

CATALOGUE NDT & POWER TOOLS INSTRUMENTS









Makita Power Tools Grinder Impact Wrench & Drill





Washington Demeg **Thickness** Coating Thickness Gauge UCI & Rebound



NDT INDUSTRIES



AEROSPACE









AUTOMOTIVE



FABRICATION



MILITARY











NDT INSPECTION



OIL & GAS



PIPELINE



TRANSPORTATION/ RAILWAY



















Ultrasonic Flaw Detector

Ultrasonic Transducers

Straight Beam Contact Transducers

Angle Beam Transducers

Dual Element (TR) Transducer

Angle Beam Dual Element (TR) Transducer

Cables and Adapters

Calibration Blocks

Ultrasonic Thickness Gauge

Portable Hardness Tester (Rebound & UCI)

Coating Thickness Gauge

Surface Roughness Tester

Video Scope

X-Ray Accessories

Film Drying Cabinet

Industrial LED Film Viewer

SS Cee vee tong

Warning Blinker with Siren

Radiation Survey Meter

MPI Instrument

MPI Chemical

Magnetic Particle Yoke

MPI Accessories

Dye Penetrants

Vibration Meter

Digital Ammeter

Digital Lux Meter

Digital Non Contact Infra Red Thermometer

Grinding, Cutting Wheel

Angle Grinder, Drilling/Fastening,

Vacuum Cleaner, Table Saw, Finishing Sander

Belt Sander, Racipro Saw,, Impact Wrench

NDT INDUSTRIES



AEROSPACE



ALTERNATIVE **ENERGY**



AUTOMOTIVE



FABRICATION



MILITARY















NDT INSPECTION



OIL & GAS



PIPELINE





E: info@johariengineering.in



Johari Engineering



Authorised Dealer

M +917417060180.



Akhil Johari

NDT & Power Tools INSTRUMENTS ISO 9001-2015 Certified Company , MSME Govt. of India & Life member of ISNT





Tnakita **Authorised Dealer**





ISGEC























JOHARI ENGINEERING 1213 Kailashpur Saharanpur UP India 247001 M +917417060180, info@johariengineering.in www.johariengineering.in



Akhil Johari



ISO 9001-2015 CERTIFIED

We are ISNT (Indian Society for Non-destructive Testing) Life Time Member



Coating Thickness Gauge DMQ, Wasigton



Ultrasonic Thickness Gauge JE TG2 Johari Engg India



MPI Yoke JEMPY27, Johari Engg



UCI Hardness Tester, DMQ



Rebound Hardness Tester,



Velocity Measurement ,DMQ Endoscopy/Videoscope JE India





Rebound Hardness Tester DMQ



UT probes ,Johari Engg India

DMQ, Wasigton



NDT Blocks ,Johari Engg India



*** H. NDT LAMPS (MERCURY SPOT, UV & METAL HALIDE LAMPS)** SYLVANIA: H44GS 100W PAR38 MERCURY SPOT BULB FOR MAGNAFLUX & SPECTRONICS ISOLDE: HPA 400 S & 400 30 S DOUBLE ENDED BILACKWOOD BULB: 125W E27 SCREW BASE IMPORTED LAMP
UV TUBE (BLB): 2FT, 3FT, 4FT & 5FT

APPLICATION: NON DESTRUCTIVE TESTING (NDT) FOR DETECTION OF CRACK &

OTHER DEFECTS IN METAL & GLASS SURFACES, FORGING, AUTOMOBILES INDUSTRIES, CNC MACHINES & ASSEMBLING UNITS ETC.,



Our Principal



NDT UV Lamps Accessories















NDT AND TESTING INSTRUMENTS

www.johariengineering.in

Hand-Held – LED UV LAMP Black Light **JEUVLED-15**











A Range of High Performance, Reliable and Easy-to-Use Instruments





Make in India

Life member of ISNT

Power supply	230V AC/50/60Hz,1 Ph.± 10%
UV Intensity	$\geq 4500 \mu \text{W/cm2}$ @ distance of 15 inch (38cm)
Wave Length	365 nm
Diameter UV Coverage	Ø 6.3 inch (160mm) @ distance of 15 inch (38cm)
Storage Temperature	-5°C to -50°C (0-95%RH)
Power consumption	15W
Weight	0.95Kg (1.9lbs)
Working Temperature	5°C to 40°C
Dimensions	230mm(L) X Ø146mm X Ø88mm
White light part of UVA	≤ 20nLux





जौहरी इंजीनियररंग 1213 Kailashpur

Saharanpur UP 247001,India +917417060180

UT Probes

Probes (also called transducers) are used for transmitting ultrasound and receiving the reflected sound wave. Inside the probe housing a crystal, which convert an electrical pulse into an ultrasonic wave and later an ultrasonic wave back into an electrical pulse. The resonance frequency of the crystal is the testing of the crystal is the testing frequency of probe.

