

INTERNATIONAL EXHIBITION ON PRINTING AND ALLIED MACHINERY INDUSTRIES

OF THE PRINTERS - FOR THE PRINTERS - BY THE PRINTERS

ALL INDIA FEDERATION OF

In Association with

PRINT-PACKAGING.COM (P) LTD.

06 - 09 FEBRUARY 2024 Bombay Exhibition Centre Goregaon, Mumbai

# **PREVIEW NEWSLETTER** # 03







# THERE IS MORE LIFE TO 'CONVERGENCE'

AMEX 2024, the most valuable printing exhibition, is continuing on the story of 'Convergence in Print', with innovations from Print, Labels, Flexible Packaging, Corrugation, Textile Printing and Signage on display.

The four-day event is organised by All India Federation of Master Printers (AIFMP) and Print-Packaging.com Private Limited (PPCPL).

# **GENERAL INFORMATION:**

#### Show dates:

06-09 February 2024

#### Show timing:

06-08 February 2024: 10 - 6 PM, 09 February 2024: 10 - 4 PM

#### Venue:

Bombay Exhibition Centre, Mumbai

\*Children below 16 not allowed!

## **HIGHLIGHTS:**

- 750+ Running Machines
- 500+ Exhibitors
- 140+ Product Launches
- State-of-the-art Products & Solutions
- New-Innovation Pavilion
- New-Textile Printing Machinery Zone
- National Awards for Excellence in Printing 2024 (NAEP '24)
- Global Print Excellence Awards 2024 (GPEA '24) & several other attractions!

Online Registration for Visitors: Register yourself online for a hassle-free entry at the exhibition. Visit www.PAMEX.in, and for any further query, write to info@print-packaging.com



# PIXELGLOW



st DIGITAL
UV &
FOILING
SYSTEM





ABSOLUTE DIGITAL VALUE UP TO B3



SCAN TO KNOW MORE

JOIN US AT



February 06 - 09, 2024

Hall# 1, Booth# A02

Bombay Exhibition Centre Goregaon, Mumbai 10:00 AM – 6:00 PM

# For Short-Run Custom Applications

▶ Photo Album | ▶ Magazine | ▶ Book Cover
 ▶ Packaging | ▶ Commercial Applications and many more...

@www.monotech.in



# INNOVATION PAVILION: PAVING WAY FOR FUTURE OF PRINTING

Tushar Dhote, Chairperson of AIFMP's PAMEX 2024, shares what to expect at the Innovation Pavilion.

t PAMEX 2024, attendees will have the opportunity to witness

some of the most innovative and futuristic print technologies in the industry. These technologies are paving the way for the future of printing, offering improved Tushar Dhote



efficiency, versatility, and quality.

3D Printing: One of the noteworthy technologies that will be showcased at PAMEX 2024 is 3D printing. This revolutionary printing method allows for the creation of three-dimensional objects by layering materials on top of each other. From architectural models to customized prosthetics. 3D printing has the potential to transform various industries.

AR printing: Another cutting-edge technology to look out for is augmented reality (AR) printing. AR printing combines print with digital content, allowing for interactive and immersive experiences. This technology opens up new possibilities for marketing, education, and entertainment, as printed materials can come to life with virtual elements.

Flexible electronics: Flexible electronics have revolutionized various sectors by offering lightweight, bendable, and low-cost electronic components. The display at PAMEX 2024 aims to highlight the potential of these technologies in enhancing printing processes and creating new opportunities for the industry.

Attendees will have the opportunity to explore various applications of flexible electronics in print, including flexible displays, sensors, RFID tags, and wearable electronics. The exhibit will feature real-life examples of how these technologies can be incorporated into packaging, signage, labels, and other printed materials to enhance functionality, interactivity, and aesthetics.

Moreover, the display will showcase the materials and manufacturing processes behind flexible electronics, providing valuable insights into the advancements in substrate materials, conductive inks, and printing techniques. Experts and industry leaders will be available to provide detailed explanations and address any queries regarding the integration of flexible electronics into print.

Digital printing: Furthermore, attendees will also have the chance to witness advancements in digital printing. With faster printing speeds, improved color accuracy, and enhanced variability, digital printing is revolutionizing the printing industry. From personalized marketing materials to short-run packaging, digital printing offers flexibility and efficiency, allowing businesses to meet the demands of today's fast-paced market.

Sustainability: Lastly, PAMEX 2024 will showcase advancements in sustainable printing technologies. With an increasing focus on environmental consciousness. the print industry is embracing ecofriendly solutions. Attendees will have the opportunity to explore sustainable printing options, such as water-based inks. energy-efficient printers, and eco-friendly substrates.

In summary, PAMEX 2024 will provide a platform to witness innovative and futuristic print technologies that are shaping the future of the industry, attendees will gain insights into the latest trends and possibilities in the world of printing.

## **Speakers at Innovation** Pavilion...

Here's peek into the profiles of the speakers at the Innovation Pavilion:

Venkat Janardanan, working as General Manager with Redington Limited since 2011 is driving the adoption of Additive



Venkat Janardanan

manufacturing in various industry segments. He is an Engineering graduate with more than 30 years of experience in CAD/CAM /CAE and in 3D Printing. He is instrumental in helping various

industries in personalisation & low-series manufacturing especially in Automotive, Drones, Robotics & Healthcare.

Vikash Marodia, Director Solutions and

Business Development, IntelliBuddies Software, has helped various enterprises realize their digital transformation journey. During more than 15 vears of professional career, Vikash has



Vikash Marodia

garnered very rich experience of solving organizational problems using various BPM & RPA tools, making them lean and efficient. He has been helping IntelliBuddies to build and develop strategic partnership across the globe.

Dharam Mentor is a seasoned Brand Strategist and designer. His master's degree in Branding from the University of the Arts London, UK, and his status as an alumnus of the prestigious London



Dharam Mentor

College of Communication equip him with global expertise. Furthermore, he has adeptly crafted compelling 'Brand (visual) Stories' to enhance the visibility and memorability of brands, addressing brand design challenges for national and international giants. He is the founder of 'Good Design-thinking is Good Business.'



Dr. Ashutosh Tripathi

Dr. Ashutosh Tripathi graduated from Indian Institute of Technology Kanpur in 2002. Subsequently he received Ph.D. degree in physics from the University of Stuttgart, Germany in 2008. Afterwards he worked in a leading

Printed Electronics R&D organization in The Netherlands where he helped in developing several technologies. He is currently leading an R&D group at National Centre for Flexible Electronics, IIT Kanpur.

Prof. (Dr.) Anjan Kumar Baral, has

acquired in-depth knowledge and expertise in the areas of printing and packaging education & research. He was instrumental in setting up a state of art, "Digital Print Applications" centre in his parent department



Anjan Kumar Baral

fully sponsored by "Ricoh India Ltd." in 2014, worth of Rs. 15 million INR. He is a winner of many prestigious awards including 'Global Education Award of Excellence' by PIA.

Shailesh Deshpande is the Managing Director of IDMS Infotech Private Limited, where he leads with a vision and passion for innovation & excellence. As an engineering

Continue on page 6

# HONOURING THE FINEST ACHIEVEMENTS IN PRINTING INNOVATION AND CRAFTSMANSHIP

The NAEP and GPEA awards will be held on February 8, 2024. The awards celebrate excellence with change.

elebrating Excellence with Change; is the mission of the All India Federation of Master Printers (AIFMP) for the National Awards for Excellence in Printing (NAEP) and the Global Print Excellence Awards (GPEA) for 2024. AIFMP adopted the concept of change, global evolution and growth for the 2024 awards edition. The concept will result from two factors: embracing and nurturing the foundation laid down by the print and packaging pundits; and next level evolution by inviting generation next experts to take the legacy forward.

