



THE CUTTINGEDGE

Your Partner in Progress

COSMOS GROUP
NEWSLETTER

Issue-1 | April-2021

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FROM THE **DIRECTORS' DESK**

Welcome to new and improved Newsletter of COSMOS Group. Re-launch of our new newsletter is an ideal time to reflect on the year that was and look forward to the year that will be. We are pleased to share our new quarterly newsletter, keeping you up to date with all the latest news from COSMOS Group. We are now introducing a systematic communication process for all the employees and re-launching our newsletter in a new format. The new newsletter will be published every quarter, so you can continue to look forward to news from around the COSMOS GROUP, to job site reports, innovative product developments, and even a look behind the scenes from inside the COSMOS GROUP.

2020 has been a very successful year for the company, and we're proud to tell you all about it in this newsletter. We are very excited about what 2021 has in store for all of us. This will be a year of growth and new opportunities for everyone at COSMOS. We appreciate your continued commitment and we are confident we can have a big celebration in 2022.

One of our major achievements in the past year has been our ability to settle in the pandemic environment that struck the entire world, stabilize and strengthen our existing client relationships, define and institutionalize operational processes and start conversations with new prospective clients. We have seen the highest orders and growth in all the business in the last few months and we expect to see greater opportunities in the New Financial Year.

Our reputation is our most treasured asset and the foundation on which we have built our company. Everyone at COSMOS knows that the only way to protect and improve our reputation is to exceed the client's expectations, meet our commitments, innovate in our business and deliver progressive excellence as our mantra says **"Your Partner in Progress"**

In 2021, the COSMOS will complete 34 years. Time to look back and look ahead. Together COSMOS group stands for more than 800 employees and have played a leading role in shaping the industry's technologies. We value honesty, integrity, transparency and quality. We plan to achieve our goals through our dedicated employees who are the strength of the company. You all have been a great team and stood up to every complex challenge presented to you. You have come out as winners with flying colours. We would like to congratulate one and all them.

We are beginning yet another chapter with confidence, optimism and professionalism with a personal touch.

We hope you like our new newsletter. We know we have been a bit quiet of late but you can expect to see a significant increase in communication between COSMOS and our customers moving forward.

NAGESH VELAGA & NIMISH SHAH
DIRECTORS - COSMOS GROUP

LETTER FROM THE EDITOR

Dear Readers,

It is indeed a great honour to be the Newsletter Editor for the COSMOS Group and it is an immense pleasure to re-launch this first edition for 2021.

I would like to thank everybody who provided their valuable inputs and who contributed writing the wonderful and inspiring articles, without which there wouldn't have been this newsletter issue for the redesigned COSMOS Group newsletter. The Board is delighted to hear that the new format was well-received by the members, and is thrilled that the presentation of the newsletter matches the quality of the content produced by our members. With a pristine purpose of presenting all that transpired in a marked period of time, we are coming forth with our quarterly newsletter **"The Cutting Edge"** to help our readers to embark upon the bandwagon of informative, educative and creative impulses.

In this issue, we will recount the various projects and activities in which COSMOS Group members were actively involved since the last FY of 2020-21.

I am pretty hopeful that the reading would be rewarding to the readers of **"The Cutting Edge"** as it would be an integral part for internal communications and happenings in and around COSMOS Group of companies.

I dedicate the first issue of **"The Cutting Edge"** to all aficionados of good work.

Last but not least, I would like to thank **COSMOS Group Directors, Nagesh Velaga & Nimish Shah Sirs**, along with the local board members for their everlasting support throughout the creation of this edition.



AWARDS, RECOGNITION & ACHIEVEMENTS

COSMOS bags The Economic Times Award for Best Metal Cutting Brand 2020 for Vertical Machining Centre, for 3rd consecutive year. Hearty Congratulations to All Cosmosians

Also we would like to thank all our Partners for believing in us.



COSMOS which is India's leading machine tool manufacturer with both Indian and Imported Products, with over 35 years of experience in the Machine Tool Industry in India and 20 years of manufacturing experience, have started its Phase-I construction of its state-of-the-art technology park at Ranu village, in Vadodara district of Gujarat.

The entire project, which is targeted to be completed in three phases, is expected by the company to be operationalized by 2022. Although the company will hire a large number of Engineers & Technicians for its tech-park, it would hire professionals in phased manner. The technology park will have the various plants producing key components to manufacture CNC Machine Tools. It will also have R&D Division, which will be the growth driver for their future business. In this, COSMOS have already tied up for the Technology alliance with some of the top machine tool industry leaders in the world.

With this ambitious venture, COSMOS hopes to play a key role in the growth of Indian industry in the fields of the Automobile, Infrastructure, Power & Steel, Electronics, Aerospace & Medical Implants.