For the different testing tasks different types of probe exist:

Types of Probes

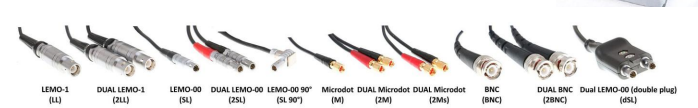
- Straight Beam Transducers
- Angle Beam Transducers
- Dual Element (TR) Transducer
- Angle Beam Dual Element (TR) Transducer
- Cables and Adapters
- Calibration Blocks

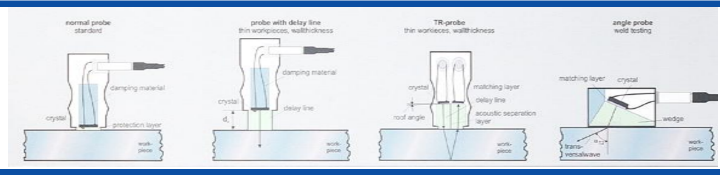




NON DESTRUCTIVE TESTING







NON DESTRUCTIVE TESTING EQUIPMENT

JETG Series Ultrasonic Thickness Gauge will be the best choice for accomplishing thickness measurement. It fits many kinds of metal, such as steel, cast steel, aluminum, plastic, glass fiber and any other good conductors of ultrasonic.

	JETG2	JETG4	JETG4D		
Working principle	Ultrasound (ultrasonic pulse echo / echo)	Ultrasound (ultrasonic pulse echo / echo)	Ultrasound (ultrasonic pulse echo / echo)		
Measuring Range:	0.75~300mm	0.75~400mm	0.75~400mm		
Velocity	1000~9999m/s, Preset 5 commonly used material velocity	1000~9999m/s, Preset 5 commonly used material velocity	1000~9999m/s, Preset 5 commonly used material velocity		
Unit	mm/inch	mm/inch	mm/inch		
USB Storage	No	Connection USB	Connection USB		
Storage Data set	500 Sets	500 Sets	1000 Sets		
Penetrate the coating	No	No	Yes,(E-E mode): Coat thickness: Less than 2mm Thickness range under coat: 2-25mm		
Power Source Battery	1.5V AAA x 3	1.5V AAA x 4	1.5V AAA x 4		

Specification are subject to change without prior notice



Johari Engineering JE PHT

Quick hardness testing made easy The new generation of rebound hardness testers.

Measuring range:- HLD (170-960), HRC (17.9-69.5), HB (19-683), HV (80-1042) HS (30.6-102-6) HRA(59-1-88), HRB (13.5-101.7) HL

Test method:- Rebound hardness testing

Accuracy: ±0.5% @ HL=800, Repeatability Accuracy: HLD: ±6 HRC: ±1 HB: ±4 **Display**: Screen Display: 128X64 dot matrix LCD, backlight and adjustable contrast

Impact device :- Probe D / DC / DL / C / D+15

Impact direction: - Universal angle (UA) type 360° (down, inclined down, level, inclined up and

Memory :- 100 data can be saved and re-readable

Printer :- Inbuilt

Johari Engineering JE CT Coating Thickness Gauge

Measures coating Thickness on both Ferrous and Non Ferrous materials with interface cable & S/W

The JECT coating thickness gauges work either on the magnetic induction or on the eddy current principle, depending on the type of probe used

You can select the type of probe via MENU system or it will work automatically.

Operating with MENU Easily.

Zero Calibrating Easily.

Low Battery, error indication.

USB Interface for PC analysis software.