#### The awards...

The awards will be held on February 8,2024. The Logo design of NAEP colourfully celebrates The Only Ones who win it by raising him/her to star-heights. While, GPEA's logo is a fresh representation of CMYK Colours with elements that depict the global phenomena of sustainability and reaching out to new horizons.

## The organisers...

Organised by the AIFMP, NAEP is the most significant and widely recognised award for the printing sector in India and internationally. AIFMP has been the bearer of the printing industry in India for decades. Receiving recognition for the print professionals' talent has not been easy, primarily due to the Government of India's (Gol) decision to stop giving the National Awards Excellence in Printing (NAEP) in 1985. AIFMP took the challenge and started bestowing NAEP in 1999, from the little resources available with the Federation.

While, GPEA were introduced in 2023 to recognise excellence in printing the world over. In its maiden edition, the GPEA was taken earnestly, and all the leading trade magazine from around the globe covered it in their print and online editions.

## Meet the NAEP judges...

Following are the judges for NAEP:

Huzefa Kanorwala: Huzefa Kanorwala, Owner and Founder of CTRL M, a Pan-India marketing solutions company,



embarked on his professional journey with a graduation in Print Media from the prestigious London College of Printing. His pursuit of excellence continued as he further honed his skills through management studies at both ISB and Stanford University.



In 2013, Huzefa laid the foundation for CTRL M, which has since evolved into a robust organization boasting a team of over 100 members and regional offices strategically positioned across the country. CTRL M has emerged as a significant player in the print industry, distinguishing itself as a major print buyer under Huzefa's visionary leadership.

Before steering CTRL M to success, Huzefa served as the Country Head at a global print management company. Huzefa has worked in UK print market and lived in the UK for 8 years, where he made significant contributions, along with engagements in the dynamic print markets of Dubai and Singapore.

Jacek Stencel: Jacek Stencel has more than 35 years' experience in the print industry. Owner and founder of PASJA based in Poland - screen and digital printing and print



finishing house, specialised in special effects printing with a multiple international awards company. He is President of Polish Association of Screen & Digital Printing PSSIDC - FESPA Member, Member of Polish Chamber of Print and ASDPT (American Academy of Screen and Digital Print Technologies) and member of judging panels of few printing local and international contests

Peter Deckker: Embarking on a journey spanning four dynamic decades, Peter Deckker is a testament to an unyielding commitment to excellence in the printing industry.



Starting as an apprentice from Letter press and moving on to Offset and Gravure, his career has expanded from the trenches of production to the zenith of management As Vice President Operations at T Print, he orchestrated seamless production, achieved KPIs, and spearheaded global sales initiatives. In Dubai, as Factory Manager at Gundlach Packaging, he not only managed operations but also pioneered

quality audits and represented the company on international stages. His tenure as a Board Director at Flexi Print marked a period of exponential growth, expanding operations globally and introducing cuttingedge technologies.

Serving as the President of the Sri Lanka Association of Printers, he has played a pivotal role in steering the association toward new horizons. Under his leadership, the association has become a crucible for innovation, knowledge sharing, and industry collaboration.

Jaichandra: Jaichandra, Managing

Director at Veepee Graphic Solutions, combines two decades of flexo pre-press industry experience with a unique blend of business management and printing technology expertise. His



visionary leadership, G7 certification in color management, and commitment to technological advancements drive the company's success. Jaichandra's multifaceted role includes overseeing finances, ensuring high-quality technical support, and strategically planning investments, contributing to Veepee Graphic Solutions' growth, innovation, and competitiveness in the dynamic market.

Sameer S. Deshpande: Presently working as a Lecturer in Government Institute of Printing Technology Mumbai; Sameer has completed ME (Printing), MBA (HR) and MPhil (Management).



He has industrial experience of 4 years and academic experience of 23 years. His main responsibilities include training and placement, curriculum development and counseling students for career opportunities. He has worked as a project coordinator for AICTE MODROBS funding scheme at GP Beed and coordinator for CSR projects for development of digital printing lab at GIPT Mumbai.

He has worked as an expert for Public Service Commissions of different states, IBPS Mumbai, GITA New Delhi. He has taken initiative to get educational membership of renowned international organizations for GIPT Mumbai which include ICC, CIP4, FINAT, AIMCAL, FTA, ERA, WPO etc. He has published eight papers.

# "CHANGE" AND OUTCOME FOR THE AIFMP'S "NATIONAL AWARDS FOR EXCELLENCE IN PRINTING" (NAEP) AND "GLOBAL PRINT EXCELLENCE AWARDS" (GPEA)

Tushar Dhote, Chairperson of AIFMP's PAMEX 2024 explains the criteria for NAEP and GPEA Awards.

t the end of PAMEX 2023, which was a super success in terms of exhibitors, footfalls and the business done, the think tank at the AIFMP, at the Jaipur GC, decided that the NAEP and GPEA constituted by the Federation needed a "change", and the same was unanimously approved by the Governing Council members. A committee was formed with a Chairman and Co-Chairman for NAEP & GPEA with all office-bearers including the Zonal Vice-Presidents being a part of the organizing committee.

The first meeting of the NAEP & GPEA committee was held in Mumbai in June 2023.

The first step was to create appropriate award classification "Groups" based on printing processes and "Categories" based on product types to cover the wide spectrum of our ever changing print landscape.

The second step was to simplify the procedure for applying for the awards and also increase its reach geographically. For this we moved to an online module and redesigned the user experience to make it very user friendly.

The third and the most important part was to increase the credibility of the awards by automating the entire process i.e. right from offering relevant group-categories, a smart template for filling-editing of relevant information to represent the entry appropriately, efficient payment process, easy bar-code based submission and control of physical samples, IT enabled judging process in multiple stages with checks & balances to maintain integrity; everything needed to be part of a simple, transparent and seamless work-flow, where there was no scope for any biases and judging of entries would happen fairly by the palette of one's work.

For the work-flow we onboarded a dynamic IT solutions provider from Pune and  $\,$ 



the same was designed using remarkable insights from our experienced team. It took several months of hard-work to finally have a work-flow befitting the stature of the NAEP & GPEA Awards.

Lastly, the toughest of all was to develop acredible module for the judging process in our work-flow. We are proud to announce that we have managed to create a judging process wherein the jury will not know the name of the winning companies (except in the case of the special Jury Award) and will only know the "bar-code number" and the "title of entries" that have won the awards. The names will be disclosed by the software only after the entire judging process is over.

The criteria for judging also has been finalized after intense deliberation involving an illustrious panel from our industry. The main five criteria involved in judging are a) Degree of Creativity b) Complexity of Execution c) Visual appeal d) Feel Factor d) Level of Innovation; all with numerous illustrative sub-points given to the Jury, as a base for judging.

The judging will happen through our cloud based work-flow using an iPad device,

provided separately to each judge who will be using their unique login to scoreentries, individually. After scoring by all judges the software will be working the logic and calculation to declare the winners automatically, in every category.

We have a jury comprising of experts who are recognized for their individual specialization. We have mix of overseas judges, print specialist, brand experts and academician to give a holistic approach while judging the awards.

Change is necessary to keep the NAEP & GPEA awards in line with the overall progress of the print industry. As new technologies and techniques emerge, it is crucial for the awards to reflect these advancements and celebrate those who push the boundaries of what most consider as "impossible". Awards & recognition not only encourages innovation but also inspires others in the industry who aspire to achieve.

AIFMP through the NAEP & GPEA awards has rightfully redesigned and upgraded the platform for "Celebrating Excellence with Change".





# PRATHAM TECHNOLOGIES TO LAUNCH AUTOMATIC PAPER FOLDING MACHINE AND ROBOTIC AUTOMATION SYSTEM

arad Deshpande, Chief Operating Officer, Pratham Technologies shares their plans for PAMEX.

