









Approved Event

Blaser product in action



Come to see us and get your productivity study voucher!



Ever since our company founding in 1936 we have increased the productivity of our customers.

www.blaser.com

High-quality metalworking fluids.

Blaser.

Blaser.

Blaser Swisslube India Pvt. Ltd.

Gurgaon, Pin – 122002 Phone 0124 – 4994000, india@blaser.com

Come to see us and get your productivity study voucher!



Stall A119, Hall 3A

Ever since our company founding in 1936 we have increased the productivity of our customers.

www.blaser.com

High-quality metalworking fluids.

Blaser.

Blaser. SWISSLUBE

UBE

Blaser Swisslube India Pvt. Ltd. Gurgaon, Pin – 122002

Phone 0124 – 4994000, india@blaser.com





Plant Manager Plan - Control - Optimise

PLUS HIGHLIGHTS OF THE DAY

- Buyer-Seller Meet: Hall 3C (Rear Side) B2B Meeting Slots - 10.30 am - 13.00 pm
- Networking session with international buyers 10.30 am 13.00 pm CONNECT i2 Academia Pavilion, Hall 4 1600 1715 hours Safe Driver Inauguration & First day workshop 1400 1500 hours
- Entry Plaza 2 near Technology Centre Gate

Innovation Platform Setting Higher **STANDARDS**

IMTEX 2017, the 18th edition of the show. and Tooltech 2017 began with an auspicious start at the Bangalore International Exhibition Centre (BIEC) on January 26, 2017. The exhibition was inaugurated by Shri Siddaramaiah, Hon'ble Chief Minister of Karnataka amid an applauding crowd. Highlights from the power-packed opening ceremonv...

The inaugural ceremony to one of the largest exhibitions in South and South East Asia was studded with industry leaders, decision makers from across user segments and high-placed government dignitaries.

his inaugural address, In Shri Siddaramaiah, Chief guest and Hon'ble Chief Minister of Karnataka posited, "BIEC hosted this event for the first time in 2007, and ever since, it has been a gateway to attract investments in Karnataka'

DV Prasad, Additional Chief Secretary, Commerce & Industries Dept, Govt. of Karnataka, called to mind the special significance of Bangalore city, "Machine Tools have their cradle in Bangalore; the industry has now matured and contributes to nearly half of the country's machine tool production."

Committed to progression

The newly constructed 17,500 sq mt



Jamshyd N Godrej, Chairman Exhibitions, IMTMA addressing the audience during the IMTEX 2017 inauguration ceremony.

Innovation Platform

उच्च मानक को स्थापित करना

इमटेक्स 2017 की प्रदर्शनी के 18वें संस्करण तथा टलटेक 2017 की शभ शरूवात जनवरी 26, 2017 के दिन बंगलुरू के बॅगलोर आंतर्राष्ट्रीय प्रदर्शनी केंद्र (बीआयइसी) में हुई। यह प्रदर्शनी का उदघाटन कर्नाटक के माननीय मुख्यमंत्री श्री सिद्धारमैया के हाथों प्रशंसा करनेवाले जनसमूह के बीच किया गया। इस बहुगुणी उदघाटन समारोह की विशेषताएँ अब आगे......

🚢 दक्षिण और दक्षिण पूर्व एशिया में सबसे बड़े प्रदर्शनीयों में से एक, इस प्रदर्शनी के उदघाटन समारोह की शोभा उद्योग जगत के नेता, उपयोगकर्ता क्षेत्र

Innovation Platform 設置更高的標竿

IMTEX 2017, 第18屆展覽會, 暨2017 年工具機展謹訂於2017年1月26日在 班加羅爾國際展覽中心(BIEC)隆重 開幕。展覽開幕由卡納塔克首席部長 SHRI SIDDARAMAIAH先生主持, 興高 采烈的群衆與光彩奪目的開幕式交織成 一副本屆展覽的亮點。

■ 在南亞和東南亞最大的展覽之 -的開幕式上 , 各個行業的企業領 袖,和來自不同用戶群的決策者和 高層政府高層人士,大家在此盛會 上共襄盛舉。

Innovation Platform

Erhöhung die **MESSLATTE**

IMTEX 2017, die 18. Ausgabe der Messe und Tooltech 2017 begann am 26. Januar 2017 mit einem erfolgreichen Start auf dem **Bangalore International Exhibition** Centre (BIEC) Gelände. Die Ausstellung wurde von Herr Siddaramaiah, der Ministerpräsident von Karnataka eingeweiht. Highlights aus der Eröffnungszeremonie...

Die Eröffnung zu der größten Messe in Süd und Süd-Ost Asien wurde von Branchenführern, Entscheidungs-To be continued on 6





TECHNOLOGY MADE THINKS

LAUNCHING IN IMTEX 2017

MADE IN INDIA MADE FOR INDIA



DIE & MOULD SERIES - VH1100 Table Size : 1300 x 630 mm Travel X / Y / Z Axis : 1100 / 700 / 610



VL610 HIGH SPEED

Compact high speed machine for die mould fine finishing requirements.

15,000 rpm Direct Drive Spindle



TURNING CENTERS - MSL200

MSL Series are equipped with high performance linear motion roller guide ways on both X and Z axis which aims to satisfy customers who demand high productivity.



DOUBLE COLUMN MACHINING CENTERS Capable of delivering high torque load at low speed Ideal for heavy cutting at low speed. Travel X / Y / Z Axis : 2100 / 1220 / 600

BOOK A MACHINE AT IMTEX AND FLY TO TAIWAN

*Conditions apply



HALL 2A STALL NO : A104



Superior Clamping and Gripping

Roboter-guided Machine loading

100% flexibility with the VERO-S quick-change pallet system and the largest modular system with more than 500 variations of workpiece clamping. For automated machine loading and unloading, and set-up in parallel to the processing time.



иесин nann, German goalkeeper le-

nd, SCHUNK brand ambassador since 2012 safe, precise gripping and holding. schunk.com/Lehmann



NSR Robot coupling

High tech from a family-owned company

90% set-up time reduction

due to set-up during processing time, and automated loading with VER@-S quick-change pallet system

VERO-S NSA plus Clamping station

Clamping pallet with



with **ROTA**

chuck



with VER@-S double angle tombstone

Base plate with pneumatic chuck

VERO-S

MAGNOS magnetic TANDER Clamping force blocks clamping technology

Clamping pallet with



Visit us at our Booth in IMTEX 2017 Hall 2B | B105 | 26.01.2017 - 01.02.2017 | Bangalore





About a dozen Czech companies are visiting this prestigious exhibition, whose skill, experience and knowledge perfectly fit needs of the Indian market."

Milan Hovorka, Ambassador Embassy of the Czech Republic

From page 1 🕨

hall to compensate the demand for exhibition space was also inaugurated yesterday. Speaking on the prospects of the machine tool industry PG Jadeja, President, IMTMA & CMD, Jyoti CNC Automation Ltd, shared, "Last year, our Prime Minister eased the national policy for capital goods, with a clear objective of tripling manufacturing base to USD 110 billion by 2025. This and the ongoing consolidation in defence and aerospace capabilities, will further increase the need for machine tools with higher capabilities."