COSMOS is investing close to Rs. 100 crores to set up this technology park which covers 15 acres of land area. Also, the company is dedicated towards their efforts for social and environmental issues to enrich the quality life of the community they serve. So, the tech-park will take a lead in green initiatives and so will be surrounded by greenery all over the campus. They also have plans to create a rainforest facility. COSMOS tech-park is aimed at improving the synergy among its various divisions and bring the majority of its operations to a single campus.



The same was being covered by various national and local media houses and created a buzz in the Industry.

NEW PRODUCT LAUNCH

Versatile

Premium



Performance

YOU JI – COSMOS

The YCL Series – Now Made in India

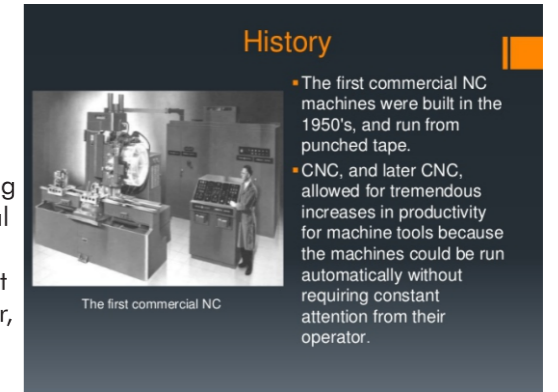
In a journey to bring the highest quality machines to the Indian machine tool industry, Cosmos has joined hands with our longtime partner YOU JI Machines Tools, Taiwan. The new Joint Venture company You Ji Cosmos Machines Tools LLP, will aim to serve the growing demand for high quality vertical lathes in the country.

With almost 42 year of experience, You Ji has obtained customers support in design and quality of machine. There are many machines to meet customer's different needs. Table diameter from 200 – 800 mm. You Ji is the first machine manufacturer to have passed CE & EMC and to have begun sales in the European market, and is the biggest vertical lathe and floor borer manufacturer in Taiwan. The cooperation between You Ji and other advanced machine manufacturers helps to upgrade the quality of You Ji and provide customers the best and fastest service in the business.

DID YOU KNOW?

← The First CNC Machine

The first CNC machines were developed in the 1940s and 1950s and relied on a common telecommunication data storage technology known as "punched tape" or "perforated paper tape." Punched tape technology is long obsolete as the data medium quickly transitioned to analog and then digital computer processing in the 1950s and 1960s. As new technologies and improved digital processing power get introduced, CNC machines continue to improve their efficiency. The first Numerical Control concept wasn't developed until 1949. John T. Parsons, an early computing pioneer, developed it as part of an Air Force research project carried out at the Massachusetts Institute of Technology (MIT). An experimental milling machine was built at the institute's Servomechanisms Laboratory, with the goal of using motorized axes to produce helicopter blades and stiffer skins for aircraft.



History

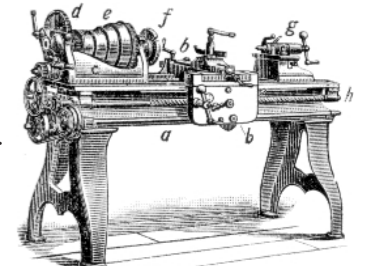
- The first commercial NC machines were built in the 1950's, and run from punched tape.
- CNC, and later CNC, allowed for tremendous increases in productivity for machine tools because the machines could be run automatically without requiring constant attention from their operator.

← First Used in Ancient Greece

The modern lathe has origins dating back to Ancient Greece in the 13th or 14th century B.C. Of course, this was a very rudimentary lathe, consisting of nothing more than a workbench with a rotating rod. Nonetheless, it paved the way for newer, more modern lathes, most of which still use this same basic design.

← Known as the 'Mother of Machine Tools'

Throughout the Industrial Revolution, lathes were colloquially known as the "mother of machine tools" because they led to the creation of other machine tools. If it weren't for lathes, perhaps other machine tools wouldn't have been invented. The lathe became an invaluable tool among manufacturing companies during the Industrial Revolution, however, giving these companies ideas to create other tools, hence why they were called the "mother of machine tools."



Lathe, p. 1215.

WE CARE



PROTECTING 800 EMPLOYEES,

THE COSMOS WAY

COSMOS organized a COVID-19 testing camp as a preventive step to stop spreading the deadly Corona Virus at the organization.

A total of 450 samples were taken at the camp.

We urge all the employees to not take the situation lightly and follow all Covid-19 related precautions at workplace as well as at home. Let's not be casual about the situation.

#MaskHaiTohJaanHai

MANUFACTURING

Cosmos Impex Pvt. Ltd. (CIPL), the manufacturing division of the COSMOS Group commenced manufacturing surface grinding machines in 2010, followed by VMC in 2012, and is mainly into Sales, Manufacturing & After Sales services.