Briefly describe the main products and services your company is showcasing at PAMEX

Varad: At PAMEX, our main focus is to introduce two new products - a fully automatic commercial folder and the double taping machine. Additionally, we're displaying a 12 pocket outsert folder with 2 knives and aSuperInspect machine for printing QR code along with size and glue detection. We will also display a 6 pocket insert folder with a 53mm width.

## What sets your products apart from competitors in the industry?

Varad: Our focus is on developing global quality products that are innovative as well as cost effective. Moreover, we are able to deliver them faster than our competitors. We intend to prove to the world what India is capable of.

## Share the details of the live demonstrations or presentations at the booth?

Varad: We will have 15 minute demos of all our machines every hour at our booth. Additionally whenever our visitors and customers request a demo, we will be able to provide it to them.

#### How important is PAMEX for your company? What are your expectations from the fair?

Varad: We have been participating in PAMEX for the last 22 years, and every time we are able to display something innovative for our customers. PAMEX has always given us that platform to showcase our new products, features and innovations. This time as well, like last year, we are expecting an overwhelming response.

#### What are your plans for drupa?

Varad: We are participating in drupa after almost 16 years now. We are really excited, as we are planning to launch the Auto Tray Packer. In this drupa, the world will start looking at us as a



Varad Deshpande

global company in paper folding machines.

## How do these offerings cater to the international printing market?

Varad: The world is moving towards automation, and we have to adopt to this change fast. Hence, we have decided to give special attention to add various automation centric features in our products that reduce human dependency. The ATP for example, will be an end of the line product that will pack the leaflets in the trays.

#### How does your company stay innovative and adaptive to global trends in the printing industry?

Varad: We constantly invest in our people, process and products. As we grow globally, we are mindful that we also need to be lean and flexible, and keep the entrepreneurship within the company alive. Just in the last year, we were able to make significant improvements in our outsert folder to make it more operator friendly and aesthetically better.

#### How do you plan to position your products/ services in the international market?

Varad: Our USP is reliability, cost effectiveness, fast delivery and responsive

customer service. We are always there for our customer to help them in every situation, whether it directly concerns us or not. That is why we dominate the Indian market. In the international market as well, we will stick to our strengths.

How does your company ensure that its products and services meet international quality and safety standards? Are there any certifications or accreditations that highlight your commitment

to global standards?

Varad: Yes, all our products are CE certified and thoroughly tested in our facility. Moreover, we manufacture global quality parts, and source only certified bought out parts like motors, belts, etc.

#### What challenges and opportunities does your company foresee in the global printing market?

Varad: As the printing industry becomes more consolidated over the years, individual printing houses will need to become more professional, cost effective, setup efficient processes while investing in automation and skilled manpower. I am sure that the next generation will be able to help facilitate this change.

Anything else you would like to add about the ground-breaking Automatic Paper Folding Machine and the upcoming Robotic Automation System for the packaging industry at PAMEX exhibition? Varad: For the first time in our history, we are showcasing the complete outsert setup and launching the 2 new products -Automatic commercial folder and the Auto Trav Packer. I welcome you to our stall.

Visit Pratham Technologies at Stall D25

#### Continued from page 3

## INNOVATION PAVILION: PAVING WAY FOR FUTURE OF PRINTING



Shailesh Deshpande

graduate from Pune University and Master's in Business Management, he has cultivated a robust professional journey spanning 16 years in operations and a decade dedicated to business

management. At IDMS Infotech, he is at the helm of devising strategic initiatives that drive the company's growth and success.

Rekha Shah, Founder & Business Head, Design Horse LLP, has worked extensively in the areas of brand perception



Rekha Shah

building and learnt several valuable lessons for the past 17 years. Today, she is successfully heading two creative entities. Her academic qualification in the field of Commerce,

coupled with practical experience in brand building helped her develop a sound understanding of aspects such as business feasibility, viability and scale.

Ashish Anand is Technical Director at Linksmart. He looks after IP portfolio,



Ashish Anand

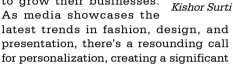
IP licensing and strategic alignment multiple International jurisdictions. Apart from Non-clonable Digital identity of Things, physical & digital security have been areas of interest. He commands multiple

patents in these domains. Recently he has been instrumental in devising Print only solution for Non-clonable that redefines standard of automation grade micro printing technology.

# THRIVING FOR EMPOWERMENT OF PRINT PACKAGING BUSINESS!

Kishor Surti (Printing Technologist), Principal Consultant, S P Konsultancy shares how to ace in the printing business.

n the dynamic landscape of the printing industry, technological advancements and shifting customer demands have created a wave of uncertainty, especially in the aftermath of the COVID-19 pandemic. While printers of all sizes are putting in their best efforts. a significant number find themselves grappling with ambiguity and struggling to grow their businesses.





opportunity for the qualitative, unique, and personalized Print Pack products. This presents a boon for the development of the industry.

## Our commitment...

With a steadfast commitment to the Print Pack industry, SP Konsultancy brings over four decades of technocommercial experience.

Having witnessed the evolution from Letterpress to offset and digital printing, we have not only adapted but played a pivotal role in successfully executing and commissioning these transformations. Recognizing the vital importance of keeping pace with technology for business survival, we aim to guide Print Pack business owners towards adopting modern technology for sustainable growth.

# The S P Konsultancy Advantage...

Headed by Principal Consultant Kishor Surti, a Printing Technologist with over 40 years of rich technical and administrative experience, SP Konsultancy is dedicated to helping businesses overcome future uncertainties. Our experienced technical

continue on page 08



JANUARY 2024

# **New president for WPCF**



Raveendra Joshi

he World Print Communication Forum (WPCF)

has announced Raveendra Joshi as its new President. Joshi, a seasoned professional with a distinguished track record in the graphical sector, brings a wealth of experience and leadership to his new role.

Expressing his enthusiasm, President Raveendra Joshi stated, "I am honoured and excited to lead WPCF. My commitment is to foster collaboration, innovation, and

Raveendra Joshi, a veteran in the print industry since 1980, cofounded "United Multicolor Printers Pvt Limited" in 1999 in Pune, India. He was instrumental in his company winning the National Award for Excellence in Print from 2017 to 2020. Joshi played a pivotal role in transforming "The Poona Press Owners Association Ltd," where he served for 20 years. Under his leadership, the association conceptualises projects like the "Printers Shopping Mall" and "Print Museum." Joshi's leadership extended to the national level, serving in various roles in the "All India Federation of Master Printers," where he is currently leading projects for the benefit of the print sector in India. Joshi is passionate about promoting print through education, collaboration, and addressing

global growth within our professional community."

continued from page 07

# Thriving for empowerment of print packagingbusiness!

#### Addressing Concerns...

global challenges in the industry.

In our discussions with the printing community, we've identified a prevailing sense of nervousness about the future of their businesses. This fear often stems from a lack of information and knowledge regarding the changes happening in the industry. As printing consultants and well-wishers of printers, we aim to shed light on the facts of our trade, offering guidance and expediting the understanding of these changes.

#### How Can We Make a Difference?

At S P Konsultancy, we believe in action. Our approach involves an experienced technical team engaging with you, understanding your unique challenges, and collaboratively designing strategies to empower your business. We advocate for a mindset shift – moving from uncertainty to confidence, from fear to preparedness, and from stagnation to growth.

As the printing industry undergoes a transformative period, SP Konsultancy stands as a beacon of guidance and support for Print Pack business owners. Our collective goal is to facilitate a seamless transition into the future, ensuring that every printer not only survives but thrives in the ever-evolving market. Together, let's embrace the future, armed with knowledge, technology, and a commitment to success.

