



In Association with



PRINT-PACKAGING.COM (P) LTD.

27 - 30 JANUARY 2026 Bombay Exhibition Centre, Goregaon, Mumbai

PREVIEW NEWSLETTER # 01

PAMEX 2026 ON TRACK FOR UNPRECEDENTED



he Indian printing industry is on a promising growth trajectory, driven by rapid technological advancements, innovation, and a growing emphasis on sustainability. This evolution is helping to shape India's position as a significant player in the global printing sector. As the industry continues to diversify and adopt new technologies, it is becoming a key contributor to India's economic development while enhancing its global competitiveness.

PAMEX 2026 is set to capitalize on this momentum with its theme: "Future is Eco-tech!" This theme highlights the industry's focus on integrating ecofriendly technologies and sustainable practices into the printing process. With almost a year remaining until PAMEX 2026, the event has already surpassed the exhibition space of the previous edition, which covered 13,000 square meters. This early expansion signals an even more spectacular and larger-scale show in 2026, highlighting the growing demand and excitement within the printing and allied industries.

This expansion also indicates that PAMEX 2026 will attract an even larger number of exhibitors and visitors, further solidifying its position as the most valuable printing event in the country. With this early momentum, PAMEX 2026 is poised to be a grand success!

MESSAGE FROM THE AIFMP PRESIDENT...

Dear Industry Leaders and Innovators.

It is with great excitement that we present the first promotional newsletter of PAMEX 2026-



Satish Malhotra

the much-anticipated event for the printing and allied industries. This year's edition promises to be a remarkable gathering of forwardthinking professionals, showcasing the latest technologies, trends, and innovations shaping the future of our sector.

As we stand at the crossroads of transformation, it is crucial that we continue to push the boundaries of innovation and sustainability, because- "The Future is Eco-tech"! The printing industry is evolving rapidly, and PAMEX 2026 serves as the perfect platform for us to come together, exchange ideas, and explore solutions that will drive growth, efficiency, and environmental stewardship.

Continued on page 3



THOSE WHO ARE IN ANYWAY ASSOCIATED WITH THE INDUSTRY AND STRIVING TO ACHIEVE TARGETS DIFFERENTLY!



Read to lead In today's scenario of competition, your best companion to enable you to face the same confidently



Taking the right direction Premier publication on trends in today's world of signages



Catching up with the news Every issue enriches you while making your business grow



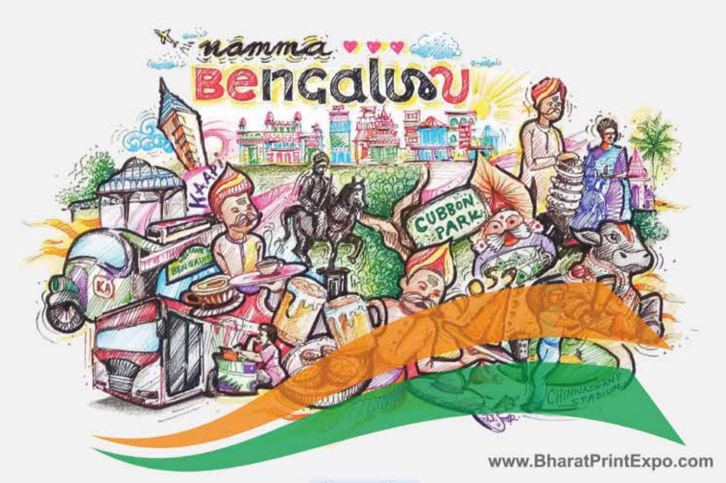
Comprehensively Covering 6 Vertical Industries with Focused Bi-monthly Trade Publications

Moving towards right reading News, views, trends and analysis, facilitating your business to grow in the book publishing industry





THE TOTAL PRINT & PACKAGE CONVERTING EXHIBITION



Supported By:



















































Organised By:



In Association With:









PAMEX 2026:

POISED TO BE A HUB OF INNOVATION IN THE PRINTING AND PACKAGING INDUSTRY

Anil Arora, President, Print-Packaging.Com Private Limited & ReEnvision Events Private Limited shares what to expect at PAMEX 2026.

P&P: Can you provide a brief overview of PAMEX 2026 and its key highlights?

Anil: After PAMEX 2024, the event is back again with its next edition scheduled to be held in January 2026, a year away from the other big industry event held in the North. With printing and converting technologies evolving fast and the Indian industry growing at unprecedented pace, the need for both suppliers and printers to get together often in events like these is well established. PAMEX 2026 will also proactively focus on technologies that are eco-friendly and contribute to sustainable printing. The event expects to continue to grow both in terms of exhibitor participation and visitor attendance over the previous editions.

P&P: How do you plan to differentiate PAMEX 2026 from previous editions?

Anil: The printing landscape in terms of technology adoption and newer trends changes substantially in the space of two years and does get reflected in the PAMEX from one edition to another. The trend of convergence in technologies and migration of printers within different segments was the focus in the last two editions of PAMEX. While the trend will continue to be mainstream, our focus will also be on sustainable machines, materials and workflows with the theme 'Future is Ecotech' dominating the exhibition. A pillarless Hall 6 instead of the traditional Hall 1 should also contribute towards Exhibitor and Visitor delight. With the easing of visas, the Chinese exhibitors and equipment should return after 6 years and in larger numbers.