The manufacturing division peerless engineering and design team has created equipment's in over the last decade that meets the ever-changing needs of growing high quality machines from single-unit operators to multi-national companies. Our reputation for visually appealing, quality equipment at competitive pricing is unmatched, but it is our ability to tailor any design to our customers specific needs, along with our attention to detail and world-class customer service that has distinguished us in the CNC Metal Cutting industry. Where others fail to meet lead times or follow through on fail-safe design, we excel in making our customers happy each time, every time. Over the last few years we have increased our product portfolio by adding new models in the VMC family and also establish our process to be 100% compliant for ISO 9001:2015 audit.

FY 2020 – 2021 was hit by COVID, in spite of that, the entire team took up the challenge with great passion and that resulted in a whopping increase of production capacity up to 300% between June – September quarter. We, also manufactured during the pandemic our very 1st Vertical Turning Lathes (YCL Series) along with our joint venture company YouJi who are also world's No. 1 VTL manufacturers under the brand name of Youji Cosmos and we exceeded our expectation as our systems are running beautifully. We achieved the benchmark of manufacturing & dispatching maximum number of machines till now per month since its inception which is 90 & 100 which was earlier 75 & 81 since its inception, also keeping in mind the construction of our new Tech Park we plan to increase the production and dispatch in coming years as we plan to achieve this target every month and make it a continuous process. We, also plan to launch our new models in FY 2021-22, those are CVM 600, CVM 1680 & YCL 850 for which we also have received our CE certification which is TUV approved, and also start activities related to TPM in our Powder Coating, Machine & Sheet metal shop by setting up a class apart infrastructure & plant at COSMOSTECH PARK.



There are many new technologies and innovations we have adapted for our day to day work starting with creating a live dashboard which shares all the relevant data to all the team members regarding the flow across the company and all the inventory at different levels. We also created a new Service line software, with additional features regarding stock management at branches, service reports, warranty request and quotation from Mobile application which ultimately increases the ease & efficiency of our service team. Keeping in mind smooth functioning for our technicians, we developed our own Skill Matrix system which helps them to understand their strengths, areas of improvement and the team's expectation.

The biggest challenge that we faced in last FY during the pandemic was keeping the team motivated with positive thought, there was constant communication by the management team, HR and the leadership team to keep all employees updated regarding the company's ongoing. All team members voluntarily took additional responsibilities either for safety, training, improvement and other activities during this time. With the curfew in place the team also improved their coordination as a result in lesser working hours (from 16 hrs per day to 13 hrs per day) they are able to manufacture more machines.

INNOVATION & DEVELOPMENT

When it comes to product Innovation and Development, or process refinement and improvement, the role of this department is critical. Started on 1/11/2018 recognized by Govt. of India – Ministry of Science and Technology, I&D is the means for our company to achieve future growth and maintain our relevance in the market. We spend our resources on investigation and testing to develop new products or new ways of doing things. We also support the enhancement of existing products or processes. Believing in the philosophy of "Ideas for today and tomorrow" our I&D department work every day to make COSMOS as one of the world's most respected machine tool brand by introducing new innovative developments and processes.

The department main objective that it stands for are: -

- Making our own technology concepts and applications
- Development of new products
- Improvements in current models in every 6 months
- To provide our people with a challenging and rewarding environment



"OUR WORK IS OUR WORSHIP"

Underpinning this kind of activity are various key functions which together define the role of the I&D department.

In the last FY we did launched ZENEZ-V along with ZENCAM which is a powerful 2.5D CAM software along with the new addition of CVM 600 and other Youji COSMOS products like YCL 700 & 700+. We, also supplied a MT460 to Denso Corporation which is a global automotive components manufacturer in Japan. For the new FY we plan to launch the following in the first quarter itself: -

- ZENEZ- P advanced version.
- ZENCAM – 5Ax (Development Stage)- Simple and easy 5-Face machining programming tool.
- CVM1000 – New addition in CVM series
- Youji Cosmos (YCL850 & YCL 1000)
- CVM1 160-5Ax (5-Face machining center with table integrated technology)
- TUV Certification of CVM series. We are going to get certified by TUV for "CE" on our machines which will give us an additional advantage for export business.

ZENCAM ZENCAM : A simple but powerful 2.5D CAM software.

Main features:-

- ZENCAM can directly import DXF file to convert to the G-Code file.
- User can draw the profile in ZENCAM and the profile can be export to DXF format.
- Easy to assign machining process, parameters and conversion to G-Code.
- Machining method can be replicated and modified thus re-configuration can be avoided.
- Automatic corner cleaning feature.
- Drill size and position will be automatically calculated based on the drawing.
- Machining path optimization, shortest distance between paths are calculated automatically.
- Capable of machining 3D curved surfaces and simple three dimensional shapes using 2.5D capabilities.
- Slant surface machining, conical surface can be machined easily.
- Simple mode and full mode settings
- 4th axis indexing capability.