Jamshyd N Godrej, Chairman Exhibitions, IMTMA, added, "In this edition of IMTEX & Tooltech, Visitors will get to see some of the emerging trends like Hybrid machines, 3D printing, Industry 4.0, and many more."

P Ramadas, Vice President, IMTMA submitted, "We assure you of the wholehearted commitment and support of the Indian Machine Tool Industry to strengthen the Indian industry and bring it at par with international standards."

A much-awaited fair

"What makes IMTEX special is the 'working machines' that allow thousands of visitors to witness and decide which solutions are best suited to their needs," informed Dr Naushad Forbes, President, CII.

More than 1000 'live' demonstration of machines will be done at the exhibition, which is expecting a footfall of over 100,000 visitors.

CONTENT & DESIGN

Excellence (= = hebit) www.magicwandmedia.in तथा उच्चपदस्थ सरकार गणमान्य व्यक्तियों के निर्णयकर्ताओं से बढ़ गई।

अपने उदघाटन भाषण में कर्नाटक के माननीय मुख्यमंत्री श्री सिद्धारमैया ने कहा, "वीआयइसी ने 2007 में पहलीवार इस प्रदर्शनी की मेजवानी की थी और तवसे यह प्रदर्शनी कर्नाटक में निवेष आकर्षित करने के लिए एक प्रवेशद्वार वन चकी है।

कर्नाटक सरकार के वाणिज्य एवं उद्योग विभाग के अपर मुख्य सचिव डी वी प्रसाद को बंगलुरू शहर का विशेष महत्व वताने के लिए कहा, "बंगलुरू मशीनी उपकरण का उदगम स्थल है । यह उद्योग अब परिपक्व है और मशीन उपकरण उत्पादन में बेंगलोर का योगदान लगभग देश में आधा है।"

प्रगति के लिए प्रतिबद्धः

जगह की कमी परी करने के लिए बनाए गए 17.500 चौ मी प्रदर्शनी स्थल का उदघाटन भी आज हआ। मशीनी उपकरण उद्योग की संभावनाओं के बारे में आयएमटीएमओ के अध्यक्ष तथा ज्योती सीएनसी ऑटोमेशन लि के अध्यक्ष एवं प्रबंधनिदेशक पी जी जडेजा ने कहा. "पिछले साल हमारे प्रधानमंत्रीजी ने विनिर्माण आधार, तीन गना बढाकर वर्ष 2025 तक अमरिकी डॉलर 110 अरब करने हेतु पुंजीकृत माल की राष्ट्रीय नीती को बदला, साथ ही रक्षा एवं हवाई क्षेत्र के समेकन की क्षमता की वजह से अधिक क्षमता के मशीनी उपकरण की ज़रूरत बढ़नेवाली है। आयएमटीएमओ के प्रदर्शनी अध्यक्ष ए जमशीद गोदरेज ने कहा, "आयएमटीएमओ और टूलटेक के इस संस्करण में आगंतुक उभरते हुए संकर मशीन, 3 डी छपाई, इंडस्ट्री 4.0 तथा और भी बहुत कुछ देख पाएंगें।

आयअेमटी अेम के उपाध्यक्ष और इस विनिर्माण उद्योग के महाप्रवंधक पी रामदास ने कहा, "हम आपको आश्वासित करते हैं कि भारत के उद्योग को मज़बूत वनाने में और उसे आंतर्राष्ट्रीय मानक के बराबर लाने में भारतीय मशीनी उपकरण उद्योग अपना सहयोग देने के लिए प्रतिबद्ध है।

एक बहुप्रतिक्षित व्यापार मेला

"इमटेक्स को विशेष बनानेवाली एक बात यह है कि 'सक्रिय मशीन' को देखने हज़ारों आगंतुक यहां आते हैं और वें अपनी ज़रूरतों के अनुसार अपने लिए उचित उपाय चूनने का निर्णय ले सकते हैं," डॉ नौशाद फोर्ब्स, अध्यक्ष, सीआयआय ने जानकारी देते हुए कहा । इस प्रदर्शनी में 1000 से भी ज़्यादा मशीनों को चलाकर दिखाया जएगा, जिससे एक लाख से भी अधिक आगंतुको की प्रदर्शनी में आने की उम्मीद की जा सकती है । 卡納塔克首席貴賓、兼首席部長 SHRI SIDDARAMAIAH在就職演說 中特別指出:"BIEC在2007年第一 次主辦了這次活動,從那時起,它 一直是卡納塔克吸引世界投資者的 重要門戶。

印度卡納塔克、工商部副局長DV PRASAD先生。再次稱讚了班加羅 爾市所代表的特殊意義:"工具機 的搖籃就在班加羅爾;她不但促成 了產業的成熟,時日至今並貢獻了 印度工具機生產總值將近一半以 上。

持續的向上提昇

新竣工的17,500平方米的展覽大廳,可以填補對展覽空間的更大需求,今天適逢開幕的首日。 JYOTI CNC自動化公司IMTMA&CMD總 裁PG JADEJA先生,在談到工具機 行業的未來前景時表示:"去年, 我們的國家總理放寬了國內資本貨 物相關政策,並且明確訂定目標, 預計在2025年以前將製造總產值 提昇至目前的三倍,達到一千一百 億美金。當然這也會與國防和航 空、航天能力開發做更緊密結合, 且將進一步增加對具有更高階的工 具機的強烈需求。

IMTMA展覽會主席Jamshyd N Godrej先生也補充道:"在本次的 IMTEX&Tooltech展會上,參觀者 將看到一些新興的趨勢,比如像是 混合功能機台,3D打印技術,工 業4.0的應用等等。

IMTMA副總裁兼Ace Manufacturing Systems Ltd董事總 經理PRamdas先生表示道:"我們 驕傲的向您保證印度工具機行業的 百分百承諾和後續服務,進而強化 印度工業水準,使其與國際間的標 準接軌。

一個引頸翹望的展覽

"IMTEX有別於其他相似展覽的特別之處是在於"工作中的工具機", 意即允許成千上萬的參觀者能親眼 目睹來決定哪種解決方案,最符 合他們的需求,"CII總裁Naushad Forbes博士解釋道。

展覽期間將有超過1000多台直接 地"現場工作"方式來做展演,預計 將會吸引超過10萬名觀眾進場參觀



In seiner Eröffnungsrede meinte Shri Siddaramaiah, Hauptgast und Ministerpräsident von Karnataka, dass: "BIEC hat die gleiche Veranstaltung zum ersten Mal im Jahr 2007 veranstaltet, und seitdem hat die Ausstellung, ein Tor für Investitionen in Karnataka eröffnet." DV Prasad, zusätzlicher Staatssekretär, Wirtschaft und Industrie Ministerium der Karnataka Regierung, erinnert an die besondere Bedeutung der Stadt Bangalore, "Werkzeugmaschinen haben ihre Wiege in Bangalore. Die Industrie ist bereits gereift und trägt zu fast der Hälfte des Landes Werkzeugmaschinen-Produktion."