Visit SP Konsultancy at Stall E05

# AMPA celebrates its 52nd Foundation Day



ll Manipur Press Association's (AMPA) 52nd Foundation Day Celebration was held on Manipur Press Club, Imphal on 16 November 2023. AIFMP's President, Raghabendra N Dutta Baruah, President, AIFMP; Senjam Surjit Singh, President, AMPA and Vice President (E), AIFMP; Dr S.Mangijao Singh, Secretary, Board of Secondary Education, Manipur; Bijoy Kakchingtabam, President, All Manipur Working Journalist Union and L. Bhumeshwor Singh, Advisor, AMPA as the Chief Guest, President and Guests of Honour respectively of the event.

The event started with a floral tribute to those deceased in the ongoing conflict in Manipur followed by a unique cultural performance of a Manipuri ritual and Pena Sehou (a folk song) telling the indigenous story of the ancestors.

Speaking as the Chief Guest of the event, All India Federation of Master Printers (AIFMP), President, Raghabendra N Dutta Baruah appealed to the state government to support the printing industry in the state so that it can compete with other printing industries of the country. The government's support will enable the local printers to become exporters and further to develop the economy of the state. He further said that AIFMP, New Delhi has been contributing to the development of the printing industry in the country by organising exhibitions like PAMEX, seminars and creating awareness on the latest technology to its members, and is planning events like Romancing Print in the state as and when the restive situation ends. While expressing that the printing industry business in the North-East seems to be dependent on the government, the president also emphasised continuous support of the government to enable the printers become exporters and help improve economy of the state.

In the Presidential speech President, AMPA and Vice President (East), AIFMP, Senjam Surjit thanked all respected Patron, Life Members, Members and also to all well-wishers of the association for their tireless support.

The event was also attended by Dr N Sharat chandra Singh, GC Member, AIFMP & Legal Advisor, AMPA and Kh Krishnan Singh, GC Member, AIFMP & Treasurer, AMPA as speakers.

# GDMPA releases 2024 calendar

reater Delhi Master Printers
Association (GDMPA) recently
released the Calendar for the year
2024. GDMPA is the most progressive
association of printers in Delhi & NCR. It is
dedicated to the cause of bringing benefit
to the printing press owners by uniting



the print fraternity and providing them the right representation at relevant platforms. It is duly affiliated to All India Federation of Master Printers (AIFMP), the "Largest Body of Printers in the World."

The event was presided by Dr. Arun Agrawal, President, GDMPA; Subhash Chander, Chief Patron – GDMPA and Past President – AIFMP and Ashwani Gula, General Secretary, GDMPA.

# Monotech Systems showing RICOH Pro C9500 &C7500 and more

acclaimed machine manufacturer and one-stop solution provider for the printing packaging industry globally, is demonstrating the new and upgraded RICOH Pro C9500 and RICOH Pro C7500 digital colour production presses at PAMEX 2024. TP Jain, MD, Monotech Systems Limited, mentions the two new digital presses are upgraded versions



TP Jain

of predecessors—RICOH Pro C9200 and RICOH Pro C7200.

TP Jain further mentions that key showcases from Monotech Systems at PAMEX 2024 will also include the company's own print enhancement systems: PixelGlow and PixelFoil, alongside others. PixelGlow is Monotech Systems' indigenously manufactured digital UV and foiling system, reliable on high-speed printing. Likewise, PixelFoil is a cutting-edge digital foiling system for screen printing, which provides screen printers the ability to produce stunning and intricate foiling effects on wide varieties of substrates.

Visit Monotech Systems at Stall A02

# Live demos of automatic rigid boxes machines @ Ample

mple Graphics Pvt. Ltd., green & sustainable packaging solutions provider, will offer affordable and latest technologies for



packaging requirements at PAMEX 2024. They will offer live demo of automatic rigid boxes manufacturing and lamination machines at the show. The company offers complete range of Fully Automatic Vertical type Dry Lamination Machines with Hot Knife & Chain Knife Cutting Systems. They also offer Fully Automatic and Semi-Automatic lines for production of Gift Boxes, Mobile Boxes, Cosmetics Boxes, Wine Boxes, Food Boxes (for sweets & chocolate).

Visit Ample Graphics at Stall 6C

# **Indas Analytics @ PAMEX 2024**

Tisitors can visit the stall of Indas Analytics to find how to Implement 100% print process automation in the printing and packaging industry with the right tools like Indus



Print ERP for packaging, corrugation, commercial & publication, flexography, roto-gravure and digital.

Visit Indas Analytics @ Stall B82



JANUARY 2024 — 9

# LABEL INDUSTRY LOOKS FORWARD TO PAMEX 2024 MUMBA!

An array of label presses and allied solutions will be on display at PAMEX 2024.

Torld over the growth in the printing industry is driven by a flourishing label and packaging segment. The trend is also visible in India as it witnesses new innovations, mergers, expansions and even diversification of other printers into labels. This is reflected at PAMEX too, which will have an array of label presses and allied solutionson display in the 2024 editionthat is scheduled from 6-9 February at Bombay Exhibition Centre, Mumbai.

Some of the companies who have shared their plans with us are mentioned as below:



Webtech International Machineries will unveil its latest LABELTECH X2 SERIES Flexographic Printing Machine at PAMEX 2024 Mumbai. "Designed with cutting-edge technology and industry-leading features, the X2 SERIES represents a leap forward

in flexographic printing," shared Shiv Nandan Singh, COO & Executive Director of the company. "This state-of-the-art machine combines precision, speed, and versatility to meet the dynamic demands of label printing. The attendees of PAMEX can witness firsthand the machine's capabilities, from efficient job changeovers to its robust construction, exemplifying durability and reliability," he added.

Alliance Printech participated in 2023 for the first time and is coming back in 2024 with even bigger plans. "We will take centre stage at PAMEX by introducing the Novasmart - Multi substrate Flexo label press and ACER - label inspection Slitter Rewinder,



setting new standards in label industry," shared Jatinder Jhulka, Founder of the company.

Intergraphic Sales & Services will promote Weigang and Pulisi Label Printing Press at the Show. "We are thrilled to be back at PAMEXand look forward to another landmark edition," said Amit Sheth, the CEO of the company.

Heidelberg India will be showcasing the offerings of Heidelberg and Gallus Solutions, encompassing Prinect, Service, and Consumables solutions. Samir Patkar, President Heidelberg India, expressed optimism about the show, noting, "We are participating in PAMEX after a long time and have high expectations in terms of the quality of visitors."

Monotech Systems has dedicated significant effort to develop label presses in India that aim to revolutionize the label printing industry for printers. At PAMEX, the company will highlight its renowned JETSCI Global Digital Label Printing solutions.

The Printers House will display Orient Jet L&P Series, the disruptive Inkjet Printing Machines for the label segment. "It is fully made in house providing market leading ROI's in terms of



capex and opex. Our digital machines are also available in a single and 4 color with the Orient Jet C series," said Kohli.

**Vinsak India** will feature Rotatek, Iwasaki and Lombardi Label PrintingPresses. "Labels and Packaging continue to grow year-on-year and has attracted printers looking to diversify their portfolio and insulate their businesses from technology risks," said Ranesh Bajaj, the Director of the company.

NBG Printographic Machinery will display a comprehensive portfolio for Label Solutions encompassing Printing, Finishing, Inspection and Converting. "We are delighted to exhibit at Pamex, India's foremost exhibition dedicated to Paper Printing, Labels, Packaging, and Converting," said Nitin Garg, MD of the company.

Flexo Image Graphics (FIG), which had a catalogue presentation last time, has taken a larger space to promote its flexo press and several other machines. Apex International will offer anilox-metering rolls and sleeves under the label segment of the Show.

**Esko Graphics** India will offer software solutions for the label converting industry in terms of streamlining processes, optimizing resource allocation, and leveraging automation tools, thus helping them to handle larger workloads without sacrificing quality or turnaround times.