IMPORT

EXPORT

- Germany -surface Grinders Exporting Since 6 Years
2020 We Setup A Techcenter Near Haiger
- January 2020 Onwards We Started Our Machining Center Export Journey
- We expect to export 25% of production from 2022

COSMOS roped in for 99 Crore Deal with Aerospace Giant Safran

French defence and aerospace giant Safran has decided to set up a facility to manufacture parts of LEAP turbofan engine of aircraft at Hyderabad, next to its electrical wiring facility in the special economic zone of GMR at Hyderabad international airport and we have been roped have also committed to supply our state-of-the-art Youji VTL machines worth 99 crores in years to come. It is a very prestigious project for India and we are proud to be associated with Safran as the team is fully satisfied using our machines and we look forward for the long term association and many more projects in near future.

COSMOS ties up with Alstom as a machine partner for their first ever Prima electric locomotive project delivered to Indian Railways

Built by French company Alstom under the government's Make in India programme at the Railways' Madhepura factory in Bihar, these engines are the highest-powered locomotives that will run on Indian rails. All 800 of these locos are being manufactured indigenously while they have been designed at the company's engineering centre in Bengaluru. With the launch, India will join an elite list country, including Russia, China, Germany and Sweden, that have 12,000 HP and above capacity electric locomotives. In order to provide our customers with high quality, cost-efficient solutions in the competitive market, we aim to work with our strategic partners in development and delivery from the earliest design phase through to execution in the market. Together, our innovation yields greater results and so we deliver World-class performance in Quality, Cost and Delivery.

At COSMOS we always encouraged high performance machine for Indian Manufacturing Industry. This is what caught eye of Italians and Japanese team in December 2019 – January 2021, following this they visited our factory and this started our journey in manufacturing tools export. Since our focus is to give more to the users to empower the operators and owners, we have continually released many value added partners which are a standard offering. Once such feature is the new guarding design which was launched in 2019. During Engimach exhibition we received great recognition from both our customers & prospects. The collective feedback was that COSMOS was now ready to take stage with other international brands.

While continuing to seek improvements, Cosmos has shown every indication that we will continue to be customer & agent centric in pursuing growth of our export business for which we are already expanding our activities in this year. Our export customers are all Recognised Machine Tool Agents with complete Sales & Service support teams, having over 25 to 30 years of experience in imported CNC machine tools. Currently they are importing Japanese, Korean and Taiwan machines and they see our machines as a very unique proposition due to the Quality of Output, Performance, Controller Interface and mainly Innovation which is one of our key pillars.

Last FY despite of travel ban and Corona Pandemic, we still managed to be in contact with around 30-40 agents across the globe and we did build an amazing portfolio of agents from countries like France, Italy, Switzerland, Brazil, USA, Czech Republic, Indonesia & Vietnam and so we plan set up a team which will work on the philosophy "Care to Cater" to all our elite Agents across the globe.

We would also focus on our marketing activities and create a news and promotion broadcast system to reach out each agents in their respective countries which we ultimately plan to increase in near future.

OUR MACHINE TOOL PARTNERS

EXISTING AGENTS PRESENCE

**“WE HAVE TO BE LIKE A SPIDER.
EVERY TIME IT GOES DOWN,
IT FINDS A WAY TO COME UP.”**

Rojuco Precision Accessories India Pvt. Ltd. a joint venture company between Poju Precision Machine company Ltd., Taiwan and Cosmos which was incorporated on 20th Marh, 2019 and inaugurated the new factory on an auspicious day of Dusshera, to manufacture Automatic Tool Changer (ATC) in India. It is a kind of company that follows the culture where it believes in philosophy “It’s me, it’s you and it’s all of us”. When Rojuco started its operation in 2019, the entire ATC parts were imported in complete knock down (CKD) condition and from those parts the entire ATC use to get assembled. There are 36 critical parts or sub-assemblies in ATC and within a short span of 1 year only the company reduced imported items from 36 to 19, and further from October 2020 to February 2021 the list reduced further to 4. This shows how quickly the company indigenized the parts, without compromising ATC product quality.

Although the first quarter of last financial Year 2020-21 was badly hit by Pandemic, still there is a respectable make over in last 3 quarters and company closed last financial year with 365 ATC manufactured and total tally to 425 ATC in 18 months. People resumed work with mix feelings of fear, anxiety related to their own health and safety, where nobody wanted to step out of house however, knowing well that staying home was not the solution.

Wearing mask, maintaining social distance, washing hands periodically etc., was new work guidelines, at the same time Mr. Nitin Misitry who as a leader had to acquire compassionate and humanitarian approach to deal with his people at work and making the business more humane which was a daunting task on him, in addition to all other business challenges. In spite of these challenges, company is expected to increase their production by 15 to 20 % as compared to last qtr. of FY 2020-21.

This is a matter of pride for all of us.