P&P: What is the expected scale of participation (exhibition space, number of exhibitors, countries represented, visitors' numbers and demographics)?

Anil: With a year to go, the 2026 event is already larger in terms of exhibitor area sold than the last edition. This portends a much larger event, both in terms of number of exhibitors and visitor attendance. Besides the Chinese, exhibitors from other Asian and European countries are expected to join in larger numbers. Promotional activities are planned in Sri Lanka and UAE to increase the numbers of visitors from these countries.



Anil Arora

P&P: What new technologies or innovations in the printing and packaging industry would be focused at the show?

Anil: PAMEX 2026 is poised to be a hub of innovation, showcasing the latest advancements and emerging technologies in the printing and packaging industry. It will be a platform that highlights critical trends shaping the future of the sector.

One of the key focus areas will be Sustainable Printing Solutions, emphasising eco-friendly inks, biodegradable substrates, and energy-efficient printing processes—addressing the growing demand for environmentally responsible practices.

Another highlight will be Digital Printing Advancements, featuring high-speed inkjet and digital hybrid solutions that prioritise quality, efficiency, and precision, catering to the evolving needs of modern print businesses.

Smart and Connected Packaging will also take center stage, demonstrating technologies like QR codes, RFID, NFC, and augmented reality that allow brands to enhance consumer engagement and product traceability—bridging the gap between physical and digital experiences.

To optimise operations, Automation and Workflow Efficiency will showcase advanced systems and software designed to streamline processes, reduce waste, and boost productivity—key for staying competitive in today's fast-paced industry.

The exhibition will also highlight 3D Printing Innovations, particularly in custom packaging and prototype creation, showing the expanding role of additive manufacturing in the industry.

Additionally, Variable Data Printing (VDP) will focus on personalised marketing solutions that cater to individual consumer preferences, meeting the rising demand for customisation in print.

Continued on page 4

Continued from page 1

MESSAGE FROM THE AIFMP PRESIDENT...

At this year's event, we are committed to offering an enriching experience for all participants, with a wide range of product launches, LIVE running machines, sustainable solutions and several other attractions. We will dive into emerging technologies, the growing emphasis on sustainable practices, and how the industry can adapt to meet the needs of an everchanging global market.

As we look ahead, we must remember that our collective efforts are the key to shaping the future of this dynamic industry. PAMEX 2026 will not only highlight the latest advancements but also serve as a space for collaboration, networking, and shared growth.

Thank you for being a part of this exciting journey. I am confident that together, we will continue to drive the print and packaging industry to new heights.

I look forward to the meaningful exchanges and innovations that will unfold during PAMEX 2026. Let's embrace the future, together.

Warm regards,

Satish Malhotra

President

All India Federation of Master Printers-AIFMP

JANUARY 2025 — 3

Continued from page 03

PAMEX 2026: POISED TO BE A HUB OF INNOVATION IN THE PRINTING AND PACKAGING INDUSTRY

Finally, Embellishments will demonstrate the aesthetic and tactile appeal of modern print products. Techniques like foil stamping, embossing, spot UV coating, and holographic printing will show how brands can elevate their packaging to create impactful consumer experiences.

In essence, PAMEX 2026 will not only showcase technological advancements but also offer solutions that align with the industry's goals of sustainability, efficiency, and enhanced consumer engagement. It promises to be an unmissable event for industry professionals.

P&P: Are there any dedicated sections or pavilions for trending technologies like sustainable printing?

Anil: On the lines, similar to the 2024 edition where the Innovation Pavilion along with a conference area had provided an opportunity to showcase the futuristic technologies, the upcoming edition will have facilities to present sustainable solutions by the exhibitors. Several other activities are being mooted and will be unveiled ahead of the event.

P&P: What key events, seminars, or workshops are planned alongside the exhibition?

Anil: 'Future is Eco-tech', is the underlying theme of the edition and will be reflected in the seminars and the separate special pavilion. The iconic BMPA event- Print Summit is being scheduled alongside PAMEX. The NAEP awards, as has become the tradition, will be hosted on one of the evenings during the exhibition.

P&P: What are your primary marketing and promotional strategies for PAMEX 2026?

Anil: While at one level we have always reached out to the large and established printers in the country, at the other we have gone to the grassroots promoting the event in the tier 2 and tier 3 towns. The successful strategy continues, as we participate in important national and international events and also expect to have grassroot tours to previously unexplored geographies in the country. Building and updating a database of prospective visitors is a continuous exercise that provides the backbone of the WhatsApp, text messages and emails promotion leading up to the event. Extensive advertisement and update campaign in the trade media is an ongoing process that culminates in Bus and FM Radio advertising as closer to the event.

P&P: How are you leveraging digital platforms and social media to promote the event?

Anil: We bring the buzz to PAMEX by going all-in on digital! From targeted ads to engaging content like exhibitor teasers and sneak peeks, we ensure everyone knows what's coming. We also mix in personalised emails, influencer shoutouts, and real-time event updates, making sure every effort counts to make PAMEX the most anticipated event in the print and publishing world.

P&P: What about collaborations with industry associations, media partners, or government bodies?