KODAK will promote eco-friendly Offset Prepress Solutions and breakthrough Inkjet Solutions at PAMEX. UV Graphic Technologies will display Flexo Printing and UV Coating & Curing Machines at the Show. The company will also offer Digital Label Converting and Finishing Machines. Edale will be offering its versatile fully servo-driven label press at the Show.

Label stock will be offered by **Sapna Label House, D N Excellence Private Limited (OPC)**, Rational Business
Corporationand others at PAMEX2024.

RK Label Printing Machinery will present Flexo Label Printing Machinery, Jandu Engineering Works will offer Label Printing Machines, Paper and Label Converting Technologies will offer Label & Foil Converting and Printing Machines and S Kumar Multi



**Products** will feature Label Converting and Printing Machinery. **SR Graphics** will display all new and developed Label Printing Machines, **AB PrintPack** will offer Holographic Printing Solutions and Lab Coater for HotMelt Adhesive Coating and **Aum Label and Machinery** will display Flexo Printing Solutions at PAMEX2024.

**VDR International** will offer Label Treatment Machine at the Show. "This plasma treatment machine is used for a better print quality, bonding and coating," shared VK Gautam, Business Head of the company. **Baba Products** will offer UV Coating Machines under the segment and **Multi Hitech** will display Magnetic & Print Rollers for Label Printing Machines.

With these and many more exciting and innovative solutions, the label segment at PAMEXwill serve as a big attraction for the visitors. "We are designing a separate invite which will have detailed information on the plans of exhibitors from the label segment at the Show. This will attract more quality visitors who will get an idea of the extensive range of technologies they will get to see at the Show," said Anil Arora, President, Print-Packaging.com Private Limited, the co-organisers of the Show.

For any further information, write to info@print-packaging. com or visit www.PAMEX.in

# Experience TechNova's multi-faceted approach at PAMEX 2024

sport a multi-faceted approach that is holistically aligned with future sustainability. The company's TechNova E.D.G.E in which every letter stands for a unique approach, such as E.D.G.E stands for Excellence in all business processes, Digital solutions that power automation, precision &seamless workflows, Green solutions for sustainability goals, and



Ecosystem of consumables, equipment, software & services, will be the company's foremost key highlight at PAMEX 2024.

"TechNova EDGE offers numerous innovations and improvements across its offerings, ensuring acontinuous evolution of customer experience across Consumables, Equipment, Workflows & Software, Value-Added Services, Advisory Services, Conservation, Sustainability & Automation, Seamless Supplier Experience, Go Green with TIE, etc," informs Deepak Chawla, GM, Marketing & Corporate Communications, TechNova Imaging Systems (P) Ltd. Other key highlights from TechNova at PAMEX 2024 will be its process-free green thermal plates as well as other products from HP, Konica Minolta, Duplo, Jingwei, and ESKO (for flexo hardware). Visit TechNova at Stall B01

# Nippon Color to showcase digital label die-cutter & offset CTP plates

ippon Color, a prominent supplier renowned for diverse pre-press systems, CTP plates, digital printing, and finishing solutions since 1972, is set to demonstrate the capabilities of their digital label finisher, the VD-330, at PAMEX 2024.



This advanced machine performs various functions, including unwinding, laminating, digital die-cutting using multiple blades, matrix removal, slitting, and rewinding or sheeting of rolls measuring up to 340mm. It serves as an ideal solution for label printers utilizing digital label presses, facilitating a streamlined digital workflow with an exceptionally quick time to market.

Moreover, Nippon Color will present upgraded CTCP and Thermal CTP plates designed to significantly enhance the productivity of offset printers and plate trade shops. These advancements aim to maximize printing runs while minimizing rejection rates.

Their product range also includes Cron CTP machines, Luescher Hybrid CTP systems, Konica Minolta Digital Spot UV Varnish and Foiling solutions powered by MGI, Screen Digital Label Press, and Hanglobal Inkjet solution for Publications. Nippon Color remains dedicated to promoting sustainability within the industry through the adoption of innovative digital printing solutions, while boasting a substantially large team of engineers dedicated to providing swift and efficient after-sales support.

Visit Nippon Color at Stall No.: E25

# Konica Minolta's revelation of production & industrial presses at PAMEX 2024

reating a platform to enhance value-based business with highquality and substantiallyinnovative graphic prints, Konica Minolta is using PAMEX



2024 to reveal its line of highly competent production and industrial presses. "Our key products to be presented during the expo will include the AcurioPress Series presses for colour production. In addition, some of our industrial systems like iFoil One, AcurioShine 3600 and JETvarnish 3D will also be part of the major highlights at our stall during the expo," mentions Manish Gupta, National Marketing Manager - PP & IP, Konica Minolta Business Solutions India Pvt Ltd.

Konica Minolta AccurioLabel Series, which are toner-based production label presses, will also be part of the key highlights at the company's stall during PAMEX 2024. In addition to all these key production presses, Manish states that there will be full-fledged presentation of workflow and automation solutions from Konica Minolta for trade visitors from diverse market segments during the expo. PrintXpress - Innovation in Print Reviving, Konica Minolta's campaign that brought cutting-edge technology to the hinterland of India, will also be Konica Minolta's highlights at PAMEX 2024.

Visit Konica Minolta at Stall A60

# Shreeji Corporation to reveal two new SAGA products

hane-based Shreeji Corporation, which has a strong presence in the digital printing & print finishing equipment market, is fully geared up to present a string of new products and innovations at PAMEX 2024.

Krunal Jasani, Director, Shreeji Corporation, says that among the line of machines and technologies they are going



Krunal Jasani

to showcase as key products during the expo will be two new highly advanced and efficient SAGA finishing machines."Shreeji Corporation is one of the biggest channel partners of Xerox, EPSON and SAGA in India.

Krunal adds, "The two new SAGA products to be revealed at the expo are a flatbed cutter and an 'Absorbed' sheet cutter. The new flatbed cutter can take up to 3mm thick materials. It has additional advanced features for auto die-cutting integrated with paper feeding and scanning creasing and cutting systems. On other hand, the 'Absorbed' sheet cutter has independent software integration with multi-function and wide model compatibility." In addition to being a channel partner of leading international brands, Shreeji Corporation boasts of its own Finitura brand of cutter, binder, creasing machine, thermal laminator, etc.

Visit Shreeji Corporation at Stall No: D03

## Supported By:



















# Unveiling the Future of Flexography: WEBTECH's LABELTECH X2 SERIES Takes Center Stage at PAMEX Exhibition

A note from Shivnandan Singh, CEO of the company-

Prepare to be captivated as WEBTECH proudly presents the latest breakthrough in Flexographic Printing Machines - the LABELTECH X2 SERIES. This state-of-the-art 8 Colors Semi-Servo Flexo Press is making waves in the industry, setting new



benchmarks with its innovative features and cutting-edge design.

# A Glimpse into the Future: LABELTECH X2 SERIES:

WEBTECH's commitment to pushing the boundaries of printing technology is vividly demonstrated through the LABELTECH X2 SERIES. This Flexographic Printing Machine boasts an impressive array of features, providing unmatched precision, flexibility, and efficiency.

### **Innovative Design and Robust Structure:**

At the heart of LABELTECH X2 SERIES lies its robust structure and revolutionary design. Built on a common base, this flexo press ensures stability and reliability during every printing operation. The visually stunning and ergonomic design not only enhances the machine's aesthetic appeal but also contributes to its operational efficiency, making it a standout choice for industry professionals.