The company has also developed an electronic system – SCADA for their QC testing purpose of ATC, which enables them to monitor how many total ATC cycle each ATC has been cycled for and for every cycle what was time taken. Company also plans to adopt new technology and innovation in bear future as they plan to add some quality check features and in depth report generation as well.



**“WHENEVER YOU CROSS A BRIDGE
BECAUSE OF CURIOSITY AND NOT NECESSITY,
YOU FIND SOMETHING GOOD ON THE OTHER SIDE.”**

Goldensun Cosmos Machinery Pvt. Ltd. is a joint venture company, between Goldensun Taiwan and Cosmos India, formed in year 2006, to manufacture CNC machine tool accessories like Hydraulic Turrets and CNC Rotary tables. The company which was only supplying Hydraulic Turrets to one or two OEMs in India in year 2008-2009 has been growing significantly since then and today they have been supplying to all major CNC Turning centre manufacturers in India. It is also expected that the company will export their product as the quality standard meets all the necessary export requirements. Company is also moving ahead with their strategic plans to become the most preferred brand to supply Hydraulic turrets and CNC rotary tables for both OEM and End customers, in less than 2 years’ period from now.

The year 2019-20, was a declining year for machine tool industries, especially turned parts manufacturers due to big dip in automobile sectors. All who were automobile supporting companies has suffered nearly 70% downfall in their business and we were not an exception to this effect, though we ended up with 30 % of turnover of the previous year. It was a year of resilience & sustainability.

The companies who could survive and sustain this sheer pressure, was a remarkable achievement for them.

The company is also adding machining facility in-house to manufacture Hydraulic Turret and Rotary table parts. The Integrated machine shop of GCM will become operative in April 2021. This will help us in increasing Turret manufacturing per month capacity by 15% by the end of First quarter of financial year 2021-22. The company have also imparted in-house peer –to–peer kind of training for acquiring additional skill sets for each technician, in order to enable them to be more effective in multiple assembly areas.

People resumed work with mix feelings of fear, anxiety related to their own health and safety, where nobody wanted to step out of house however, knowing well that staying home was not the solution.

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digiFAC

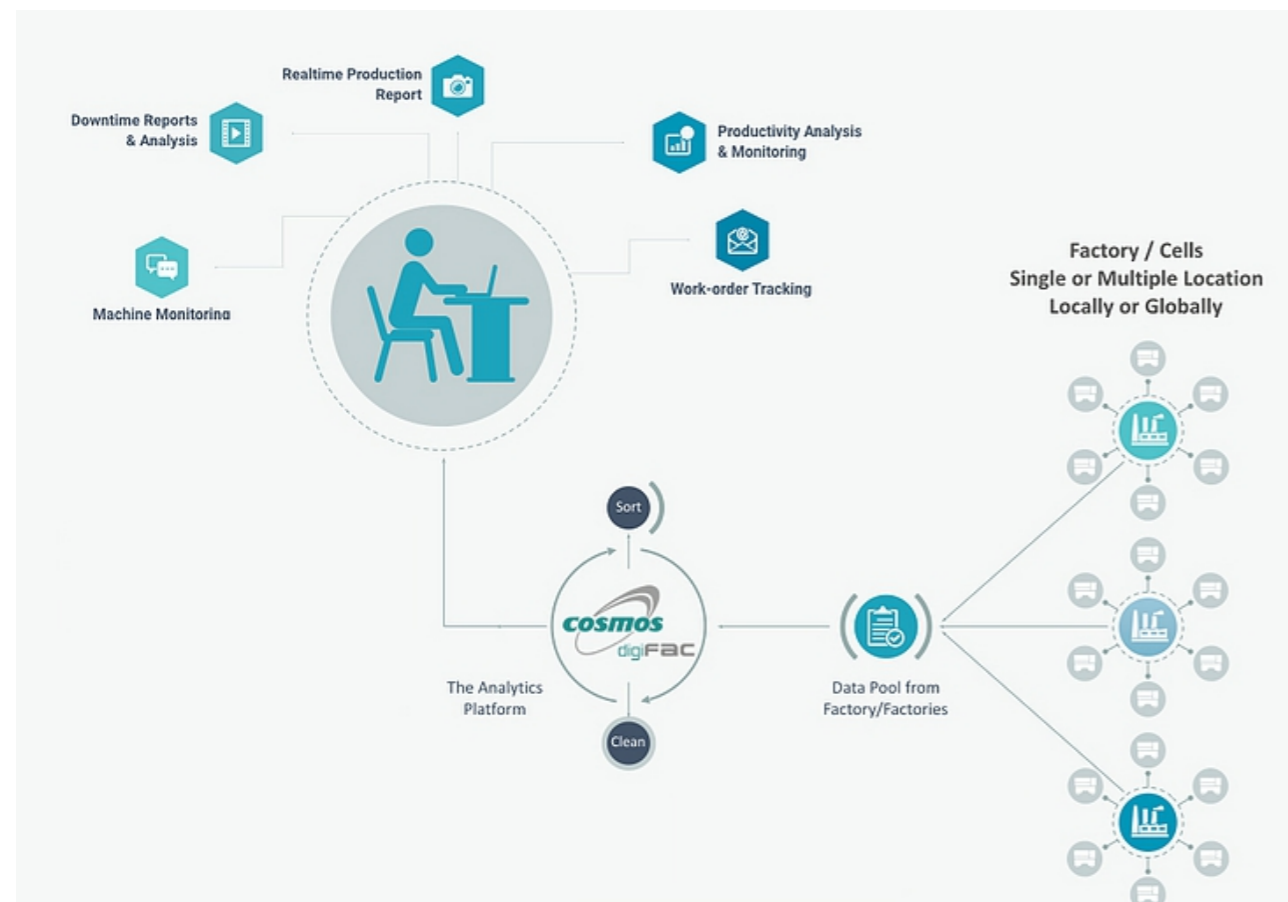
COSMOS digiFAC, a Digital Factory Solution, which started its first ever project in the year 2017, which integrates various signals from CNC Controllers and analyzes them automatically to generate accurate real-time reports **without human intervention** to collect information. Automatic collection can significantly reduce the time of generating report for management so that managers can get the information they need to make decision in real time.