Anil: Collaborating with industry associations boosts the event's reach, impact, and credibility. Likewise, media partnerships increase visibility through targeted marketing and generate excitement leading up to the event. Engaging with key stakeholders fosters valuable networking

opportunities for both attendees and exhibitors. Over the years, PAMEX has received strong support from major associations and media outlets within the print and allied industries.

P&P: What measures are being taken to ensure sustainability at PAMEX 2026?

Anil: As the trade shows become grander in scale and visitor attendance. the industry is increasingly becoming conscious of the need to reduce its large carbon footprint. The shifting of PAMEX to the newly constructed Hall 6 will ensure significant reduction in consumption due to LED lighting and efficient energy systems. A considerable challenge lies in managing waste generated at the exhibition. We are laying down guidelines for exhibitors in bare space for their stall construction that should minimise waste by using reusable and recycled materials. The use of plastic pouches for visitor badges is done away with and online form filling has largely replaced paper filled forms on the venue.

P&P: Anything you would like to add

Anil: Apart from PAMEX 2026, I am thrilled to share that All India Federation of Master Printers is organising Bharat Print Expo from 24-26 April 2025 at the Bangalore International Exhibition Centre (BIEC). This event is organised in collaboration with our sister organisation. ReEnvision Events Private Limited. The Karnataka State Printers Association (KSPA) is the co-organiser of the event. This partnership represents a key milestone for the South India's printing fraternity, as it portends to make for the largest exhibition in the region.

Kongsberg to show versatility of cutting applications

ongsberg, a widely acclaimed brand for its specialization in developing advanced cutting technologies and solutions, will be one of the key exhibitors at PAMEX 2026. Mohammed Rafig Shaikh, Sales & Service Leader, South Asia, Kongsberg Precision Cutting Systems India Pvt Ltd states that the show will be another good connecting point for the company to share the latest innovations and versatility of the company's cutting systems which are ideally designed for out-of-the-box cutting applications.

Delivering advanced and reliable solutions



that improve safety, security and performance in complex operations and under extreme conditions, Kongsberg cutting systems are engineered to provide extreme performance for extreme conditions. Kongsberg X24 cutting table, a flagship cutting table of 1KW routing

evolving with the contemporary, offering versatility for wide cutting applications for those in the packaging, display solution, and related businesses, is a key product in the company's current product portfolio available in India.



















TEN ATEXCO Digital Inkjet Web Presses commissioned!

Ajay Agarwal, Director, Insight Print Communications Private Limited, shares insights.

The Indian printing industry is undergoing a seismic shift. With the recent commissioning of 10 Atexco digital inkjet web presses, we are revolutionizing book production and setting a new standard for efficiency, sustainability, and speed.

The decision to partner with Atexco digital inkjet web presses was driven by the need to introduce a digital printing solution that would deliver a strong return on investment within a fiercely competitive market. This market is characterized by extremely low prices offered by traditional Ajay Agarwal



offset printing on one end and the rapid proliferation of low-cost toner-based digital presses on the other. Atexco emerged as the preferred choice due to its unparalleled productivity, exceptional reliability, and commitment to environmental sustainability, all while offering a compelling business case.

Future ahead:

- The Future of Book Printing: Inkjet presses are effectively displacing both low-end toner-based digital solutions and highvolume offset printing for short-run and on-demand book orders.
- India's Digital Printing Revolution: With less than 20 digital web press installations currently in India, we believe the market is on the cusp of a significant transformation, mirroring the rapid growth witnessed in China with over a thousand installations.
- Unlocking Environmental Benefits: We are actively exploring the potential for carbon credits associated with the eco-friendly nature of Atexco technology, collaborating with environmental experts to quantify and monetize these valuable benefits.

Bharat Food & Pack Expo now set for November 28-30

harat Food & Pack Expo 2025 has been rescheduled to November 28-30, 2025, at the Jaipur Exhibition and Convention Centre (JECC), Jaipur.

The decision to postpone from the original dates of November

13-15, 2025, was taken to avoid overlap with other domestic and international exhibitions from the related industries, ensuring maximum participation and convenience for exhibitors and attendees.



All existing exhibitor

bookings, registrations, and plans remain valid for the new dates. The organisers ReEnvision Events Pvt Ltd are committed to delivering a well-curated and impactful event, with enhanced opportunities for networking, collaboration, and innovation in the industry.

The Bharat Food & Pack Expo continues to be a leading platform for showcasing cutting-edge technologies, industry trends, and transformative ideas.

For inquiries, contact rishabh@print-packaging.com or visit www.BharatPackExpo.com | www.BharatFoodExpo.com

AIFMP Elects New Team Of Office Bearers For 2024-25

ll India Federation o f Master Printers (AIFMP) organised its 71st Annual General Body Meeting and **Election of Office Bearers** for the year 2024-25 on







Satish Malhotra





Vinay R Kalaskar RN Dutta Ramah

Kr Sharma Samadeet Baruah Saniay Ghatwai M Balagopal



September 28, 2024 at Hotel Holiday Inn Resort, Cavelossim, Goa. A new team of Office Bearers was unanimously elected for the year 2024-25 during the event. Satish Malhotra, Swan Megaprint (P) Ltd, New Delhi has been elected as the President of AIFMP for the year 2024-25, w.e.f. October 01, 2024.