Engagement für das Wachstum

Die neu errichtete 17.500 gm Halle wurde auch gestern eingeweiht. Im Bezug auf die Aussichten der Werkzeugindustrie, teilte PG Jadeja, Präsident, IMTMA & CMD, Jyoti CNC Automation Ltd, mit: "Im vergangenen Jahr hat unser Premierminister die nationale Politik für Investitionsgüter erleichtert. Das klare Ziel dabei ist die Verdreifachung der Umsatz die Fertigungsindustrie und die Steigerung auf USD 110 Milliarden bis 2025. Dies und die laufende Konsolidierung in der Verteidigung und Luft-und Raumfahrt-Sektoren, wird die Notwendigkeit für Werkzeugmaschinen mit höheren Leistungen weiter steigen.

Jamshyd N Godrej, Vorsitz Messen, IMTMA, fügte hinzu: "In dieser Ausgabe von IMTEX & Tooltech werden die Besucher einige der aufkommenden Trends, wie Hybridmaschinen, 3D-Druck, Industrie 4.0 und viele mehr sehen."

P. Ramdas, Vizepräsident der IMTMA und Geschäftsführer, Ace Manufacturing Systems Ltd, erklärte: "Wir versichern Ihnen, dass die indische Werkzeugmaschinenindustrie die indische Industrie verstärken wird und die Industrie auf internationalen Standards Ebene bringen wird."

Erwartete Ausstellung

"Was diese Messe IMTEX auszeichnet, sind die funktionierende Maschinen, die den Besuchern ermöglichen zu beurteilen und zu entscheiden, welche Lösungen für ihre Bedürfnisse am besten geeignet sind", sagte Dr. Naushad Forbes, Präsident CII. Bei der Messe werden über 100.000 Besucher erwartet und mehr als 1000 Live-Demonstrationen der Maschinen werden auf der Ausstellung durchgeführt.







Low Cost Per Part on Mind?

NIMBLE MUCHINES

Visit us at Hall 2A, A-102 to explore more.

NOAH SERIES

CNC Gear Hobbing Machine

Key Features:

- Productive & High Precision
- High Speed High Torque Hobbing
- HSK Hob Changeover System
- Direct Drive Technology for Hob & Work Drive
- Suitable for both Wet & Dry Hobbing

www.nimblemachines.co.in

Our Wide Range of Rotary Tables & Accessories for 4th & 5th Axis.







NOAH 250



Engineering Excellence. Exactly.

UCAM Pvt. Ltd. A-11 / 12, 1st Stage, 1st Cross, Peenya Industrial Area, Bangalore – 560 058, INDIA Email: sales@ucamind.com | Website: www.ucamind.com



Technology Collaboration

Return on **INVESTMENT** through Liquid Tool!

RSB Transmission, a global engineering organisation, wanted to optimise its overall costs. They turned to trusted partners Blaser Swisslube for working on a solution. Read on to know more.

In 1975, two brothers-RK Behera and SK Behera-scripted the story of RSB Transmission at Jamshedpur. It has since grown into a pulsating institution with manufacturing setups Jamshedpur, Pune, Dharwad, at

Chennai, Pantnagar, Cuttack, Homer (USA) and Mexico

Developing solutions ranging from design to manufacturing of aggregates and systems for varied industries, the company wanted to

IMTMA - ACE MICROMATIC Productivity Championship Awards 2017

AWARDS SPONSOR

<u>ce il fermin</u>



optimise its overall costs.

Optimisation plan

Blaser Swisslube, one of its trusted partners, was called in to come up with a plan to help bring up a solution. The team from Blaser India studied the company's full machining process and came up with a process map to make improvements with the 'Liquid Tool proposition'. A few machines were identified for the test. On completion, the productivity of the machining process was improved in the range of 2-18 percent, resulting in a saving of 1.5 million per annum.

A new outlook

RESULTS

Lowering the overall machining costs Improving machining processes in the range of 2 to 18 percent

Resulted savings

₹1.5 million per annum

Owing to the use of Blasocut emulsion component rejection on account of corrosion was also eliminated. With the results attained, RSB Transmission is immensely satisfied with the extensive support being received from Blaser Swisslube's world class laboratory for monitoring of its centralised coolant systems.

Brining in change

The area of Metal working fluid has often been neglected; however, this has been completely turned around with the Liquid Tool-a customised concept solution. Tests at customers' end have shown that there is a possibility of enhancing the tool life by 20-40 percent and to increase the productivity to the tune of 8-15 percent by bringing in the holistic view with Liquid Tool and joint working.



Blaser Swisslube India Pvt Ltd www.blaser.com Hall 3A, Stand A119



4 - 5 August 2017, Pune



Indian Machine Tool Manufacturers' Association www.imtma.in

Rush your entries by 5 March 201

No Entry Fee ! Multiple Entries Welcome !

For more details, contact : Mr. Abhishek on 080- 66246829 / 6665 Mobile : +91 9886611007 ; Email : abhishek@imtma.in



Glimpses of Republic Day











Visit us at Hall 2B, Stall A102

The all new SINUMERIK PPU 161

Outstanding performance. Simply smart.

The best in class SINUMERIK CNC with PPU 161 comes with 8.4" display and digital spindle interface. It is preconfigured for turning and milling with upto 5 axes. Together with an IP65 degree of protection, PPU 161 ensures robustness and offers a long service life, even under harsh environmental conditions. With SINAMICS V70 drive, SIMOTICS S-1FL6 servo motors, 1PH1 spindle motors and Motion Connect 300 cables, it delivers unbelievable cost to performance ratio. The user friendly and compact SINUMERIK PPU 161 is the perfect fit for enhanced performance.

For more information call us on 1800 209 1800

www.siemens.com/sinumerik









FFG – Your Smart Production Solution

The renowned machine tool brands of FFG are your expert partners for virtually any manufacturing task, based on an extensive, long-standing expertise in milling, turning and gear making applications. From single machines to turnkey solutions – our experts will develop your smart solution: Machine tools and production systems, designed from intelligent components and new digital services, which give you a maximum of productivity and flexibility.



Visit us at IMTEX 2017 Hall 4, Booth A120



MAG India Industrial Automation Systems Pvt. Ltd.

Bangalore, India | www.mag-ias.com | sales-india@mag-ias.com | phone number: +91 80 4067 7000 | fax +91 80 4160 0777



Milling Cutter

Achieving Higher **PRODUCTIVITY**

VSM17, a robust and versatile tool, offers ramping capability up to 8.8° with a maximum 16.3 mm depth of cut.

