
Supporting You Always.

Our Prestigious Clients





ICAN AUTOMATION SOLUTIONS

THANK YOU

We thank all our clients, partners and well-wishers for their trust and support. Together, we are building a smarter, safer and stronger tomorrow.

“
Our commitment doesn't end with delivery, it continues through every connection we power.
”

OUR COMMITMENT

We are committed to delivering superior quality, on-time solutions and exceptional service. With a focus on innovation, reliability and customer satisfaction, we continue to drive progress for industries and communities.



QUALITY
YOU CAN TRUST



PERFORMANCE
YOU CAN RELY ON



PARTNERSHIP
YOU CAN COUNT ON



SAFETY
OUR PRIORITY

FROM CONCEPT TO COMMISSIONING



CONSULT
Understanding your needs



DESIGN
Engineered for performance



MANUFACTURE
Built with precision and quality



TEST
Rigorous testing for safety and reliability



COMMISSION
On-site support for seamless operation



SUPPORT
After-sales service you can depend on



GET IN TOUCH

Plot-331, Udyog Kendra-I
Ecotech-III, Greater Noida,
GB Nagar, Uttar Pradesh
+91+9958702631
icanautomation@gmail.com
info@icanautomation.com
www.icanautomation.com



Scan to visit our website

POWERING TODAY. BUILDING TOMORROW.

Follow Us On