AIFMP is an apex body of 2.5 lakh printers in this country employing around 15 lakhs persons directly and 10 lakhs indirectly. Established in the year 1953, AIFMP draws its strength from 78 regional associations spread all over the country, which are affiliated to the federation. Those printers who have been unanimously elected as Office Bearers of AIFMP for the year 2024-25 are: Satish Malhotra, President; K Rajendran, Hon General Secretary; Rahul Mahajan, Hon Treasurer; Vinod Kr Sharma, Vice President (N); Samadeet Baruah, Vice President (E); Sanjay Ghatwai, Vice President (W); M Balagopal, Vice President (South); Vinay R Kalaskar, Hon Joint Secretary; and RN Dutta Baruah. Imm Past President.

OPPA elects new Governing Body

ew Delhi-based the Okhla Printers and Providers Association (OPPA) has elected a new governing body. The details of the new team are as follows: Vinay Baveja of Viba Press is the President; Ashwani Thapar of Pearl Printer serves as Senior Vice President; Akhil Chopra from AP India and Naresh Chandna from Sai Print O Pack are Vice Presidents; Gurpinder Singh Vohra from Kriti is the General Secretary; Mukt Nath Pandey of Avantika Printers is the Treasurer; and Manish Sachan of Print Resorts along with Mirza Khalid are Joint Secretaries.

Vinay Baveja, the newly appointed President, remarked, "Our team is enthusiastic and brings substantial experience to support fellow printers, helping the entire industry meet its growth objectives. Today, we recognize the need for more active local associations to address specific regional challenges effectively. OPPA remains dedicated to the development of printers, suppliers. and equipment manufacturers across the industry."

OPPA also honoured M.L. Garg of Brijbasi Art Press with a Lifetime Achievement Award. Upon receiving the award, Garg noted, "In my decades in this industry, I've observed that our workers lack adequate training, though they are the backbone of our operations. I propose establishing a training institute in the Okhla Industrial Area for the industry's improvement. To support this initiative, I am contributing Rs. 2 lakh."

Minosha to present productive RICOH experience

Inosha, an authorized RICOH distributor in India, has been a regular exhibitor in every edition of PAMEX, revealing the latest prowess and innovations of RICOH technology. Having been an authorised dealer of RICOH in India,

the company has a broad client base, which is expanding into new cities and towns. Prasanna Rajagopalan - National Business Manager—Production Printing, Minosha India Limited, says PAMEX always turns out to be a dynamic and productive platform for Minosha over the years.



Commenting on the key showcases to be carried out at PAMEX 2026, Prasanna informs,

"At the show, we will present our latest developments around the two flagship machines—RICOH Pro C9500 and RICOH Pro C7500. Both the machines are gaining grounds in the digital commercial printing market. Unique features and capacities of the digital colour production presses are boosting the productivity of printers across the country. We will share the machines' productive experience with our clients and prospects at PAMEX 2026."

Minosha has a strong pan-India network of seven offices associated with more than 200 business partners across the country. The company's catchphrase 'connect.experience' is an extension of RICOH's 'imagine.change'. The company's portfolio of the lines of revolutionary RICOH products is redefining the commercial and packaging printing landscape in India. Fiery-driven RICOH Pro C9500 and RICOH Pro C7500 are really the 'game changers' in the digital printing landscape of commercial printers whose works also include short-run packaging and label jobs.

TechNova to present cuttingedge technologies & solutions

echNova Imaging Systems, a leading supplier of complete printing and packaging solutions, will be presenting cutting-edge products and technologies at PAMEX 2026. "PAMEX is

always a key show for us to present our products and solutions, connecting to our customers and



TECHNOVA IMAGING SYSTEMS

prospects," says Deepak Chawla, General Manager, Marketing & Corporate, TechNova Imaging Systems (P) Ltd, says the company's stall at PAMEX 2026 will be a complete zone designated for full showcasing of cutting-edge commercial printing, publishing, and packaging solutions.

According to Deepak, the products and solutions the company is presenting in PAMEX 2026 will also revolve around sustainability and productivity. He adds, "All the printing, publishing, and packaging solutions we are going to present at our stall during the show will be an advisory to TechNova's Green Solution. Products and solutions of TechNova are catered to diverse industries such as commercial & newspaper printing, publishing, packaging, signage, photo, textile, among others. The company has derived its name from the words 'Technology' and 'Innovation' as these two tenets form the core mission of TechNova.

Mark VI Trac Systems to exhibit new thermal inkjet solutions

ark VI Trac Systems, a source for highly innovative printing solutions and other products in the printing and packaging industry, will exhibit some new innovations revolving around thermal inkjet printing systems. The company has been a regular participant in every single edition of PAMEX.

Urvish Bhavsar from Mark VI Trac Systems states that the upcoming PAMEX 2026 will be yet another show where they will showcase some products and innovations for the printing and packaging converting companies.



Founded by Hemant Malavia who has a vast experience in the printing and packaging industry, Mark VI Trac Systems has a broad product line comprising single-head print systems, multi-head print systems, and customised multi-function solutions.