Kennametal is displaying its milling cutter Victory Shoulder Mill 17 (VSM17) at IMTEX 2017. The machine can be used for shoulder milling, profiling, face milling, slotting, ramping, helical and circular interpolation whilst achieving true 90-degree shoulder milling.

The VSM17 inserts have three engineered geometries for light, medium and heavy applications, with corner radii ranging from 0.4 mm to 6 mm, and positive rake faces that provide a true 90-degree wall while providing excellent wall and floor surface finishes.

The line is available in a variety of designations that include shell mills, screw-on type cutters, cylindrical shank and Weldon shank end mills with a through coolant facility.





Showcasing Home-Grown

The Die and Mould Industry is becoming competitive, Vikas Taneja, Vice President - Marketing, Jyoti CNC Automation, sheds some light over the sector's current transformation.

The Die & Mould sector in India has transformed drastically over the last few decades and today comfortably competes in the global market, however, new demand is causing it to up its game. "A huge opportunity exists for the Die and Mould Sector in India as a preferred source of supply for the growing

demands from Global automobile, autocomponent,plastics,electronics Industries.This is also pushing the die and mould industry to adopt newer technologies to produce high quality and high precision moulds to gain the competitive edge," opines Taneja.

Ongoing trends & technologies

Speaking on technology trends in the sector, he adds, "High Speed Machining (HSM) is widely gaining importance as it helps achieve better accuracy and surface finish with reduced machining times. The technologically advanced Machine Tools from Jyoti, incorporating the HSM concept, is helping the Indian Die Mould Industry to competitively meet global challenges."



A huge opportunity exists for the Die and Mould Sector in India."

Vikas Taneja

Vice President – Marketing Jyoti CNC Automation

Describing the company's product selection at their booth, he says, "We

are showcasing some of the advanced technology CNC Machine Tools, which are completely designed and manufactured in India. These will be available to the Industry at affordable and sustainable prices, which surely falls in line with the Government's 'Make in India' campaign."

BOOK YOUR ADS @ IMTEX SHOWDAILY INDIA'S FIRST MULTILINGUAL INFOLOID

> Magic Wand Media Inc BRANDING - PUBLISHING T:+91 9870401498 / +91 9740048390 www.magicwandmedia.in





Global Outlook

IMTEX展覽會的重要性

Global Outlook

TAIWAN PROMISES a better today for India

Taiwan has a penchant of quietly working behind the scenes and emerging with the latest technologies while the machine tool industry of India is growing by leaps and bounds. President, TAMI, C C Wang strongly believes that a collaborative approach between these two countries is bound to mutually benefit the machine tool industry of both Taiwan and India.

Sharing his views on attending IMTEX 2017, President, The Taiwan Association of Machine Industry (TAMI), CCWang, highlighted, "India's rapide conomic development has increased the demand for machine tools. At IMTEX, Taiwan hopes to explore mutual opportunities to expand their business on the grounds of further cooperation."

Importance of IMTEX

"IMTEX is illustrious for being the exhibition platform that brings together well-known

metal cutting tool machine exhibitionists who look for expanding their businesses in India. We believe through bilateral cooperation between Taiwan and India, both countries can reach a win-win situation," emphasized Wang.

Taiwan complements Indian initiative

With the IoT, Big Data and Artificial Intelligencedriven technological development, Taiwan has now started the fourth industrial revolution.

"There is a dependence on well-structured frame of machinery industry and information technologies. Taiwan is a dept with its exquisite craft technique that reflects on its productivity," elaborated Wang. He further added, "Taiwan is enthusiastic about complementing the "Make in India" initiative by providing an advanced level machine technology momentum to the Indian machine market."

Bilateral Gains

The Taiwan Custom Statistics report states that India is the 10th export country for Taiwan. "As Taiwan's major industry is cutting tools and components and India is a growing economy in this sector, Taiwan is keen to help India augment their machine productivity. This will be a vast opportunity for both countries to complement each others' prospects," stressed Wang.



Taiwan is enthusiastic about complementing the "Make in India" initiative by providing an advanced level machine technology momentum to the Indian machine market." President, TAMI, C C Wang

雙邊效益

據台灣海關統計報告指出,印度已是台灣第十大出口國。"由於台灣的主要工 具機產業屬於切銷工具和相關零組件,而印度正是此一產業需求正在不斷增 長的經濟體,台灣非常期盼以此來幫助印度提高機器的生產效率。固這將是 雙方之間透過取長補短,抓住彼此大好前景的巨大機會。

a灣為印度承諾一個更好的明天

台灣工具機產業,一直以來默默的耕耘,致力於導入最新的技術,適逢印度的工具機工業正進入快速成長的階段。TAMI的主席,CCWANG堅信,兩個

■ 並且在此也分享了對於參加IMTEX 2017展覽的看法,台灣工具機產業協

會(TAMI)主席C C WANG強調,"由於印度經濟環境正在快速的發展,也帶動

了工具機需求的增加。在IMTEX展覽會上,台灣希望通過進一步的合作,讓

"IMTEX是一個非常傑出的展覽平台,匯集了世界知名的金屬切削刀具機械展

覽會,各個公司都在尋求擴展在印度的業務。固我們相信,通過台灣和印度

台灣對於印度產業方向的補充事項

伴隨著物聯網,大數據和人工智慧輔助的技術提昇,台

灣現在已經進入了第四次工業革命。"對機械工業和信

息技術結構良好的框架做為基礎。台灣擅長其精湛的 工藝技術,並反映在生產力,"王主席他更進一步的詳

細補充道:"台灣業界非常熱烈地期盼,能通過向印度 工具機市場提供高端先進的機器技術來成就"印度製造"

國家之間的合作方式必將使台灣和印度的工具機產業互惠互利。

彼此把握此一機遇,進而拓展整個產業的布局。

的大國計劃。

的雙邊合作,雙方可以達成雙贏的局面。

引用

"台灣業界非常熱烈地期盼,雙方之間透過取長補短向印度工具機市場提供高端先進的機器技術來成就"印度製造"的大國計劃"



26th Taipei Int'l Machine Tool Show



FEATURING

CNC Machine Tools Metal Cutting Machine Tools Foundry, Forging, Welding & Surface Treatment Equipment Tooling Devices & Cutting Tools Control & Drive System Inspection & Measurement Equipment Machine Tool Parts & Accessories Metal Forming Machinery @Taipei EXPO Park Sheet Metal, Tube & Wire Processing Industrial Robots Software & Design Engineering Other Related Items







Country Pavilion - TAIWAN

When **TECHNOLOGY** meets **INNOVATION**

Around 16 Taiwan-based machine tools and components manufactures have stepped into IMTEX 2017, to share the pie of the fast-expanding Indian market. We had the opportunity to seek their perspectives on the show.



Carbide Tools

14

"We can provide industrial solutions and tools to many customers in India. Our objective at IMTEX 2017 would be to get more orders from this trade show and build a strong clientele base. We are showcasing the MU-GMM4000 & MU2-GMA3000 Series that feature a new high quality carbide rod and a control tolerance level of international standards. Also, the newly designed round flute can increase speed of operation with a guaranteed long life."