Inside **digiFAC**, each function module is an application. Each application provides a different service & results to the customer. Our solution can be configured to connect to different controllers (Fanuc, Mitsubishi, Siemens etc.) and data from all the machines can be combined within the same platform. The solution is available to customers on the PC and on their phones, which can be **accessed from anywhere in the world**.

COSMOS digiFAC is getting into Government Ordnance Factories and have won the 1st project for industry 4.0 at OFB Muradnagar and plans to start the operations in Bangalore & Hyderabad soon, aiming to receive orders for 400 machine connectivity by June-21 with localize Software development to Cosmos HQ.

What is digiFAC?

digiFAC is an IIOT platform , that connects multiple CNC Machines to collect machine Operational data in realtime.



ENGITECH

Manufacturer of Precision Machined Components & Assemblies

A TOTAL ENGINEERING SOLUTION PROVIDER



“ A Trustful, Innovative, System & Technology driven company with Robust manufacturing capabilities to be your Partner in Progress. ”

Cosmos Engitech Private Limited (CEPL), an ISO 9001-2015 certified Export Oriented Unit (EOU), established on 14th July, 1999 started working in the field of Advanced & high-end Engineering components with focus on Contract Manufacturing of Precision Machined Components & Assemblies serving variety of Industries like Energy, Aerospace, Valve, Oil & Gas, Digital & Process Automation, Machine Tools, Plastic and Textile, Hydraulics etc. For more than 20 years COSMOS ENGITECH PVT. LTD. has pursued continuous improvement through innovation, technology, and people. Today, the company is a Trustful, Innovative, System & Technology driven company with Robust manufacturing capabilities. With more than 200 employees, and over 15,000 sq.ft. of Manufacturing facility, Cosmos Engitech is considered to be a Green-Channel partner & preferred supplier for all our Global customers. The key to our continuing success is our dedication towards continual improvement & Lean Manufacturing, embracing new and better ways of doing things.

It was a moment of glory last year when Siemens group approved COSMOS Engitech to be their “Preferred Global Supplier” and awarded us with their quality award “EPIC”, along with this the company was also involved in new product development in tool clamping cylinder for VMC machines which was done precisely correct first time only that too at a competitive price. Also, the power block assembly which are special assemblies for drive control known as Circuit Breakers were also approved for global supply in the first trial itself. Keeping the last year growth and momentum going the company plans to expand its grown by 25% in Q1 of next FY 2020-22, and is also creating a cell of high productivity for their multi-spindle special machines ultimately aiming for an ISO 14001 & AS-9100 D certification soon.

Many new technologies and innovations were also adopted at company starting with Project Utkarsh, which is for the lean manufacturing activities, along with new ERP implementation – TNG and other programming software for CNC machines were adopted like DELCAM/SGCAM. A new innovation of water-jet cutting for aluminum plates were also introduced by which reduction of time was implemented by more than 50%.