Some of the single-head print systems in the company's product portfolio are Markoprint X1Jet Standard, Markoprint X1Jet Stitch, Markoprint X1Jet Premium (HP), X1Jet Handhold MK3, and Shutter Printhead HP. Among the multi-head print systems are Markoprint Integra Quadro, XB8Jet Controller, Markoprint X2Jet / X4Jet Plus, etc. Customised Multi-function solutions in the portfolio are MVT Series 1 Carton Transport System, MVT Series 1 Media Transport System (Print Station), Friction Feeder & Flat Belt Conveyor (FFC1), Carton Rotator (CR1), Flat Belt Conveyor (FBC1), among others.

Silicon Infotech to showcase agility of UV printing

Silicon Infotech, an authorised distributor of MIMAKI in western India for the sign graphics and IP printers, has set to take part in PAMEX 2026 to showcase new dexterity of UV printing at the show. Product portfolio of the



company includes a line of eco-solvent, print & cut, and UV printers as well as cutting plotters. Krunal Jivani, Business Partner, Silicon Infotech, says, "We are more into the digital large-format printing market where our machines are predominantly used by signage and display graphic printing and production companies."

Krunal further mentions, "Our presence at PAMEX 2026 will be with an aim to connect with hosts of new customers in the packaging sector. In the sector, we will provide packaging convertors new the agility of UV printing which some of our MIMAKI printers are designed to pull off productively, seamlessly, and innovatively. This is what we would be showcasing at PAMEX 2026."

MIMAKI UCJV 330 roll-to-roll printing system in the current portfolio of Silicon Infotech is a versatile and highly efficient UV printer ideal for mock-up and short-run productions for the packaging convertors. Krunal states that the MIMAKI 330 Series printer alongside others at the company's stall in PAMEX 2026 would open doors to fresh opportunities and capability for packaging convertors and many others from different sectors.

JANUARY 2025 — 7

Emerging Graphics to exhibit small-format inkjet printer and more

'eadquartered in Dubai with its Indian head office in Navi Mumbai, Emerging Graphics is going to present newer capacity of inkjet printing technology in the commercial domain. Tushar S Pande, Director,



Emerging Graphics (I) Pvt Ltd, asserts that the technological advancement and capacities of inkjet technology have been gaining new grounds in the printing and packaging conversion market. "This is one of the focused areas of our exhibits at PAMEX 2026." he mentions.

Focus Cobra 691 digital inkjet printer, a small-format inkjet system for boxes, corrugated boards, etc, is one of the flagship inkjet systems in the product portfolio of Emerging Graphics. This inkjet printer is designed to print graphics in resolution of 1200dpi using HP printheads. It can operate to print graphics up to 17" width in single pass. Emerging Graphics has a host of other cutting-edge machines including an iECHO BK4-1312 digital cutting machine as well as pre-press software like EngView CAD software and PaSharp graphic suite. Tushar says PAMEX is always an important connecting platform for Emerging Graphics to preset latest products and technologies.

Product portfolio of Emerging Graphics includes an extensive range of solutions & services such as machines, materials, finishing solutions, and consumables for the printing, packaging, and allied industries. With a team of 20+ professionals, the company's sales representatives are present in major Indian cities of Ahmedabad, Bengaluru, and New Delhi to serve clients from different sectors.

Line O Matic to showcase key products & solutions

conglomerate of diverse domains encompassing the stationery, converting, printing, and packaging sectors, Line O



Matic has been a key, regular, and crowd-pulling exhibitor in every edition of PAMEX. Being a world leader in manufacturing of stationery, converting, packaging, and printing machines and equipment, the company dedicatedly helps its customers produce high-quality products in a safe, efficient, and sustainable way. The company at PAMEX 2026 will present new range of products and solutions for diverse sectors.

Having been in the industry over the last 50 years, Line O Matic has a vast client base expanding across the stationery, printing, and packaging sectors in the domestic as well as international market. Dilip Golani, Sr Manager - Marketing (Domestic), Line O Matic Graphic Industries mentions that they are regular in every edition of PAMEX and the upcoming show in 2026 will be yet another platform where the company's key products & solutions will be presented.

Gayathri Machinery to present stitching & binding excellence



ayathri Machinery, a sole representative of Hohner Maschinenbau Gmbh (Germany) in India, is set to present stitching & binding excellence at PAMEX 2026. The company is introducing the Hohner HHS Futura, a game-changing saddle binding machine, which is engineered for precision, speed, and ease of operation. HHS Futura is designed to meet the demanding requirements of high-volume print production. Its key features include: full automation, high speed, precision engineering, versatility, and user-friendly interface.

With its seamless operation from start to finish, Hohner HHS Futura reduces manual intervention and improving production efficiency. Capable of achieving unparalleled throughput, this flagship saddle binding machine is ideal for government presses, publishing houses, and commercial print operations.

"This cutting-edge technology reflects Hohner's commitment to innovation and its focus on addressing the evolving needs of the global print industry," says Uday Grover, Managing Partner, Gayathri Machinery.

Marking it as its latest milestone, Gayathri Machinery has received the first ever order for the state-of-the-art Hohner HHS Futura, a fully automatic saddle binding machine. The machine is set to be installed at a Government Printing press, with the installation scheduled for completion in April 2025. Uday says this significant achievement marks a new chapter for both Gayathri Machinery and Hohner in India. Over the past decade, Gayathri Machinery has helped Hohner establish a strong foothold in India through its compact stitching machines and reliable stitching heads.