Hsien-Ning Huang (Mickey) Manager Echaintool Industry Co Ltd Hall 1B, Booth B116



Coating Technology

"Speed Tiger is a well-known carbide end mills manufacturer in Taiwan. We also have product lines for indexable inserts, chucks and shrink fit systems. We offer the latest coating technology for use on goodquality end mills. Additionally, we are bringing the latest end mills designs to India, which can offer a total solution. We are releasing some new products at IMTEX such as the Sintering System and hope to find reliable agents here to offer our solutions for the Indian market."

Ms. Pearl Wu Sales Manager Speed Tiger Precision Tool Co Ltd Hall 1B, Booth B122



Linear Actuator

"IMTEX is a highly potential platform in India, where we intend to showcase our latest offerings for the machine tool industry. PMI is devoted to manufacturing ballscrews, linear guideways, ball splines and actuators applicable to every industry. We can provide the best mechanical efficiency and quality service to customers. High rigidity, low noise and thermal control are important factors for a high-lead ballscrew. PMI's End Deflector Series-D type ballscrews have the patented design of plastic circulation system, which achieves the desired result of low audio frequency."

Rajiv Desai Superslides & Ballscrews Co India Pvt Ltd Precision Motion Industries, Inc (PMI) Distributor in India Hall 1B, Booth G101



Gear System

"IMTEX is an enormous platform for showcasing the latest developments in technology. Our main objective is to tap the immense potential of the Indian market. This platform enables us to interact with over 1000s of exhibitors and many visitors. We can introduce our products and offer solutions for technologies that can cater to the needs of the Indian manufacturing industry. Sunus Tech Company is synonymous with the manufacturing of planetary gearbox, worm reducers, and rack & pinion that are essential in the machine tool industry."

Chung I-Hsuen General Manager Sunus Tech Co Ltd Hall 1B, Booth B112



Source of Knowledge

"The grand IMTEX 2017 is the most comprehensive platform, which is presenting many next generation technologies and innovations on machine tools. Attending the show is worth to me. I'm gaining many new ideas and learning several strategies for future marketing promotion. This is an exceptional chance to gather the latest knowledge and creative ideas that can be used to promote our company."

David Chuang General Manager Far East Machinery Co Ltd Hall 1B, Booth A116





Tool Holders

"Chain Headway offers over 22,000 machining products, such as SYIC tool holders, KOVIT cutters and inserts, and LEMMA aid tools. At the IMTEX 2017, we will present our latest products. The PNER DualDRIVE Series of tool holders has a 3-µm accuracy and superior rigidity, which will improve efficiency and extend tool life. Also, our PCD inserts are extremely durable during highprecision processing. Our main goal is to meet new distributors and build long-term relationships."

Crystal Lin International Sales Chain-Headway Machine Tools Co Ltd Hall 1B, Booth B120



Essential Tools

"Chumpower Machinery Corp. offers all kinds of tools, which can be applied on drilling machine, milling machine, lathe, die, electric, pneumatic tool, pharmaceutical equipment etc. Our tools include keyless drill chuck, stainless steel key type drill chuck, stainless steel keyless drill chuck, spindle accessory, tapping chuck, tool holder and spray nozzle. We do original equipment manufacturing worldwide. However, via the immense opportunity a platform like IMTEX provides, now we expect to find agents in India to expand our company in the Indian market."

Region Sales Chum Power Machinery Corporation Hall 1B, Booth B114

Amanda Liu



Surface Grinder

"IMTEX 2017 will be a good enabler for participants to know each other's capacity and ability to cater to the needs of the parties. All should put forward their thoughts and convictions to this gathering, so that they can explore how to enhance business benefits. Also, we shouldn't forget that at this type of platforms a stable regional cooperation is necessary to forge meaningful partnerships with member countries. At IMTEX 2017, we are presenting a surface grinder, which is used to produce smooth finish on flat surface."

Chien-Ming, Lo Vice Sales Manager Seedtec Machinery Co Ltd Hall 1B, Booth B124



Grinding Machine

"Supertec' s products range from cylindrical grinders, internal grinders, centerless grinders, surface grinders, double-column surface grinders to special-purpose grinders. Our philosophy is to provide the best in guality along with the latest innovation. Grandmaster 35 is a complex machine that can do external, internal, shoulder and face grinding in one single operation. India being a developing country with an ever-expanding machine tool market, via IMTEX 2017, we would like to take this opportunity to introduce our company to the Indian market."

Betty Chu Director of Business Department Supertec Machinery Inc Hall 1B, Booth B118



Die Sinker

"CHMER is Taiwan's first as well as world's fifth EDM manufacturer. This time in accordance with the need of the Indian market in particular, we are exhibiting EQ425L, gantry type linear motor wire cut EDM, and D433CL, Z axis linear motor die sinker EDM that will appeal to the customer's target concerns of high-accuracy, fine surface roughness, green manufacturing and energy saving. In particular, for the workpieces of 3C, IT, automotive, medical, aerospace, and other moulds and parts processing products requiring higher accuracy, CHMER is your best choice."

Ms. Miga Wang Sales Manager Ching Hung Machinery & Electric Industrial Co Ltd Hall 1B, Booth B115



Tool Grindings

"IMTEX 2017 is a bridge between India and Taiwan. We expect it to be a huge success for us especially the Taiwan pavilion. We are immensely hopeful that the number of visitors and buyers will be as high as anticipated. This will increase our chances of doing business in India – as we hold the Indian market in great reverence because of its everexpanding nature. We look forward to forge some new partnerships with Indian companies. We are exhibiting FC-200D PCD/PCBN, which is a tool grinding machine."

Wei Chih-Yuan Factory Director Farman Machinery Industry Co Ltd Hall 1B, Booth B110

15



Worm Gears

"At this IMTEX 2017, Essor International is introducing gear grinding and tool grinding machines. We will also be displaying worm gear and rotary table. As a participating nation, we expect the show to be full of product / information and proper market linked for future business portfolio. Our expectation is to meet potential worm gear customers and improve our presence in India. IMTEX is a powerful summit that is very helpful to forge partnerships in the backdrop of global and regional economic development."

Michael Lee Sales Essor International Inc Hall 1B, Booth B108





Grind Master Machines Pvt Ltd www.grindmaster.co.in Hall 2A, Booth A110

Felicitations

From Garage to Global!

This year, the IMTMA – Premier Outstanding Entrepreneur Award, in Memory of Vinod Doshi, was presented to Milind Kelkar, Managing Director, Grind Master Machines Pvt Ltd and Mohini Kelkar, Director (Sales & Marketing), Grind Master Machines Pvt Ltd, the duo behind Grind Master, in recognition of their visionary pursuit of entrepreneurial excellence and their unique leadership style. Here's an overview of their accomplishments so far...

