VISIT REPORT ON MACHINE TOOL EXPO 2018, PUNE

27-30 SEPTEMBER 2018

Machine Tool Expo is a one-stop destination to address the manufacturing requirements of the Original Equipment Manufacturers (OEMs) of various industry sectors in Tier II and Tier III cities of India. The show unveils the latest manufacturing technologies and solutions which would enable large industries and other small and medium enterprises (SMEs) to leverage and enhance their manufacturing capabilities.

Pune Machine Tool Expo 2018, Western India's most prominent B2B exhibition got underway today. The exhibition was inaugurated by Mr. Indradev Babu, Vice President – IMTMA and Mr. V. Anbu, Director General and CEO of IMTMA along with other Executives.

Organized by the Indian Machine Tools Manufacture's Association (IMTMA), the exhibition will be held for four days from 27th September – 30th September 2018 and will serve as a platform to demonstrate the latest manufacturing technologies. With over 80 exhibitors the expo covers the entire gamut of metal working machine tools for both metal cutting and metal forming including automation and robotics, tooling systems, CAD/CAM and other technologies which are essential for today's manufacturing.

EXHIBITION

<u>Aim</u>: To provide latest, advanced and economical alternatives for Turning Solutions, Milling Solutions, Grinding Solutions, Industry 4.0 Solutions, Customer Support and Machine building.

Departure from Lonere at 7.00 am in Morning. Time of reaching the venue of expo was 11.00 am. Starting time of exhibition tour by the group was 11.30 am.

Some of the main attractions noticed in the exhibition were as follows,

Turning Solutions & Milling Solutions :

1. Machining solutions by Lakshmi Machine Works Limited.

Eg: Turning: Star Turn, Smart Turn, Smart Plus.

Milling: Horizontal and Vertical Milling Machines.

TurnMill: 3-axes, 4-axes and 6-axes milling solutions.

- 2. CNC Gear Hobbing Machines by Nimble Machines.
- 3. Automated CNC Solutions by Jyoti CNC Automation Ltd.

<u>Industry Solutions</u>:

1. Water Soluble Cutting Fluids by Hakuform & Kluthe.

- 2. Tube Bending Machines and Section Pipe Bending Machines by Nisha Engineering Works.
 - 3. Tool Automation by Creintors Automation Solutions.

Machine Building & Auxiliary Systems:

- 1. Cable and House Carrier Systems by Kabelschlepp India Pvt. Ltd.
- 2. Vertex Multisensor Measuring Centers.
- 3. Metrological Solutions by ZEISS India.

Other attractions were Grinding Tools, Smart Tool Attachments, Robotics incorporated Cutting Machines, Welding Machines and Hydraulic Presses.

Duration of Time spent at Expo was 4 hours. Departure from Exhibition Venue was at 4.30 pm and returning time at Lonere was 9.30 pm.

Some Images from Exhibition for Reference.

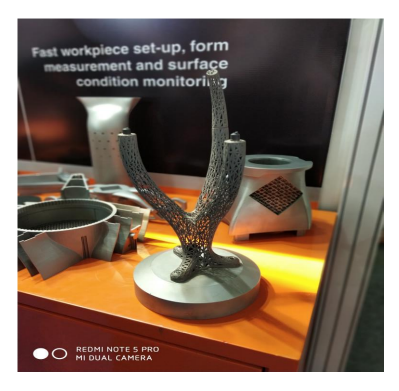


At the entrance of Machine Tool Expo Chinchwad (Pune)

ан Мо	Stall No	
A	D111	Abexmatic Hydraulics Pvt Ltd
A	D114	Applied Technosystems
A	D124	Apsom Infotex Ltd
A	C102	Atandra Energy Pvt Ltd / KRYKARD
A	A110	Batliboi Ltd
A	A106	Bhorst Felix M.
A		Bharat Fritz Werner Ltd
-	D110	CADEM Technologies Pvt. Ltd.
A	A102	Canares Engineering Co
A	A103	Carl Zeiss India (Bangalore) Pvt Ltd
A	D113	Ceramed Engineers Ltd
A	D120	Control And Framing Systems
A	B103	Creintors Automation Solutions Pvt. Ltd
A	A117	Dosatron International
A	A105	Dissert International
		Dynascan Inspection Systems Company
Α	A107	and business recitifications in the second
A	A121	Gamor Machines Tools Pvt. Ltd
A	A115	Geo Informatics Consultant Pvt. Ltd
A	A125	Golden Udyog
A	A123	Gravotech Engineering Pvt. Ltd
A	B102	City IT.
		Grind Tools
A	D105	Hardcastle Petrofer Pvt. Ltd
A	D118	Heller India Pvt. Ltd
A	D107	Hoffmann Quality Tools India Pvt. Ltd
Α	D122	Hydax Hydraulics Pvt. Ltd
A	B101	J.K.Machines
A	D102	Jinan Haoyu Automation System Co., Ltd
A		Jyoti CNC Automation Ltd
A	A109	Kabelschlepp India Pvt. Ltd
A	D108	Kuvam Technologies Pvt. Ltd
A	A104	Lakshmi Machine Works Ltd
A	D126	Maco Corporation (India) Pvt. Ltd
A	A127	
		Nisha Engineering Works
A	C101	Pace India
A	A111	Ramm Precision Products Pvt. Ltd
Α.	D116	Ravik Engineers Pvt. Ltd
A	D106	Renishaw Metrology Systems Ltd
A	A101	Ringspann Power Transmission India Pvt. Ltd
Α.	A113	S.S. Tools India Pvt. Ltd
A		Setco Spindles India Pvt. Ltd
A	D112	Sipcon Instrument Industries
		Skey Products
A		
A.		Suave Engineering
A	D103	Suhner India Pvt. Ltd
A	A108	UCAM Pvt. Ltd
В	B103	Access Industrial Solutions
В	A102	ACE Micromatic Group
В	D103	Agile Machineries Pvt Ltd
В	B101	Ambika Trading
В	D106	CRI Pumps Pvt Ltd
В	D110	Ecoclean Machines Pvt. Ltd
В	D104	Falcon Toolings
В	C101	Heimatec India Pvt Ltd / Srujan Solutions
В	D102	Indotech Industries (I) Pvt Ltd
В	A104	Lokesh Machines Ltd
В	D101	Makino India Pvt. Ltd
В	A101	Marposs India Pvt. Ltd
В	C102	SMW Autoblok Work Holding Pvt. Ltd
В	B102	Swift Industrial Corporation
В	A103	Zavenir Daubert India Pvt. Ltd
C	D108	Abro Technologies Pvt. Ltd
C	D103	Bodor Laser - Berlin Machine Corporation
C	D106	Fenwick and Ravi
	D104	Ferro Foundries Pvt. Ltd
C	A103	Hind Hydraulics & Engineers
0000	A107	Kawa Press Systems Pvt Ltd
C	D102	PAC Machine Tools LLP
C	A102	Phillips Machine Tools India Pvt. Ltd
C	A109	Prakash Engitech Pvt. Ltd
00000	A105	QVI India Pvt. Ltd
C	A101	Sahil Technocrats
C	A104	Schuler India Pvt. Ltd
C	D101	Shri Balaji Presses Pvt. Ltd Tsugami Precision Engineering India Pvt. Ltd



Cam follower operated Punch Press Machine



Products Manufactured By Rapid Prototyping Machine



High Accuracy Electro Discharge Machine



PVC Belt Conveyor



Mobile Marking Machine



Advanced Tool Inserts



Advanced Engine Lathe



At The Exit of Machine Tool Expo