Disable Auto Power Off function via MENU setting

Measuring	Ranges
-----------	--------

Ferrous	$0 \sim 1250 \text{um}$
	$0 \sim 49.21$ mils
Non Ferrous	0 ~ 1250um
	$0 \sim 49.21$ mils

Tolerance

	±3% ±1um
	±3% ± 0.039 mils
Non Ferrous	±3% ±1.5um
	±3% ± 0.059mils
Ferrous	0.1um / 0.001 mils
Non Ferrous	0.1um / 0.001 mils

Minimum Curvature radius

Ferrous: 1.5mm / Non-Ferrous: 3mm

Diameter of Minimum Area

Ferrous: 7 mm / Non ferrous: 5 mm

Basic critical thickness

Ferrous: 0.5mm / Non Ferrous: 0.3mm







Video scope /Bore Scope Introduction

JF series borescope is a versatile tool for non-destructive inspection. This compact and handy device equips with 3.5" TFT LCD (800 * 480) and Large 7" TFT LCD (800 * 480) for instant image display. It supports video recording and photo snap function. There are various probes interchangeable

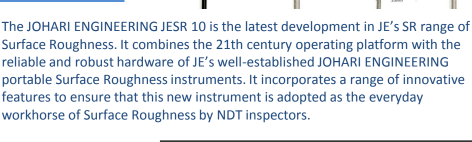
for different application. For industries that depend on critical visual inspections, the experts now have a better choice of video Borescope ਤਿਜ

उद्योगों के लिए जो महत्वपूर्ण दृश्य निरीक्षण पर निर्भर करते हैं, विशेषज्ञों के पास अब वीडियो बोरस्कोप का बेहतर विकल्प है

Features

- Superior image quality
- 7" TFT LCD
- 1m drop resistance
- Rechargeable battery with 5 hours capacity
- 5X Zoom: 1.5X,2.0X & 5.0X digital zoom
- Neck/Hand strap: convenience and great for operation
- Light weight only 1.3kg (main system)
- •Drop & Water proof : IP57 resistant
- •Storage: SD card(SDHC), up to 32G
- •Video / Photo file Format : .avi / .jpg
- Mirror Image
- Screen Image Rotation Ability
- Video Output
- •USB Connection







Technical Specifications

Testing parameters (μm) : Ra、Rz

Stroke length (mm): 6

Sample length (mm) : 0.25, 0.80, 2.50

Evaluation length (mm) : 1.25, 4.0, 5.0

Measuring range (μ m) : Ra : 0.05 ~ 10.0 Rz : 0.1 ~ 50

Error: ±10%

Variability: < 12%

Transducer contacting pin round diameter and angle:

Contacting pin round diameter : 10 μ m \pm 1 μ m

Battery: 3.7V Li

Size: 106 mm×70 mm×24 mm

Weight: 200g

Sensor needle static force and its rate of change:

Stylus static force : $\leq 0.016N$

Force measuring rate of change : ≤ 800N/m





X-Ray Accessories

JE Film Drying Cabinet

- Fitted with Blower (forced air drying)
- Heaters and thermostat to control the temperature inside the cabinet.
- Films of maximum size upto 35 X 43 cms can accommodated with or without hangers
- Capacity: For 25 Films Capacity: For 50 Films
- >Fitted with double door
- Thermostat to control the temperature inside the cabinet at a preset value
- >Separate switches for Mains heaters and fans are provided.
- >Standard Fittings: Heaters, Heavy duty Fan, Thermometer to indicate cabinet temperature
- ➤ Hanger Rack for 25/50 films.
- ➤ Power Supply: 230VAC / 240 VAC +/- 8%, 50/60 Hz Single Phase
- •LED Screens -0.05MM,010MM,0.15MM,0.02MM
- •SS Cee vee tong --- 2 Mtr. in SS
- •Warning Blinker with Siren
- •Radiation Survey Meter (X-Rays and Gamma Rays)
- •Industrial LED Film Viewer
- Yellow Chalk







Manufacture & Marketed By
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Magnetic Particle Inspection

Magnetic Particle Yoke

Specification and Operating Data

Power source	220V, 50 Hz AC supply			
Current draw	Ranges 1.6 ~ 2.2 Amps			
Mechanical capacity	Maximum-minimum distance across poles 50- 140 mm			
Magnetic field	AC – constant level			
	DC – pulsed			
Flux density	Approx. 10500 lines of force/cm ² at 100mm pole spacing			
Units carry the CE mark and conform to the appropriate European Union directives	1			



MPI Chemicals & ACCESSORIES











Standard Prod Sets







Cables 120 Sq mm for Portable MPI Suitable for Portable MPI Power source 1500 Amps &2000 Amps