In 1984, a young engineering duo—Milind Kelkar and Mohini Kelkar—decided to start their own company—Grind Master. It was established by in 1984, in a garage with a meagre investment of ₹25,000. The company has since metamorphosed into global technology leader in metal finishing through the passion, innovation and expertise of the Kelkars.

The journey so far

Over three decades of path-breaking entrepreneurial abilities of the Kelkars have made Grind Master into a globally recognised machine tool company with multiple manufacturing units and a customer base across six continents. As Grind Master continues to foray into new businesses, the legacy continues through their son, Sameer Kelkar, who aspires to take it to the next level.



Turn-Mill Centre

BFW to Address INDIA'S TECHNOLOGY GAP

Several rapidly developing Indian companies are in need of high-end machining centres...

Bharat Fritz Werner (BFW); a leading Indian machine tool company, wholly owned by the Kothari Group; is all set to acquire the technology for manufacturing Multi-process Machining Centres in India. The technology being acquired by BFW under license from GMTK, Spain, will enable it to develop machines for heavy duty components typically being used in Energy, Defence, Process plants, Ship building and Aerospace segments.

"The market in India especially in segments like Defense, Aerospace and Energy are looking for multiprocess machining technologies, and GMTK is quite well-known for its technology," says Praful Shankar Shende, Chief Sales & Marketing Officer, BFW on the new-forged alliance. Currently India lacks this

type of technology for producing such high-end turn-mill centres.

A typical multi-process machining centre is capable of doing both - rotating-workpiece operations (turning) and rotating tool operations such as milling, cross-drilling, tapping, threading, knurling, boring and grooving. Igor Vitoria, CEO, GMTK Multi-process Machining adds that the acquired technology willhelpbuildmachinesthatcanwork regular as well emerging material, including inconel, hastelloy, titanium and various composite materials. Shende posits the technology tie-up as a move to bolster the Government's Make In India programme by

Make In India programme by empowering Indian manufacturers with state-of-the-art technology that will enable them to manufacture highend products within the country.



Train Your Engineers / Hire Trained Engineers

Specialized Design Series Programme for Industry

DESIGN OF FIXTURE DESIGN OF HYDRAULIC MECHATRONICS

DESIGN OF SPINDLE

DESIGN VALIDATION - FEA

Design of Gear Box

Duration : 1 week

STATE-OF-ART FACILITIES WITH TRAINING EXCELLENCE

- Advanced CAD lab and A/V class rooms.
- CAD tools : AUTOCAD, ePLAN SOLIDWORKS, CREO, CAMWORK
- CAE tool : ANSYS
- Experienced Industry professionals as faculty.
- Machine Design Curriculum blended with latest Design trends.
- Functional CNC Lathe and Machining Centers for demonstration.
- SIEMENS, FANUC & MITSUBISHI Program simulation kits.
- Hydraulic and Pneumatic Kits.
- IMTMA certification.

www.imtmatraining.in | design.institute@imtma.in



MULTI-PROCESS MACHINING SOLUTIONS

Announcing the strategic Technology Partnership for Multi-process Machining Technology



Integral system for changing of tools heads & accessories



Integration of machining processes & strategies



Services

- Training
- After sales service













GMTK



27 Friday, 2017 | Day 2



Lubricants

ource: Atlantic Lubricants & Specialities Pvt Lt

Cutting Fluids for **TITANIUM**

Machining of titanium alloys need cutting fluids with some high lubricating properties.

The technical characteristics of titanium make it ideal for modern applications in the bio-medical to aerospace sectors. But titanium and its alloys have a low thermal conductivity, and they do not absorb heat during machining. So the cutting fluids require high-cooling properties to evacuate the heat.

Stabilis 9230 from Motul Tech is a high performance multipurpose fine emulsion soluble concentrate that has a high quantity of base oil and high performance complex ester. It has been especially designed for specialised machining operations and demanding markets such as the aeronautical one. Benefits include: reduction of tool wear, optimisation of surface finishes, better release of tramp oils and better product shelf life owing to high biostability and stability.



Erosion Technology

Perfecting the art of **FINISHING**

New erosion method to meet heightened requirements for the surface quality.

Fine Pulse Technology significantly boosts surface and cutting edge quality, resulting in overall tool performance reliability in the production of polycrystalline diamond (PCD) metalworking tools. All UNITED GRINDING'S WALTER erosion machines, such as those in the HELITRONIC line, will offer the new technology.

Eroding systems with Fine Pulse Technology produce tools with smoother, more perfect exteriors and cutting edges along with super-fine finishes that match the level of visible shine generally reserved for polished tools. Such results eliminate re-grinding and polishing steps during cutting tool production to help increase output. Fine Pulse Technology finely finishes tools made from the most common PCD types with 10 μ m grain size and from coarse-grained types as well.

Renishaw Metrology Systems Ltd www.www.renishaw.co.in

Additive Manufacturing

TRADE AND INVESTMENT Through Innovation

Renishaw's new products boon to industry.

Dominic McAllister, the British Deputy High Commissioner, Bengaluru, highlighted Renishaw's commitment to the Indian Market at the product launch at the company's booth. He asserted, "It gives me great pleasure to be here today with a company that exemplifies all that is good in the UK-India trading relationship. Renishaw has been trading in India since 1983 and today it employs 350 highly skilled people across the country," Of the products launched, the RenAM 500M, an additive manufacturing system, can

manufacture serialised complex metal components directly from CAD using metal powder fusion technology.

The new XM-60 multi-axis calibrator, capable of measuring all six degrees of freedom from a single set-up, in any orientation for linear axes.

The new vision measurement probe (RVP) for use with the REVO-2 5-axis measurement system on co-ordinate measuring machines that enable non-contact inspection of thin sheet metal parts, components with large numbers of holes, and parts which are not suited to tactile measurement.



Dominic McAllister, the British Deputy High Commissioner, Bengaluru and Nayan Patel, Manager -Additive Manufacturing Solutions Centre, Renishaw Metrology Systems Ltd at the product launch.





GEDEE WEILER PRIVATE LIMITED, Vellalore Road, Podanur P.O. Coimbatore - 641 023, Tamil Nadu, INDIA. EPABX: +91-422 2413908, 804 and 048 E-mail: sales@gdweiler.com Website: www.gdweiler.com



Manufacturing Leadership

Lessons on the WORK FRONT!

Two industry stalwarts share their experience testing and riding the waters to success!



Kapil Dhand Managing Director Micromatic Grinding Technologies Ltd (MGT)

20

If there is anything to learn from the business volatility of 2016, it is that 'change is the new normal'. Our company has made an effort to align the whole organisation for meeting short and long term objectives of cost, delivery, quality & service.

Further to this, being inclusive with academia and the Government has brought about key critical technologies for enabling achievement of higher precision in Grinding.

One such project was the 'Next Generation Precision Grinder (NGPG)' funded by the Principal Scientific Advisor to the Government (PSA) & IIT-Chennai. Noting that the machine tool sector is starved of international knowledge transfer and collaboration owing to its application in defence, the project is a successful step towards developing high-end defence technology within the country. Hence, "Improve through Precision!"