#CosmosEngitech new #website launch, go check out now
<http://engitech.cosmos.in/>

UPCOMING BIRTHDAYS OF COSMOSIANS

01/04/2021

ANAND THAKUR | Mfg. Division
ALOK MISHRA | Mumbai
AJIT PAWADE | Pune

02/04/2021

SUMIT SOMANI | Mfg. Division

03/04/2021

PRAVIN PATIL | Pune
PIYUSH THAKOR | Mfg. Division

04/04/2021

HEMAL PARMAR | Mfg. Division

05/04/2021

NAHIN PARMAR | Mfg. Division

06/04/2021

GANAPATHI RAO | Hyderabad
CHIRAG PATANVADIYA | Mfg. Division

09/04/2021

ANKIT SOLANKI | Mfg. Division
AJIT BHAI PARMAR | Mfg. Division

10/04/2021

SUNITA VIRKAR | HO

11/04/2021

RAMESHKUMAR MARUTHAI | Coimbatore

12/04/2021

HARDIK DAVE | Mfg. Division
JIGNESH RAVALIYA | Mfg. Division

13/04/2021

RAJESH PATEL | Mfg. Division
PRATIK DESAI | Mfg. Division

14/04/2021

MURUGAPPAN S P | Chennai
MINESH PARMAR | Mfg. Division

17/04/2021

KRUTIKA PATEL | Mfg. Division

18/04/2021

YAGNIK PATANVADIYA | Mfg. Division

19/04/2021

JAYESH PARMAR | Mfg. Division

22/04/2021

RAJENDRABHAI VASAVA | Mfg. Division

24/04/2021

BHAVESH JOSHI | Rajkot

25/04/2021

RAVIKUL DIXIT | Delhi

26/04/2021

L KARTHICK | Chennai
MAYANK PATEL | Mfg. Division

27/04/2021

SACHIN PATIL | Nasik

28/04/2021

KAMLESH KAYAL | Mfg. Division
VIKRAM KUDLE | Mfg. Division

30/04/2021

KEYURKUMAR SOLANKI | Mfg. Division

01/05/2021

VIPUL PARMAR | Mfg. Division

02/05/2021

ARVIND H PATEL | HO

03/05/2021

KATHIRAVAN M | Coimbatore
RAVINDRABHAI PADHIYAR | Mfg. Division

04/05/2021

R. SHRIJITH | Coimbatore

05/05/2021

K. SHREENANDA | Mfg. Division
TANVEERAHMAAD SHIRAHATTI | Bangalore

06/05/2021

GANPATI B JAINAPURE | Kolhapur

08/05/2021

DILIP SIHASNE | Baroda

09/05/2021

MITESH SHAH | HO
ABHISHEK KUMAR MISHRA | Delhi
RAHUL NEMADE | Aurangabad
RANGIT PADHIYAR | Mfg. Division

10/05/2021

JITHESH V J | Mfg. Division

11/05/2021

PRAKASH ALDAR | Mumbai

12/05/2021

ANKIT PATEL | Mfg. Division
ALPESH GOHIL | Mfg. Division

13/05/2021

MUKESHBHAI PARMAR | Mfg. Division

14/05/2021

NIKUNJ PATEL | HO
NILESH PARMAR | Mfg. Division

15/05/2021

SUBHADRA G NAIR | Delhi

17/05/2021

BHAVESH KHUNT | Mfg. Division

18/05/2021

BINDAL DHOLRIYA | Rajkot
SANJAY PANCHAL | Mfg. Division
MAHENDRA SOLANKI | Mfg. Division

19/05/2021

HITESH MISTRY | Mfg. Division
MAYURKUMAR RAJODIYA | Mfg. Division
HIRENKUMAR PATEL | Mfg. Division

20/05/2021

DUSHANT SHARMA | Ludhiana
MAHIPALSINH CHAVDA | Mfg. Division
DHAVAL THAKOR | Mfg. Division

23/05/2021

PRATIKSHA PATEL | HO

24/05/2021

BIJAYKUMAR ROY | HO
LOMESH SOLANKI | Mfg. Division
SANJAY CHAVDA | Mfg. Division
HIMANSHU PARMAR | Mfg. Division

26/05/2021

CHIRAG PATEL | Mfg. Division
PARESH MALI | Mfg. Division

27/05/2021

PRASHANT PADOLE | Mfg. Division

28/05/2021

ALPESHKUMAR PARMAR | Mfg. Division

29/05/2021

HASMUKH SUWAL | Mfg. Division
SAMRESH KAYAL | Mfg. Division

31/05/2021

RAVINDRA JADAV | Mfg. Division
ABHESINH G CHAUHAN | Mfg. Division

01/06/2021

VEENA SHREENANDA | Mfg. Division
MAHESH SHINDE | Nasik
NADEEM AHMED | Bangalore
VILAS KAMTHE | Mumbai
VIPULKUMAR PATEL | HO
KIRIT SARVAIYA | Mumbai
RAMESH CHAUHAN | Mfg. Division
PRAKASH LEUVA | Mfg. Division
ARJAN VAGHELA | Mfg. Division
GOPAL SHREEMALI | Mfg. Division
SANJAY CHAUHAN | Mfg. Division

02/06/2021

NIKESH BAROT | HO
SUBHASHKUMAR KUSHWAHA | Mfg. Division

03/06/2021

KAVITA V. HIREMATH | HO
B. RAJADURAI | Chennai
JAYESH PARMAR | Mfg. Division

04/06/2021

VISHAL PATIL | Mfg. Division
BHAVESHKUMAR DAVE | Mfg. Division
DINESH RATHODIYA | Mfg. Division