Double Braided Copper pads





Pie Field Indicator

BHEL Test Block







Centifugal Tube & Stand Powder Spray Bub



Polyspray A spray unit for



UV Googles





MTU Test Block

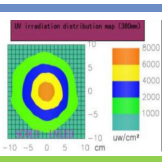












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LCD displays measurement result and conditions directly
Measures acceleration (m/sz peak), velocity (mm/s RMS)

Selective vibration characteristic

and displacement (mm p-p)

Uses hi- sensitive vibration sensor for accurate measurements

Equipped with two probes (SHORT and LONG) to adapt to the different measurement requirements

Magnetic probe is provided, to be used for holding the sensor in un-easy conditions

Low battery indication

Auto Power Off

Backlit LCD Display

Maximum value Hold function Measures Temperature in °C /°F Acceleration 0.1~199.9m/s2 peak Velocity 0.1~199.9mm/s rms Displacement 0.001~1.999mm p-p 10Hz ~ 1KHz (LO) Frequency range of Acceleration 1KHz ~ 15KHz (HI) Frequency range of 10Hz ~ 1KHz (LO) Velocity Frequency range of 10Hz ~ 1KHz (LO) Displacement -10°C to 80°C Temperature

Battery Operated Auto Power Off

Signal Output

AC output 2V peak,

Earphones can be connected

Digital Non Contact Infra Red Thermometer

		f n	1 -	
Gun t	ype In	tra Ke	ed The	rmometer

Laser pointer Indication to indicate the target under test.

Data Hold & Auto Power Off

MAX/Min Temperature Display

Backlit LCD Display

Trigger Lock

Over range Indication				
Measuring Range	-30°C to 260°C / -22°F to 500°F			
Resolution	0.1°C / °F			
Accuracy	± 2%			
Distance to Sighting	8:1			
Emissivity	0.95 fixed Value			
Special Response	6 ~ 14um			



ELECTRONICS EQUIPMENTS

Digital Ammeter

	AIR VELOCITY	Range	Resolutio	Threshol	Accuracy				
			n	d					
	m/s (me per sec)	0 ~ 45 m/s	0.1 m/s	0.3 m/s	±3% ± 0.1 dgts				
	ft/min	0 ~ 8800 ft/min	19 ft/min	60 ft/min	±3% ± 10 dgts				
	Km/h	0 ~ 140 km/h	0.3 km/h	1 km/h	±3% ± 0.1 dgts				
tly	mph (m per h)	0 ~ 100 mph	0.2 mph	0.7 mph	$\pm 3\% \pm 0.1$ dgts				
5)	AIR Temp	32 ~ 113°F	0.36		±3.6°F				
	_	0 ~ 45°C	0.2		±2°C				
	-								

This multifunction anemometer provides instant data such as Air Speed and Temperature in Dual Level



Digital Non Contact Infra Red Thermometer

Gun type Infra Red Thermometer with USB PC Interface

Anti-Slip Splash proof body

Dual Laser sighting for indicating the diameter of target whose temperature is being measured

Unique flat surface, modern housing design

With built in contact type thermometer for K-type temperature sensor

MAX/MIN/AVG/DIF Temperature

Automatic Data Hold

Trigger Lock

High & Low Alarm setting facility

Selectable °C / °F Scales

Transmit data to PC with USB

Data Storage up to 100 Data points

Data Storage up to 100 Data points				
Display:	Backlit LCD Display			
TK Temperature Range	-50°C to 1370°C (-58°F to 2498°F)			
Accuracy	± 1.5%			
Resolution	0.1°C / °F			
IR Temperature Range	-50°C to 1800°C / -58°F to 3272°F			
Resolution	0.1°C / °F			
Accuracy	± 1.0%			
Response Time	150ms			
Spectral Response	8 ~ 14um			
Distance to Sighting Ratio	50:1			
Emissivity	Digitally adjustable from 0.10 to 1.2			







JOHARI ENGINEERING 1213 Kailashpur Saharanpur UP India 247001



NDT INSPECTION SERVICES / NDT INSTRUMENT ON RENT



USM36 GE Inspection / Krautkramer/Ultrasonic flaw detector



DMSGO GE Inspection / Krautkramer/Ultrasonic **Thickness Gauge**



USM36 GE Inspection / Krautkramer/Ultrasonic flaw detector



MIC 10 GE Inspection / **Krautkramer/UCI Hardness**



Y-7 MPI Yoke / Magnaflux



Videosope/Borescope Johari Engg

Our Principals



Authorised Dealer

Makita Power Tools, Japan



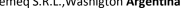


GEM



















Indian Society for Non Destructive Testing

Module 60 & 61, Readymade Garment Complex 3rd floor, SIDCO Industrial Estate, Guindy, Chennai 600032 India



Membership Certificate

The National Governing Council is pleased to have

Akhil Johari

Life Member

of the Society.