T P Shridhar CEO ACE Designers Ltd

The positive growth track during the first half of the last financial year was somewhat delayed by the sudden demonetisation move. Small-sized buyers were the most affected by the move, while the high volume market for smaller machines continues to be affected. The move highlighted the importance of having presence in various segments of the market to minimise dependency on one particular segment.

At ACE Designers, we tried to offset the impact by maximising the business through price competitiveness and cost reduction, robust monitoring of the inventory, and more aggression on exports.

A major requirement to compete globally is to make the entire chain of component manufacturing, machine building, reliability of machines and (importantly) accessories more robust. Manufacturers need to achieve growth locally and expand on exports initiatives. Hence, "Get aggressive on Exports!"

Are you looking for higher **PRODUCTIVITY**

Train your engineers at **IMTMA**

Bangalore | Pune | Gurgaon

66000⁺ mandays of training delivered 2009 onwards

150⁺ Training Programmes

5000⁺ Companies Trained Across India











www.imtmatraining.in

IMTMA Technology Centre Indian Machine Tool Manufacturers' Association www.imtmatraining.in

training@imtma.in



27 Friday, 2017 | Day 2

Laser Welding

Convergence of Metals

Laser machine processes hardest materials available.

The SLTL Laser Welding Machine is the latest magnum opus from a company with capability of converging several metals and materials with ease. The machine has 1070 μ m wavelength and operates with pulsed as well as continuous waves with laser beam width of 50 µm to 200 µm. The efficient QCW fibre laser is capable of processing even the hardest of material. The machine works at high liner

processing speeds and enables the welding at minimal component distortion. Immense pulse power and consistent energy stability differentiates the SLTL laser welding machine from its contemporaries. machine This marvellously processes various metals such as copper, aluminium, SS and MS. It is capable of drilling, cutting, spot

welding and seam welding.





Congratulations Lucky Draw Winners—Amitabh Basu, GM, MIC Machine Tools and Purshotham, Rotary Electronics Pvt Ltd, winners of the lucky draw at the SLTL Booth.

PMT Machines Limited • Pune • Halol



2une : 9960693354; Mumbai : 9821713400; Delhi : 9810401815; Bangalore : 9845026905; Chennai : 9840896822; Coimbatore : 9840366822; Jamshedpur : 9934119234; Vadodara : 9662503927





Hall 3B, Booth A112

urce: Marposs India Pvt Ltd

Monitoring System

Evaluate Your PROCESSES

New tool optimises and documents machining

MARPOSS introduces the ARTIS CTM V6 process monitoring system at IMTEX 2017. The system, with a range of strategies for in-process monitoring and compensation of tool wear, safeguards complex production processes. Interfaced with machine control, the V6 accepts inputs from various measuring transducers. From gear hobbing to deep-hole drilling, the flexible interface concept enables problem-free integration with many options, from entry solutions with no fieldbus connections to branched Ethernet architectures. Tool related and process documentation provided by the CTM V6 system is based on precise data. Visualisation software enables thorough evaluation of processes in a user-friendly manner. Main benefits include comprehensive protection of tools and machines; process optimisation; lower unit costs with reduced number of rejects; perfect adjustment even in complex processes; and seamlessly documented component quality.

Horizontal Machining Centres

NEW GENERATION HMC

LMW's JHM40 is a new generation Horizontal **Machining Centre of compact design**

Today's machine shops are challenged with the need to respond to customer requirements from a variety of industries to produce parts of varying material composition, volumes and

complexity.

Lakshmi Machine Works' latest Horizontal Machining Centre, JHM 40 is the answer to these requirements. This is a new generation machine of very compact design and twin pallets with an index table and moving column. It is designed and optimised using the latest FEM software to enhance rigidity and eliminate vibration damping effects. This machine comes with 400 x 400 mm twin pallets with a 1 degree index table. The strokes travel in X - 500



Lakshmi Machine Works Ltd www.lakshmimach.com Hall 2A, Booth A106

mm, Y - 500 mm and Z - 500 mm axes, with a BT 40 taper spindle and 8000 rpm spindle speed.

Tool Holder

SHRINK-FIT Technology Improves Chuck's Performance

New Power Clamp range makes tool clamping easy, fast and precise.



IMTEX 2017 will see HAIMER display its Power Clamp range. The company has been leading in the development of inductive shrink technology for tool holders.

> The shrink fit technology has the company's patented coil technology in conjunction with the intelligent power electronics at its core. Perfectly coordinated assembly groups and electronic components make sure that only the clamping area of the chuck is heated in the shrinking process. This reduces the shrinking and cooling cycle to a minimum.

The spectrum of the machines ranges from

Haimer India Pvt Ltd www.haimer.com Hall 3B, Booth B103

the beginner model, Power Clamp Basic, to the high-end device-Power Clamp Premium Plus.



CNC Lathe

FLEXIBILITY in Operation

Innovative and cost effective, Flex Turn Neo can be easily adapted to suit customer requirements.

Flex Turn series of CNC lathes from Geedee Weiler-an Indio-German venture-come with linear tooling arrangement or eight station turret coupled with an independent live tool. This provides a combination of turning/milling operations that help in reducing manufacturing costs per component. For specific applications like slot milling, face

drilling/threading, profile contouring, one separate set of live tools is provided with an independent servo motor and drive.

With unsurpassed manufacturing speed and accuracy, the machine is highly suitable for manufacturing mediumsizepartsfortheautomobile, agriculture, surgical equipment and aerospace sectors.

Introducing NEW



5 AXIS MACHINING CENTER

RIGID, STABLE & ACCURATE

- 5 axis simultaneous machining
- Multiple operation in single setup
- Highest level of accuracy & repeatability
- Direct drive BBT 40 high speed spindle

AEROSPACE ENERGY **MEDICAL** TOOLING INDUSTRIAL MACHINERY MOULD MACHINING

VISIT US @ HALL :2A **STALL : A106**











Cutting Oil

ACHIEVE Excellent Tool Life

Making cutting oils that are better for machining as well as the environment

HAKUFORM water soluble cutting oils from Zavenir Daubert are formulated based on Chlorine-Free Extreme Pressure (EP) additives, like esters, which provide excellent tool life without compromising on environmental norms and risks associated with conventional chlorinated water soluble oils. The company's KLUTHE Advanced Surfactant Technology creates stable micro emulsions, and enables the action of multi-functional power surfactants (combination of non-iconic and cationic surfactants) to deterge matters like chips or burrs at a faster pace and lower carryover losses. Their KLUTHE BIOLIT Technology releases active buffer bio-stability ingredients continually at a low concentration to the water-based cooling lubricant producing sterile solutions and emulsions with a long sump life.