05/06/2021

SURESH M | Chennai
SRIKANTH VELAGA | Mfg. Division

07/06/2021

RAJENDRA PARMAR | Mfg. Division

08/06/2021

PRABHU S | Coimbatore

09/06/2021

AMOL PARDHE | Pune
BRIJESHKUMAR DARJI | Mfg. Division

10/06/2021

PRAVEEN KUMAR B M | Bangalore

11/06/2021

YASHKUMAR PATEL | HO
AAGAM SANGHVI | Baroda
NATU PADHIYAR | Mfg. Division

13/06/2021

V. ABHISHEK | HO

14/06/2021

SATISH PANDEY | Delhi
BALVANTBHAI JARIYA | Mfg. Division

15/06/2021

ARVIND RAJPUT | Mfg. Division
HARSHAD PARMAR | Mfg. Division
JAYDIPSINH SOLANKI | Mfg. Division
SACHINBHAI RANA | Mfg. Division

17/06/2021

RUMENDRA RINAIT | Pune
SHAILESH SOLANKI | Mfg. Division
DINESH PADHIYAR | Mfg. Division

18/06/2021

SALETH GUNARATHNA THOMAS R | Coimbatore
JITENDRA ROHIT | Mfg. Division

19/06/2021

PRITI PAWAN NIKUMBH | Mumbai
AMIT GORE | HO
RAJAT VISHWAKARMA | Delhi

20/06/2021

PRADIP SATANI | Mfg. Division
RAMAN PATEL | Mfg. Division

21/06/2021

NIKHIL PANCHAL | Mfg. Division

22/06/2021

HITUL RABARI | Mfg. Division

23/06/2021

KIRAN SHELKE | Mfg. Division

26/06/2021

SURAJ DAMAKALE | Pune
MIRALKMAR MISTRY | Mfg. Division

27/06/2021

MANOJ PADHIYAR | Mfg. Division

28/06/2021

DIVYANG PARMAR | Mfg. Division

30/06/2021

DIPAK BARIYA | Mfg. Division
PRATIKKUMAR PARMAR | Mfg. Division

COSMOS CARE

TOGETHER WE BUILD
A BETTER US!!!

COSMOS Group



VISION

Cosmos Care aims at aligning every Cosmsonian to a culture of continuously creating value for everyone we touch, thereby helping us be invulnerable to competition and resilient to the VUCA world while making **COSMOS – A great place to work.**

COSMOS is focussed in its drive to provide innovative design, state-of-the-art technology, and quality-based world-class products, which are well accepted in the market because of its prompt and effective after-sales-service and higher performance on price ratio. As a brand, COSMOS has a vision and goal to expand and create a global presence. With this in mind, we are planning to increase our presence for sales, and after sales to all the major cities in India and overseas. Apart from that, we will also be associating with new channel partners to increase our presence and to be closer to our customers. Within a short span of time, we will have our large presence in all the major cities across pan India.

COSMOS Care is all about creating value continuously by striving to provide higher levels of service, it will touch each and person in the organization and so there are various activities planned under Cosmos Care like service education activities which will have sessions on topics like Master your Mental Blocks, Collaboration, Alignment, The 5 Dysfunctions of a Team and many more. Also, monthly contests of actions will be taken in order to reach a higher level of service.

COSMOS Care was launched for HODs of Manufacturing Division on 19th Dec 2020, and will cover the entire organization in days to come.

GRINDING

The grinding division of is been growing since the inception of COSMOS as a group. In last FY the focus on export push was been taken in consideration and we exported to countries like Germany, UAE & Saudi Arabia with over 24 machines.

The CNC Rotary Grinder to Saudi Arabia was a fully loaded machine with Servo Spindle and Servo driven table and use of Vitrified CBN Wheels for a special application for the OIL Industry. We accepted a challenge of customer requirement of 0.130 Ra surface finish, application engineer – Devendra and Rupesh did a great job to achieve a Surface Finish of 0.114Ra with a flatness of 4 microns.



Another local prestigious order executed was from TIMKEN for a Creep Feed Grinder for a very special application of grinding of brazed carbide inserts mounted on a Steel Cutter body. The insert had a compound angle for which Sanjaybhai came up with a solution of Manual Swiveling table with electronic Rotary scale. Then our team of Devendra and Payal could achieve the desired angle precisely with some very deft setting and programming and we could thus give a very cost effective solution with a Four axis CNC Machine and 5th Axis manual instead of a full 5 Axis.

COSMOS Group

LEADER'S CONTRIBUTION



GROUP OVERVIEW



COSMOS Machine Tools



COSMOS digiFAC



COSMOS Accessories



COSMOS Engitech



COSMOS Imported Machine Tool



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