#### **Cutting-Edge Features at Your Fingertips:**

The LABELTECH X2 SERIES comes equipped with a plethora of features designed to elevate your printing experience. With 8 individual touch screen HMI controls overseeing 8 printing stations in a 330 mm working width, this flexo press offers unparalleled control and customization. The incorporation of 4 servo drives, 8 LED UV units, and advanced features such as Pneumatic Reel Load/Unload, Corona Treater, Web Cleaner, Web Guide, Electronic Brake, Turnbar, and Static Charger make it a versatile and powerful solution for your printing needs.

# EXCEPTIONAL UNMATCHED PERFORMANCE:

Experience the evolution of Flexographic Printing with the LABELTECH X2 SERIES featuring a Cold Foil & Lamination Unit with a fresh design that enhances efficiency and precision. The Motorized Magnetic Cylinder introduces a unique and innovative design, making loading and unloading of magnetic cylinders a seamless process. Additionally, the inclusion of a Web Video Camera ensures enhanced monitoring and quality control.

## **Customer Response Speaks Volumes:**

We are thrilled to share that the LABELTECH X2 SERIES has garnered an enthusiastic response from our customers. The combination of its robust structure, innovative design, and advanced features has truly caught the eye of industry leaders and experts alike.

#### **Visit WEBTECH at PAMEX Exhibition:**

We invite you to visit our booth at the PAMEX Exhibition, where the LABELTECH X2 SERIES will be showcased in all its glory. Our team will be on hand to provide live demonstrations, answer your questions, and discuss how this latest generation flexo press can revolutionize your printing operations. WEBTECH remains committed to driving innovation in the printing industry, and the LABELTECH X2 SERIES is a testament to our dedication. We look forward to meeting you at PAMEX and sharing the excitement of the next era in flexographic printing.

# Komori @ PAMEX 2024



Comori India, a subsidiary of Komori Corporation, Japan – world largest manufacturers of Offset Printing Machines -- will be participating in coming PAMEX 2024 in Mumbai, wherein there will be no products on display this year but only catalogue stall with PAN INDIA Sales Team, Technical Experts, Product Manager, Japanese Experts on the stall. "As such there will be no product display or launches of new products in PAMEX – but surely in DRUPA there will be new launches," shares Stanley Decastro, Komori India.

Komori products are set apart from competitors because of reliability and best ROI with best after Sales Services support PAN India with Maximum Nos. of Engineers in the company plus factory level support through Japanese Engineers available in Komori India. Also, supporting with maximum Spare Parts Inventory. During the PAMEX show entire Sales Team with Indian & Japanese experts will be available at stall to cater to the requirements of all Packaging, Commercial & Publishing sector customers.

"PAMEX is important exhibition for Komori India since last many years as we were able to close good nos. of orders and expecting same this year too. It's because we get many prospects during and after PAMEX Exhibition," shares Stanley.

Visit Komori India at Stall D02

# Canon India showing new production & large-format printers



anon India at PAMEX 2024 is showcasing a line of its stateof-the-art production and large-format printers with an aim to provide comprehensive printing solutions for jobbers, copy shop owners, architects, photo labs, offset players, etc. The line will include the company's newly launched talk-of-the-town Canon imagePRESS V1350 and Canon imagePROGRAF-TM-Series—both are designed to elevate the productivity & profitability of users to new heights. Other key products from Canon India at PAMEX 2024 will include Canon imagePRESS V1000, imagePROGRAF TX &TC Series printers, etc. The company's stall will be divided into two zones showcasing the printers in each zone making as a one-stop solution for all. Canon India launched its flagship imagePRESS V Series production printers at PAMEX 2023 with overwhelming response and with PAMEX 2024 the company is back with the renewed motivation and zeal to offer customised printing solutions to meet the needs of its customers and DELIGHT them as always!

# **Line O Matic @ PAMEX**



ine O Matic Graphic Industries is one of the world's largest & leading manufacturer of stationery, converting, packaging & printing machinery. "Our main products to be highlighted at PAMEX will be machinery for stationery, converting, packaging & printing segment," shares Dilip Golani, Sr Manager - Marketing (Domestic). "Our commitment to excellence is evident in our focus on quality, performance, and unparalleled after-sales service."

Visitors to PAMEX can experience engaging presentations showcasing thier cutting-edge stationery, converting, packaging, and printing machinery.

"PAMEX holds immense importance for us as it serves as a platform to connect with both existing and potential customers. We anticipate meaningful interactions with genuine visitors from both India and overseas," he adds.

Visit Line O Matic Graphic Industries at Stall C01

# **Gayathri Machinery introducing Swiss-made MultigrafCPCxPro**

■ hennai-based Gayathri Machinery, a leading manufacturer of stitching wires and Indian representative of companies like Hohner, Multigraf, Hang, Rilecart and others, is introducing Swiss-made Multigraf CPC xPro—a nextgeneration creasing, perforating & cutting



machine that has been designed to meet the needs of the print finishing industry. It is incredibly versatile and can handle a wide range of paper stocks (80 - 400gsm) and sizes (375x1040mm).

"Multigraf CPC xPro is suitably engineered for both digital and offset printers taking up a broad range ofapplications like business & invitation cards, brochures, catalogues, etc," tells Uday Grover, Managing Partner, Gayathri Machinery.

Introducing at PAMEX 2024, Multigraf CPC xPro features an intuitive & broad touchscreen interface that makes it easy to operate and set up. It can perform up & down creasing, perforation(both cross-ways & length-ways), cutting & slitting and folding (also 2-ups or 3-ups). All these applications can be done in one pass and that too at incredibly high speeds. Multigraf CPC xPro can produce 24,000 business cards per hour, each with front and trailing edge trim and gutter.

# Mehta Hitech Industries Limited showing new level of corrugated printing

ehta Hitech Industries Limited (formerly Mehta Cad Cam Systems Private Limited) has set everything to present some new technologies and trends in corrugated board printing during the PAMEX 2024. In this respect, Shailesh Mehta, Director, Mehta Hitech Industries Limited, conveys,



"Our journey so far has been extraordinary, and we are excited to reveal a new corporate identity that resonates with our dedication to delivering the best possible hitech solutions, proudly Made in India. Made by Mehta."

"At PAMEX 2024, we will be marking our participation in our new avatar of Mehta Hitech Industries Limited, showcasing some of our technological advancements and innovations incorrugated printing. The corrugated printing solutions from Mehta will redefine what corrugated packaging players can pull off at a new level to beat every cut-throat competition in the market," mentions Shailesh, adding that they look forward to meeting everyone from the industry in the New Year with New Identity and Renewed Tagline 'Growing with You' of Mehta during the PAMEX 2024.

Visit Mehta Hitech Industries at Stall G25

# Catch live demo of S3 Series digital cutter at Zund India stall

elebrating its '40 Years of Being Your First Choice in Digital Cutting, 'Zund India at PAMEX 2024 will be demonstrating the flagship S3 Series digital cutter along with a host of productivity enhancing software. Zund S3 Series is a compact, flexible, and economical digital



cutting system engineered with extraordinary modularity. Prasanna Venkatesh, Managing Director, Zund India Pvt Ltd, says S3 boasts modular design for maximum flexibility and speed.

Available in six different cutter sizes, Zund S3 offers users the perfect machine size for broad range of applications. It's intelligent, efficient, and ready for the future. In addition to S3 digital, Zund India at its stall in PAMEX 2024 will also be showcasing a host of productivity enhancing software, which automates production workflow from data import and optimization to cutter control and production monitoring. Prasanna conveys, "Come and experience live how it helps increase your productivity & efficiency."

Visit Zund India at Stall I40

# Minosha India presenting cutting-edge machines at PAMEX 2024

nder the theme 'The Legend is Here' at its PAMEX 2024 stall, Minosha India with RICOH's global reputation and its 29 years of expertise in serving customers across India, will be showcasing the rich history & cutting-edge innovations that eventually make RICOH a legendary brand in the office automation segment. During the expo, Minosha India will introduce two new ground-breaking RICOHmachines — RICOH Pro C9500 digital production press

and RICOH IM460F multifunction printer. RICOH Pro C9500 stands out as one of the premier digital production presses in India. Its recognition in five prominent publications attests to its position as a printing powerhouse.