The Membership number is

LM9534BM

06-11-2031

Valid till







This Certificate is the property of Indian Society for Non Destructive Testing. It must be returned on request or expiry

CERTIFICATES



National Organization Committee Chairman Mr. D.J. Varde, President - ISNT International Organising Committe Chairman Dr. B. Venkataraman IGCAR, Kalpakkam

IGCAR, Kalpakkam National Advisory Committee Dr. Baldev Raj, NIAS, Bangalore Mr. V. Pari - Immediate Past President – ISNT

Past President – ISNT Technical Committee Chairman Mr. Paritosh P. Nanekar BARC Mumbai Co-Chairman Dr. Prabhu Rajagopal, IITM, Chenr Finance Committee Chairman

Chennal Industrial Relations Mr. G. Ramachandran Chairman Elect, Chennal Chapter Exhibition Committee Advisor Mr. Dilip P. Takbhate Pulsecho Systems, Mumbai

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Registration Committee
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Divisional Head, Quality and SPM

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Mr. S. Thangamani, CPCL, Chennal
Logistic Committee Chairman
Mr. E. Sathya Srinivasan
OTFCH International

Inspections, Ch aray Services, Chenna

Chairman Mr. R.J. Pardikar – TWI India

Conference Chairman



NDE 2017 CONFERENCE & EXHIBITION ON Non-Destructive Evaluation 14 -16 December 2017, Chennai, India





OLYMPUS D±08.01.2018

GE Oil & Gas

Ref-ISNT-CC-NDF 2017:

M/s. Johari Engineering 1213 Kailashpur,

Dear Sir/Madam,

We are very happy to inform you that the "NDE2017" Mega Event has been a Grand Success

It indeed was a Mega Event, with 1000+ delegates, 100+Exhibitors and more than 250 papers that were presented.

Scientists, Professionals, Engineers, Research scholars, Academicians, Entrepreneurs and Students all over the world participated and made this Well Arranged and Well Managed Event into an International

We recognise that your participation and contribution has enormously helped our society "ISNT Chennai Chapter" in achieving this feat and we Immensely Thank You for the same.

We also solicit your continuous support for such initiatives of ISNT.

The "NDE 2017" Souvenir has come out very well and has been the cynosure of all the eyes in the Event.

We are sending herewith two copies of the souvenir for your perusal. Please go through the same

We eagerly await your valuable comments/ expression of satisfaction on the souvenir.

Thanking you profoundly once again,

With Best Regards,

T.V.Navanithakrishnan Chairman - Souvenir Committee

Encl: As stated

ISNT Chennal Chapter, Module 59, Readymade Garment Complex, 3rd Floor SIDCO Industrial Estate, Guindy, Chennal-806032 Phone: 044 63386073 / 459321191 (Website: www.nds2017.com) Estate Scretariat@nde Conference Manager - Praveen Kumar Kokne, Plan Itt Meetings & Conferencet Tal: +91 7673851199 [Website: www.plankl-india.com] Organised by ISNT Chennai Chapter



Govt. of India सुक्ष्म,लघु और मध्यम उद्यम मंत्रालय MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES







Udyog Aadhaar





Type of Enterprise	Micro	Small	Medium			
Manufacturing	A	В	C			
Services	D	E	F			
UAM No.	UP64A00	UP64A0006384				

Udyog Aadhaar Registration Certificate

UP64A0006384

JOHARI ENGINEERING

उद्योग आधार

Udyog Aadhaar Number Name of Enterprise ocation of Plant Details

SN	Flat/Door/Block No.	Name of Premises/Building Village	Road/Street/ Lane	Area/Locality	City	Pin	State	District
1	1213	KAILASHPUR	KHAND-5	KAILASHPUR	Saharanpur	247001	UTTAR PRADESH	SAHARANPUR