Zavenir Daubert India Pvt Ltd

EAKUFORM® Cutting F

www.zavenir.com

wentional Cutting Flui (Macro Emulsions)

Hall 3B, Booth B109

ADVANCED SURFACTANT TECHNOLOGY

24

<image><image><text><text><text><text>

from the **'GURUS'** of Machine Tool Industry

i2 Academia pavilion @ HALL - 4

Date	Session 1 CEO Connect (1600 - 1630 hrs.)	Session 2 Industry Connect (1645 - 1715 hrs.)		
27 Jan 2017	BFW Mr. RAMESH BABU	Mr. DASARATHY		
28 Jan 2017	KENNAMETAL Mr. BC RAO	FANUC Mr. BALAKRISHNAN		
29 Jan 2017	Mr. SG SHIRGURKAR			
30 Jan 2017	Mr. PG JADEJA			
31 Jan 2017	Acemicromatic Drap Mr. TK RAMESH	Mr. RAGHAV BADHYA TV		
Register at student registration counter at Entry Plaza				
Organiser	Venue BIECBangalore International	ntre Event		

BUYER-SELLER MEET

When the world is at **YOUR DOORSTEP!**

For the first time in the history of IMTEX, an International Buyer Seller Meet has been organised. The Indian Machine Tool Manufacturers' Association (IMTMA) has joined hands with EEPC India and under the aegis of Ministry of Commerce and Industry, Government of India, to make this event a reality. Increase your chances to secure contracts and expand your business with the opportunity to interact with around 60 overseas buyers from 19 countries are participating in this event.

Participating Countries

BANGLADESH	IRAN	POLAND	UK
BELGIUM	ITALY	RUSSIA	USA
CZECH REPUBLIC	JAPAN	SPAIN	VIETNAM
GERMANY	SOUTH KOREA	SRI LANKA	TURKEY
INDONESIA	MEXICO	THAILAND	

Location of Buyer-Seller Meet Hall 3C (Rear side)

B2B Meeting Slots

27 January 2017

1030 hrs – 1300 hrs B2B Meetings / Networking session with international buyers (Strictly on 'first-come-first' basis)

28 January 2017

1000 hrs – 1200 hrs B2B meetings / Networking session with international buyers

1600 hrs – 1800 hrs (Strictly on 'first-come-first' basis)

Skill India @ IMTMA MAKING ENGINEERS INDUSTRY READY Hands-on training for Junior Engineers, **Finishing School in** Supervisors, Industry Recruits & Engineering **Diploma Students from Mechanical and Allied Disciplines Production Engineering Duration : 4 Weeks** Tooling Selection Engineering Drawing Process Planning Л 5 CNC & CAD / CAM Measurement & Quality CNC Machinin Programming Contro inní DDDád Course Schedule @ Bangalore : Course Schedule @ Pune : www.imtmatraining.in **IMTMA Technology Centre** February 2017 | April | June | August June 2017 | July | August | December Indian Machine Tool Manufacturers' Associ training@imtma.in October | December | January 2018 | March February 2018 www.imtmatraining.in







Programming

- Prepare Programs
- Simulation
- Interference Check • Cycle Time
- Required Tools list





• Load display for each machine Higher utilization









- **Tool Setup** Comprehensive factory tool data
- management
- Tool Status monitoring in each machine



- Monitoring Status unmanned operation for maximum
- productivity





>> Hall 3A / Stall A108

YAMAZAKI MAZAK INDIA

115, Pune Nagar Road, Sanaswadi, Pune. 412208.





27 Friday, 2017 | Day 2

CAD/CAM

HELPING CUSTOMERS Achieve their Goals

Mastercam is back at the leading machine tool show with their latest products and technologies, and Vineet Seth, Managing Director - South Asia & Middle East, Mastercam India, expects this edition of IMTEX & Tooltech to be bigger and better than before.

Mastercam is using IMTEX as a platform to discuss advanced machining and allied solutions for industry specific requirements. The company is displaying the latest version of their flagship product, Mastercam 2017, featuring a new suite of programming tools focused on delivering speed, automation, and efficiency. "It includes Dynamic Motion improvements, Multiaxis and Mill-Turn enhancements, and many Design and system features to make using the software, and machining easier," Seth informs.

The company will also display their latest version of Lathe, Mill, Wire and Robotic machining. "We will demonstrate the capability of our software-live at our

booths, as well as on the machines at some of our machine tool partners' booths," adds Seth.

Aligning with national goals

Seth maintains that Mastercam India is aligned with the government's "Make In India" policy. "We have plans to build a vertical organisation that will help customers in their transition to Industry 4.0," he explains, concluding, "Our knowledge base will help Indian companies gain access to modern manufacturing technology, locally."



Mastercam India is aligned with the government's "Make In India" policy."

Vineet Seth, Managing Director -South Asia & Middle East, Mastercam India

Mastercam (CNC Software), Inc www.mastercam.in Hall 1B, Booth 101

26

urce: Mastercam (CNC Software), Inc

- > Connected Factory
- ≻ Industry 4.0 'Future of Manufacturing'

Presentation Topics

- > Industrial Internet of Things (IIoT)
- > Enterprise Manufacturing Intelligence – Big Data analytics, Data acquisition, Data Security etc.

Event Highlights

- Interactive sessions, case studies and panel discussions
- by renowned industry experts **AUTOMATION BUZZ** - A display of automation components & systems, Robots, Vision systems, Actuators, Drives and Controllers, software and a host of

automation solutions in manufacturing

For more details, contact : Mr. Abhishek on 080- 66246829 / 6665 Mobile: +91 9886611007 or Email : abhishek@imtma.in Registration for participation must be made Online only. To register logon to www.imtma.in/ssm



Indian Machine Tool Manufacturers' Association www.imtma.in





www.mtx.co.in

- > Manufacturing Plant
- Integration

2nd Symposium on

SMART MANUFACTURING

"Evolving the Factory of the Future"

24-25 February 2017

BIEC Conference Centre, Bangalore

- > Pneumatics on the Network
- Automation
- Smart Logistics
- > Smart Maintenance





Spain Pavilion at IMTEX 2017

January 26 - February 1. Bangalore International Exhibition Center | Hall 1B



ekin.es 1**B- B107**



goratu.com 3A- B103

JUARISTI

juaristi.com 3A- D104



etxe-tar.com 1B- E105



gurutzpe.com 1B- E103



correa.es 1B- A106



fagorautomation.com 1B- D102



ibarmia.com 1B- B104

SHUTON

shuton.com 1B- B102



gamor.es 1B- A108



innovalia-metrology.com 1B- B106

ZAYER

zayer.es 1B- B105









In collaboration with





tachyon¹ /tæki.on/ or tachyonic

Ta(e)ch nology is On

 is a hypothetical particle that always moves faster than light. Conceptualized by a team of scientists Which includes Indian scientists Mr. V.K. Deshpande and Mr. E.C.G Sudarshan) in 1962.

TACHY



Hall 4

DEMONSTRATING •LIVE

New Era Begins for the High Dynamic Drill Tap Applications...!

mm

JYOTI CNC AUTOMATION LTD.

TOVI V