Addressing the evolving dynamics of modern office environments, RICOH IM 460F takes center stage as a versatile device. Tailored for dynamic workplaces, it responds to the changing business landscape, accommodating hybrid work styles while optimising office space and resources. This latest generation RICOH monochrome multifunction device supports businesses of all sizes by enhancing day-to-day operations with technology that boosts productivity. Minosha India is thrilled to present these cutting-edge machines at PAMEX 2024.



Visit Minosha India at Stall B10

JANUARY 2024

# **EXHIBITORS' LIST**

Company Name		Stand No. Company Name		Stand No. Co	mpany N	ame	Stand No
3S Graphic Solutions	A81	Fair Deal Engineers	A04	Media Print 'N' Pack	C40	S R Graphics	G01
Aarya Packers India Private Limited	130	Filigree Pack	G51	Mehta Cad Cam Private Limited	G25	S S A Amrutha Folder Tech	A16
Abhikruti Digi Soft	F07	Flexo Solutions	G47	Memory Repro Systems Private Limited	B25	S2 Trading Corporation	A15
Accurate Engineers	G24	Flueron Inks Private Limited	G39	Mikro Automation	F33	Sai Engineering	C100
Ace Color	A76	Folding Factory	C52	Minosha India Limited	B10	Sai Enterprises	C69
Acme Machinery (India) Private Limited	B60	Friends Engineering Company	C60	Mistry Folding	G34	Sambhav Papers	B75
Acme Machinery Company Private Limited	C82	Friends Engineering Exports	D60	Mital International	B40	Sandilyam Automation Systems Private Limited	G45
Adarsh Paper Mart	A99	FujiFilm India Limited	D21	Modern Machinery	E30	Sapna Label House	G07
Addmart.com	CC27	Fujifilm India Limited (Photo Imaging Division)	C33	Monotech Systems Limited	A02	SASG UV Solutions Private Limited	E27
Aditya Print Solution	F50	G B Tech India	CC10	Monu Graphics	H45	Saspack Ventures	J05
Advanced Graphic Systems	A03	Galaxy Printers	A10	MS Ply and Blades Multi Hitech Inc	172	Seven-11 Industries Private Limited	134
Advanced Speciality Materials LLP	A74 CC35	Gaylord Packers Gebr.Becker India Vacuum Pumps Private Limited	D98 D72		105 G18	Shadow Creations	B88 C89
Ajanta Industries Ajit Industries	D63	Global Nanotech	149	Nagpal Packaging Machinery Namrata Graphics	B90	Sharp Business Solutions Private Limited Sharp Enterprises	F18
All India Plastics	E08	GM Folder Gluer Pack	B76	Nanda Infotech	B89	Sheth Printograph Private Limited	C95
Alliance Printech	120	Golden Print & Pack	A17	Narmada Speciality Chemicals	G44	Shield Alloy Company	G42
Allwin Technologies	170	Grace Fine Paper	F40	National Centre for Flexible Packaging, IIT Kanpur	IP18	Shiva Enterprises	C102
Alpap Barring Technology	C65	Green 5 Printing	121	Navkar Cards	A08	Shiva Punch Art	A98
Alpap Poly Products	C65	Grover Industries	E01	NBG Printographic Machinery Company		Shredders and Shredding Company	l11
Alpna Visual Packaging Aids	D30	Hariram Engineering	C21	Private Limited	H06/H10	Shree Balaji Solutions	CC52
Ample Graphics Private Limited	E21	Harison Agencies	B52	Neeldhara Transfers	A82	Shreeji Corporation	D03
Anant Book Suppliers	F32	Harpreet Graphics	F02	Neha Labels	124	Shri Export Import LLC	A32
And Global Sales Corporation	A18	Hassle-Free Techno	B99	New Perfect Rubber Roller	A95	Shri Ganesh Chemicals Private Limited	H46
AND Systems	B28	Heidelberg India Private Limited	D19	Newstech India Private Limited	D65	Sia Polyfilms	143
Anugrah Impex	D100	Hi-Tech Engineers	E55	Nexus Grafix	A49	Silicon Infotech	D03
AOne Ctp & Graphics	E46	Hitech Systems Pfe Private Limited	A85	Nexxgen Global Machine Tools	H62 E25	Singhal Industries Private Limited	G33
Apex Asia Pacific Private Limited	122	Honesty Subscription Agency	A100	Nippon Color Nitta Corporation	E25 I15	Skycut Slates Comparation	G60
Arofine Polymers Private Limited	D52	Hotron Heaters Private Limited	IP08	Niua Corporation Nivara Graphics	G28	Skytec Corporation	D70
Arrow Digital Private Limited Arrow Multimedia Private Limited	C80 F46	Hubergroup India Private Limited IDMS Infotech Private Limited	C50 IP16	Novel Automation Limited	G53	Smart Save Soham Technologies	H72 D89
Arrow Multimedia Private Limited Artize Die Makers	G37	Impel Services Private Limited	A09	NSH Technologies	E04	Sona Graphic Machinery	D89 A05
AS Group India - Zhengwei	G66	Imper Services Frivate Limited Impex Enterprise (Sunrise Impex)	F01	Omkar Engineering	A37	Sonafine Corporation Private Limited.	A03 A20
Ashok Punch Arts Private Limited	A01	Impress Precision Tools Private Limited	A75	Omvir Print O Pack	A90	Sond Engineering Works	A33
Ashwin Enterprises	B23	Indas Analytics LLP	B82	Origami Machines Pvt Ltd	E32	SPB Machinery	G20
Associated Sujata Packaging Machinery Co.	A33	Indiacot	D90	Oyang India	162	SPPS System Private Limited	CC02
Astra Chemtech Private Limited	H39	Indian Chemical Industries	G38	P S Graphics	D80	Standard Mechanical Works	D10
Atul Automation	151	Indo Poly Machines Corporation	CC02	Packline Machines	D87	Suba Solutions Private Limited	G05
Aum Label & Machinery	H50	Innovative Flexotech Private Limited	E40	Packsys	E03	Sudarshan Book Distributors	G30
Avtar Mechanical Works	107	Insight Print Communications		Pal Digital Associates Private Limited	156	Sumisha Computer	H51
Axis Enterprises	G62	Private Limited	C68/I18	Pangraphics Machinery	A64	Sunlan Chemicals	C90
Baba Products	G36	Intergraphic Sales & Services Private Limited	129	Paper and Label Converting Technologies	G65	Super Bond Adhesives Private Limited	101
Baumer India Private Limited	D50	Isvaryam Machinery	A83	Patankar Machines	148	Suprabhat Trading Corporation	E34
Bharat Machinery Private Limited	CC09	Itone India	CC32	Patel Enterprises	F10	Suresh Indu Laser	E51
Bharat Printing Agency	F35	J K Steel Enterprise (Amritsar) Jagruti Printing Press	G46 B36	Patel Enterprises/Patel Traders Pezasys Private Limited	B27 I14	Swift Technoplast	145
Bharti Creations	B05	Jagwati Industries	G23	Photokina Chemicals Private Limited	A35	Swifts Private Limited	G49
Bhogle Engineering Works	C72	Jaideep Machinery	AC24	Plastics Capital India Private Limited (C & T Matrix)	B70	T M Enterprises	B54 I42
Bobst India Private Limited Bodhi Professional Solutions Private Limited	G22 C75	Jay Raj Fine Paper Company	A55	Prakash Machineries Private Limited	C12	Taj Printing Machinery Taniya Machinery	142 H32
Bombay Plastic industries	112	Jefferies Metal Stickers and Plant Manufacturers	F12	Pramod Graphics	G43	Tape Guru (Image Incorporated)	пэ2 A78
Bosshere Spare Parts	F44	Jindal Offset India Private Limited	C91	Pratham Technologies Private Limited	D25	Tech Chaska Private Limited/Super Cure	G19
BRD Manufacturing Company	C42	Joy D-Zign Engineers Private Limited.	D85	Precision Machines & Automation	F30	TechNova Imaging Systems Private Limited	B01
C Press Trading	G10	JSA Printing Solutions	A80	Premium Fine Papers	127	The Paper Boutique (Shree Nakoda Cards)	C85
Canan Enterprises	A94	JSR Instruments	H37	Pressman Solutions	C92	The Printers House	109
Canon India Private Limited	B20	K Recycling	J18	Print Grafix	A50	The Stark Printers LLP	D95
Chandan Paper Corporation	C62	Kagaj Digital Paper Private Limited	B42	Printech Machineries	E60	TRC Exports Private Limited	A23
City Graphics	G08	Kangaroo Impex	F27	Printers Club of India	106	Tridiseno	104
Colorjet India Limited	C15/G56	Khushi Graphics	CC01	Printline	J12	Unick Industries	E06
Colour Stop Solutions Private Limited	A72	Khyati Traders	G35	Prizm Holography And Security Films Private Limited		Unison Machinery Private Limited	C87
Condot Systems Private Limited	G26	KMI Business Technologies Private Limited	A60	Pulse Marketing	B74	Universal Graphic Solutions (V Chem Bond LLP)	
Cooldeck Industries	H52	Kodak India	H30	Quality Paper Mart	A39	Upstronic Corporation	CC31
Creative Digilabs	G52	Komori India Private Limited	D02 B95	Quick Shape Private Limited (Printest)	A84 H01	UV Graphics Technologies Private Limited	H05
CREOFOIL	A30	Kongsberg Precision Cutting Systems Konica Minolta Business Solutions	CED	R K Label Printing Machinery	HU1 A67	UV Plus (United Machines)	G57
D N Excellence Private Limited (OPC)	H63	Konica Minoita Business Solutions India Private Limited	C30/C32	R Manubhai & Sons Radix Enterprise (Pinnacle Technocrats)	Аб <i>1</i> В72	V M Traders	E20
DBIND Wire Products Private Limited	110	Krishna Lamicoat	J20	Rai Shree Printing Machinery	G03	Vallava Graphic Machinery Company Vama Print & Technologies	A27 175
Delta E Delara Daeldoch Machinea	C86 D86	Krriyan Kontainers Private Limited	G40	Ratan Industrial Engineers	A38	Varay Image Runners	B98
Deluxe Packtech Machines DGM	E02	KTL Textile Machines	H02	Rational Corporation Private Limited	144	Vardhaman Graphics	E35
Dawi Dheemanth Engineering	A56	KumarK Vacuum Systems Private Limited	A40	RBR Speciality Papers Inc.	H70	VARIFLEX PACKAGING SOLUTIONS LLP	H70
Digital Print Solutions	E07	Kunal Enterprise	B65	Redington Limited	IP06	Variati Eext Additional Colo Hono Ee	G06
Dotsmark Systems India Limited	H44	Laasya Priya Traders	E16	Redington Limited / HP India Sales Private Limited	H25	VDR Tech International	D53
Duratech Automation Private Limited (UniTech)	A36	Lakshmi Corporation	B100	Redlands Machinery Private Limited	D55	Veekay Industries	C21
Ecomac India	120	Lanyard Company India	H75	Repro Graphics Private Limited	G58	Vijay Copolymers	G50
EDALE / Printers Supply Private Limited	H53	Light Punch Maker	BC9	Reprographic Systems & Supplies	A45	Vinsak India Private Limited	H15
Electromec Machinery Manufacturers		LineOMatic Graphic Industries	C01	Reves Technopack	D88	Viva Graphic	A70
Private Limited	B32	Linksmart Technologies	H28	Rhombus Impex	H40	Vprint Graphics / Image Ravi Creations (IRC)	G55
Eltech Engineers	E49	Lucky Plastics / Kshitij Polyline Limited	G72	Riso India Private Limited	B50	V-VAB Vision Technologies (India) Private Limite	
Emerging Graphics (I) Private Limited	B30	Machine Resources	E33	Robatech India Private Limited	J01	Watthour Systems	C70
Empowera Technorganics Private Limited	E15	Macrobond India Private Limited	H35	Roll-Ex (BKG)	A24	Web Master	108
Epson India Private Limited	125	Mahavir Store	A87	Rollexe Engineers	133	Webtech International Machineries	G54
Epson India Private Limited	IP10	Mahisa Packaging LLP Majestic Graphics	136 A88	ROMCO Web Offset	H34	Westland Rubbers Private Limited	D62
Esko Graphics India Private Limited	G14	Malhotra Graphics	B35	Royal Enterprises	E12	Xerox India Limited	C20
Everest Holovisions Limited	H42	Marcello Strada s.r.l. Italy	D65	RSG Solutions Private Limited	B85	Yes Bank	J15
Excel Machinery (Guj) Private Limited	B80	Mario Industries Private Limited	A07	S K Ensure Machinery	F15	Zebra Technologies Zeniet Technologies Private Limited	BC10 E50
Expo Industrial Engineering Private Limited	F21 F11	Mark VI Trac Systems	E45	S Kumar Multi Products Private Limited S L Kulkarni Cyril Graphics Private Limited	H26 A96	Zenjet Technologies Private Limited Zhongke India	C02
Express Tech							