Official Address of Enterprise 1213 KAILASHPUR, KHAND-5, KAILASHPUR

District SAHARANPUR UTTAR PRADESH PIN 247001 Mobile No: 7534987430 Email info@iohariengineering in

Date of commencement 01/07/2017 Major Activity MANUFACTURING

Micro

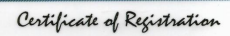
Previous Registration details-if any

National Industry Classification Code

Enterprise Type

SN	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit Code	Activity Type
	21 - Manufacture of pharmaceuticals, medicinal chemical and botanical products	2100 - Manufacture of pharmaceuticals, medicinal chemical and botanical products	21006 - Manufacture of medical impregnated wadding, gauze, bandages, dressings, surgical gut string etc.	Manufacturing
	26 - Manufacture of computer, electronic and optical products	2651 - Manufacture of measuring, testing, navigating and control equipment	26511 - Manufacture of physical properties testing and inspection equipment	Manufacturing
	26 - Manufacture of computer, electronic and optical products	2651 - Manufacture of measuring, testing, navigating and control equipment	26512 - Manufacture of automotive emissions testing equipment	Manufacturing
4	32 - Other manufacturing	3250 - Manufacture of medical and dental instruments and supplies	32502 - Manufacture of laboratory apparatus (laboratory ultrasonic cleaning machinery, laboratory sterilizers, laboratory type distilling apparatus, laboratory centrifuges etc.)	Manufacturing
5	33 - Repair and installation of machinery and equipment	3313 - Repair of electronic and optical equipment	33131 - Repair and maintenance of measuring, testing, navigating and control equipment of group 265	Manufacturing
	33 - Repair and installation of machinery and equipment	3313 - Repair of electronic and optical equipment	33132 - Repair and maintenance of irradiation, electromedical and electro theraputic equipments of class 2660	Manufacturing
7	86 - Human health activities	8690 - Other human health activities	86905 - Activities of independent diagnostic/pathological laboratories	Services





This is to certify that the Quality Management System

of

JOHARI ENGINEERING

at

1213, Kailashpur, Saharanpur-247001 Uttar Pradesh (India)

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

> > ISO 9001:2015

Quality Management System

For the following scope of activities:

Manufacture & Trading of Non Destructive Testing (NDT) Products with Accessories as Hardness Tester, Ultrasonic Thickness Gauge, Roughness Tester, Ultrasonic Flaw Detector & Probes cables, Coating Thickness Gauge, Moughness tester, untasonic riaw Detector & Probes cables, Coating Thickness Gauge, MPI, Medical Equipments & X-Ray Accessories and NDT Inspection Services, Calibration, Repairing & Training

Certificate Number: UQ-252016349

Validity of this certificate can be verified at www.ukaf.org.uk

1st Surveillance Audit Due

13th February 2018 Date of Certification 12th February 2019

2nd Surveillance Audit Due

Certificate Expiry (subject to the company maintaining its)

Church talue Authorised Signatory





12th February 2020

12th February 2021

Some of Our Customers





















JINDAL SAW LTD. TOTAL PIPE SOLUTIONS























VARDHMAN SPECIAL STEEL A COMMITMENT TO QUALITY















INDUSTRIAL RADIOGRAPHIC SERVICES **OMEGA INDUSTRIES PVT. LTD**



Maya Machinery Private Limited Delhi Road, Saharanpur, Uttar Pradesh





ULTRA+RAD INSPECTION AGENCY







THERMO FAB ENGINEERS





Sharanpur Engineering Works PVT. LTD.

































Engineering













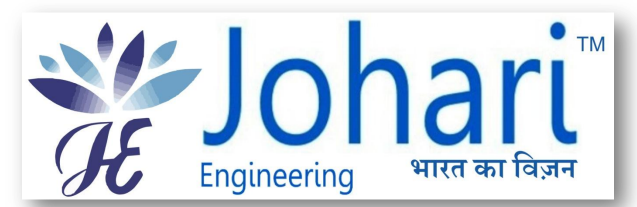






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JOHARI ENGINEERING

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Power Tools Instruments AR Johari अखिल जौहरी

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Authorised Dealer



Reg. Office 1213 Kailashpur Saharanpur UP-247001 India











MICRO. SMALL & MEDIUM ENTERPRISES जुङ्ग, लघु एवं मध्यम उद्यम JOHARI ENGINEERING

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info@johariengineering.in; www.johariengineering.in









https://je.edha.kart.johariengineering.in/