DGM India to demonstrate new die-cutter and folder

t PAMEX 2026, DGM India is going to demonstrate some newly launched die-cutting and folding machines.

Puneet Aggarwal, Managing Director, DGM Automation India Pvt Ltd informs that the new machines, which they are going to exhibit in the expo at Mumbai, will be launched this year (2025). "We will take PAMEX 2026



as a big opportunity to exhibit our newly introduced products to the right audience. Every edition of this show has always turned out to be a place to connect with our customers and the right prospects," he mentions.

Started in 2020, DGM India opened its factory of 30,000sqft of total built-up area, producing fast and highly economical machines which are suitably designed for the Indian customers. "PAMEX is a good show. For us, every edition of the show turned out to be productive for us. We booked string of machines in the previous editions of the show," tells Puneet, adding, "We have the expectation for the same from PAMEX 2026 as well."

REVOLUTIONIZING INDIA'S PRINTING INDUSTRY WITH INNOVATION AND SUSTAINABILITY

Koenig & Bauer's strategic return to PAMEX 2026 reflects its dedication to fostering growth and delivering cutting-edge solutions tailored for the region, shares Aditya Surana, KBA in conversation with Tushar Dhote, Chairman, PAMEX 2026.



Aditya Surana

Tushar: How does KBA plan to leverage its leadership position in the high packing printer segment to further penetrate the Indian market?

Aditya: Koenig & Bauer leverages leadership in packaging and specialty printing solutions by strengthening brand recognition, expanding our global presence, and tailoring products to regional market demands. We emphasize long-term collaborations and partnerships, particularly in fast-growing markets like India, where we are always working to enhance market penetration and address specific industry requirement

Tushar: What key features of the KBA Offset machines distinguish them from digital packaging equipment offerings by competitors such as Heidelberg, Komori and Roland?

Aditya: Our offset machines are renowned for their innovative features, including the patented DriveTronic SIS (Sensoric Infeed System) for sidelay-free infeed, the ability to disengage unused inking units, and the widest range of format sizes in the industry. With industry-leading speeds of up to 22,000 sheets per hour and ultra-short make ready times, our machines set themselves apart from competitors by delivering unparalleled efficiency and productivity.

Tushar: Who are the primary target customers in India for KBA Offset machines, and what are their specific needs that KBA aims to address?

Aditya: Our primary customers in India include medium and large print houses. These businesses require machines capable of high-volume production, quick job changes, versatility to handle various substrates, and effcient operations that enhance profitability and reduce downtime.

Tushar: What strategies does KBA have in place to tap into the growing packaging industry in India, and how does the company plan to scale operations to meet increasing demand?

Aditya: We recognize India's rapidly expanding packaging industry, fueled by e-commerce, FMCG, and pharmaceuticals. To seize this opportunity, we are investing in localized service teams, strategic marketing campaigns, and cutting-edge



automation technologies. Our growth plans include scaling support infrastructure and launching hybrid solutions like the VariJET 106, which integrates digital and offset printing to meet the evolving demands of the Indian market.

Tushar: In what ways are KBA Offset machines aligning with the growing trend towards sustainability, and how does this compare to digital alternatives? Aditya: Sustainability is central to our product innovation. Technologies like waterless printing, LED-UV drying systems, and waste-reducing inline features minimize the environmental footprint of our machines. We also prioritize recyclability, reduced emissions, and energy efficiency, positioning ourselves as leaders in eco-friendly printing solutions.

Tushar: How does KBA ensure robust after-sales service and customer support in India, and what measures are in place to guarantee customer satisfaction?

Aditya: As the official partners of Koenig & Bauer in India, we ensure robust aftersales service in India, with a team of over 30 experienced engineers across the country. This extensive network ensures quick response times, efficient spare parts availability, and proactive maintenance services, delivering exceptional customer satisfaction and reducing machine downtime.

Tushar: What investments or innovations is KBA committed to in order to maintain its competitive edge against digital packaging solutions?

Aditya: Koenig & Bauer invest heavily in R&D to develop advanced technologies in areas suchas autonomous printing,

inline quality control, and sustainable manufacturing. Innovations like the RotaJET and hybrid solutions such as the VariJET 106 demonstrate our commitment to staying ahead of industry trends and catering to a digitally integrated printing ecosystem.

Tushar: How does KBA plan to position its offset machines in terms of pricing to compete effectively with digital solutions in the cost-sensitive Indian market?

Aditya: We employ a value-driven pricing approach, focusing on the total cost of ownership (TCO) to highlight long-term operational savings. Flexible financing options and demonstrable return on investment through enhanced productivity and efficiency make our machines particularly appealing to cost-conscious customers.

Tushar: Given the rise of digital packaging technologies, how is KBA adapting its product offerings or business model to integrate or complement digital trends in the packaging industry?

Aditva: We have made significant strides in digital printing, highlighted by the installation the first RotaJET in India. located in Ahmedabad. The RotaJET is a state-of-the-art web-to-web digital printing machine that operates at speeds of 270 meters per hour with an impressive resolution of 1200 x 1200 dpi, making it a milestone for the Indian market. Additionally, digital initiatives like the VariJET 106 and partnerships with leading tech providers position us as pioneers in both offset and digital printing technologies, catering to the diverse needs of packaging, publishing, and security printing industries.