# **ADD VALUE**



**PARTICIPATION** 





6 - 09 FEBRUARY 2024

Bombay Exhibition Centre, Goregaon East, Mumbai

# REACH OUT TO YOUR KEY BUYERS VIA SHOWDAILY!

## 3- PREVIEW NEWSLETTERS







# 4- SHOWDAILY









#### JOINTLY PUBLISHED BY





#### ORGANISER



#### **EDITORIAL CONTACT**

varsha.smedia@gmail.com # 9899026282 sonal@smediagroup.in # 9810297693 jyan@smediagroup.in # 7678660980

#### **ADVERTISING CONTACT**

kutty.smedia@gmail.com # 9313480469 sonal@smediagroup.in # 9810297693 karank.smedia@gmail.com # 7217727052

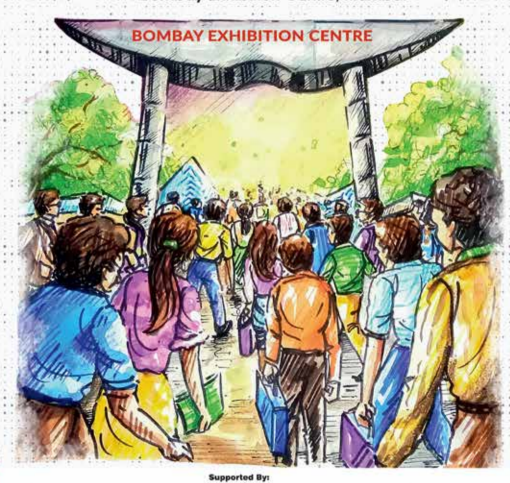




# **India's Most Valuable Printing Exhibition!**

# 06 07 08 09 FEBRUARY 2024

Bombay Exhibition Centre, Mumbai



Organised By:



















In Association With:



## **Print-Packaging.com Private Limited**

Mumbai: F 101, Tower No. 7, First Floor, International Infotech Park,

Vashi Railway Station, Vashi, Navi Mumbai 400 705. Tel: 91-22-27812093, 27812619, 27812657

Fax: 91-22-27812578

Email: info@print-packaging.com

Scan for Registration