Tushar: What do you plan to showcase at Pamex 2026 in Mumbai and what made you participate in Pamex after a long gap of 10 years?

Aditya: Our return to Pamex 2026 underscores our commitment to our market. The booth will feature information on the latest technological innovations of Koenig & Bauer. Thisre-entry is driven by positive market responses, and is strategic move considering our current market positioning.

Pratham Technologies to display Pratham 4.0 technologies

aving been a regular participant in PAMEX over the last 23 years, Pratham Technologies finds every edition of the show as a platform to showcase new products, features, and innovations. The company is set to display its latest Pratham

4.0 technologies in PAMEX 2026, aiming to offer a future that integrates digital print, inspection, and automation for setting new standards in the printing industry.



"The world is rapidly moving towards automation and we have quickly embraced this change with our latest Pratham 4.0 technologies," tells Varad Deshpande, CMO, Pratham Technologies

"Looking ahead to 2025-26, we are excited to advance with the Pratham 4.0 technologies. Our focus is to remain a leading brand in the printing and packaging industry by specialising in paper folding, digital print, print finishing, and automation solutions. Visitors at PAMEX 2026 can experience these innovations designed to meet our customers' needs while optimising space and effort," informs Varad.

Varad adds, "As always, PAMEX provides us an excellent platform to connect with our audience. In the 2026 edition, we expect an overwhelming response similar to the previous editions. Compared to the previous 2024 edition, we will have a slightly larger stand size of 147sqft to be located at Stand M-35 in Hall 6 in PAMEX 2026."

Ashwin Enterprises to focus on latest print finishing solutions

one-stop provider of print finishing machines, Mumbaibased Ashwin Enterprises represents a host of world's leading brands in India. The company will be at PAMEX

2026 to present latest print finishing solution. Current product portfolio of Ashwin Enterprises consists of a range of post-press machines and equipment comprising label cutter, any shape cutter, guillotine paper cutter, thermal lamination machine. perfect binding machine, digital creasing & perforation



machine, flatbed cutter, foiling machine, and stapler pinning machine.

According to Jai Bhanushali, BDO, Ashwin Enterprises, the company's booth at PAMEX 2026 will focus on latest print finishing solutions. In this, he asserts, "We will be showcasing solutions revolving around the whole gamut of UV printing, flatbed cutting, spot varnishing & finishing at the show. However, our focus will be on print finishing." Some of the latest machines at Ashwin Enterprises are: Smartcut AFC6090 Autofeed Flatbed Cutter, CFL 550L Press Series Thermal Laminator, CFL 390A Lamipress, Smartcut BCC330, and Smartcut CP5610 Double Hydraulic Paper Cutter.

FUJIFILM India to reveal photo printing excellence with LED printhead

UJIFILM India's Photo Imaging Division is all set to take part in PAMEX 2026, revealing another level of photo printing using the LED printhead. Vincent Arockiaraj, Project Manager, Photo Imaging Division, FUJIFILM India Pvt Ltd, says

what it has been catching up to the new trend of photo printing is the use of LED technology printhead. He adds, "One of the key focuses in our exhibits at PAMEX 2026 will be this new marvel of LED printhead printing in photo segment. We will showcase our machines involving into the trend during the show."



Being a regular exhibitor in PAMEX, FUJIFILM India (Photo Imaging Division) will have a stall in a similar fashion they presented at the previous edition of the show in 2024. The company has bought a new shift into photo printing with the introduction of key machines like Apeos Pro C650 digital colour A3 multifunction printer for the sector. This flagship photo printer with LED printhead is capable to deliver photos in resolution of 2400dpi, maintaining vibrant colours with Super EA Eco toner and its smallest toner particles for smooth gradation.

Revolutionize your printing business with Indus Print ERP

ndas Analytics LLP, a repeat exhibitor at PAMEX 2026, is now offering Indus Print ERP, now available in a powerful - ERP on Rent. Designed to streamline operations, reduce costs, and empower decision-making, Indus Print ERP has a proven legacy, from its desktop to web to AI Indus Print ERP has evolved to meet the changing needs of the industry. Leveraging the power of IoT, Artificial Intelligence, and Decision Support Systems, this ERP is built to deliver unmatched efficiency. It is fully cloud-based and accessible anywhere, it integrates and automates every aspect of your operations, from quotations to invoicing.

Users can expect End-to-End Automation: manage enquiries, job cards, production, inventory, dispatch, and invoicing seamlessly; Real-Time Data Insights: make informed decisions with data-driven analytics and transparent communication; and Scalability Made Easy: supports multi-unit and multi-GST operations, empowering businesses to grow globally.

With over 20 years of industry experience and a team of 50 skilled professionals, Indus Print ERP has earned the trust of 300+ businesses across India and Africa. Backed by cutting-edge technology and expertise, Indus Print ERP is the proven choice for businesses aiming for efficiency and excellence.

DIGITAL PRINT ASIA 2025: THE POWER OF DIGITAL EVOLUTION

INNOVATE | NETWORK | LEAD

Prepare to witness the future of printing at Digital Print Asia 2025, the premier summit redefining the digital print landscape, where attendees will discover how digital evolution is transforming the industry.

et ready for an unprecedented summit at JECC, Jaipur, on August 21st and 22nd, 2025—Digital Print Asia 2025. This two-day summit will dive deep into the exciting world of digital print technologies, spotlighting innovations in flexible packaging, label printing, book printing, and embellishments. With the latest breakthroughs in Powder Toners, Liquid Toners, and Inkjet technologies, the printing industry is on the brink of a transformation, and this event will explore how these advancements are reshaping the landscape.

Igniting Conversations with Industry Trailblazers

Digital Print Asia 2025 will bring together the brightest minds—printing

professionals, technology developers, brand owners, commercial offset printers, publishers, flexible packaging and label manufacturers, print designers, and embellishment artists—for an unforgettable experience. Attendees will gain firsthand insights from experts, while also discovering real-world case studies that demonstrate the power and potential of these cutting-edge digital technologies.

Networking, Knowledge, and Innovation

This event is not just about learning; it's about building connections. Whether you're a researcher, industry professional, or technology supplier, you'll find valuable opportunities to network, exchange ideas, and collaborate with like-minded



innovators. The summit will also feature an Innovation Showcase, where you can see the most successful applications across key printing sectors, offering inspiration and new perspectives on what's possible.

A Platform for Progress and Sustainability

As the printing world continues to evolve, Digital Print Asia 2025 will serve as a crucial platform for knowledge exchange and technical training. This is your chance to immerse yourself in the future of printing, gain new skills, and leave with actionable insights to drive sustainability and innovation within your business.

For any further details, write to sakshi@reenvision.in



WHAT THE FLEXO!

POSSIBILITIES | PROFITS | PEOPLE

Leapfrog into the new Paradigm of Flexo at the Maiden Edition of Flexo Summit Asia 2025!

he flexographic printing industry is experiencing a remarkable evolution. As a key player in the global printing and packaging sector, Flexo is making waves across industries such as flexible packaging, labels, cartons and corrugated boards. Known for its versatility, costeffectiveness, and high-quality output, the flexographic printing process is rapidly becoming the go-to solution for businesses worldwide.

November 2025 marks the arrival of Flexo Summit Asia 2025, set to take place at JECC, Jaipur, on November 26 and 27. This two-day residential event is where innovation meets collaboration, driving growth and transforming the future of flexography. With its core themes of possibilities, profits, and people, the

summit promises to revolutionise how we approach flexographic printing in an everevolving industry landscape.

Uniting the Brightest Minds in the Industry

Flexo Summit Asia 2025 will host an extraordinary gathering of professionals from across India, Sri Lanka, Bangladesh, Nepal, the UAE, and Southeast Asia. This unique convergence will include flexo, gravure, digital, and offset printers and converters, alongside brand owners, packaging development managers, trade shops, technology providers, and consultants. It's a platform designed to foster meaningful connections and ignite impactful discussions.

Discover Insights, Innovations, and Success Stories

Prepare to be inspired by cutting-edge

innovations, game-changing insights, and global success stories shared by renowned experts in the field. The summit will simplify complex flexo concepts, ensuring value for professionals at every level. Exclusive business matchmaking sessions will also provide unparalleled opportunities to form collaborations that shape the future of the industry.

Redefining the Future of Flexography

Flexo Summit Asia 2025 is more than just a conference—it's a catalyst for change in the printing and packaging industry. With unmatched networking opportunities, practical takeaways, and the chance to engage with industry trailblazers, this summit is your ticket to becoming part of a transformative movement.

For any further details, write to sakshi@ reenvision.in or visit https://flexosummit.in/

THE ROAD TO BHARAT PRINT EXPO 2025:

CONNECTING COMMUNITIES, INSPIRING INNOVATION

harat Print Expo 2025, South India's largest and most influential print and package converting exhibition, is gearing up to take the industry by storm from April 24-26, 2025, at the Bangalore International Exhibition Centre (BIEC). With its promise of cutting-edge technology, groundbreaking innovations, and transformative business opportunities, this three-day extravaganza is set to redefine the future of printing in India.

But the journey to this monumental event starts well before the grand opening. As part of the countdown to Bharat Print Expo 2025, two vibrant roadshows-Mudran Bhet in Maharashtra and Mudrā Yātre in Karnataka—are paving the way to connect, educate, and empower the printing community.



What's Happening at the Roadshows?

Mudran Bhet: A Journey Across Maharashtra's Printing Landscape

From February 20 to 26, 2025, the MudranBhet roadshow will traverse the bustling printing hubs of Maharashtra, covering





harat Print Expo. Bharat Fine. exhibition of South India, will take place from April 24-26, 2025, at BIEC. Bengaluru. The event will explore the



growing demand and opportunities within South India and its neighboring regions, focusing on the expanding market needs, emerging trends, and potential growth areas in the printing and packaging sectors. It will provide valuable insights into how these developments can drive future success. Organised by the All India Federation of Master Printers (AIFMP) in association with ReEnvision Events Private Limited (REPL), co-organized by the Karnataka State Printers Association (KSPA), and supported by over 25 associations from across India, the expo promises to be a key industry event.

Bharat Print Expo will showcase exhibitors from various sectors, including Printing Equipment, Packaging Converting Equipment, Label & Paper Converting Machines, Corrugated Box Making Machinery, Carton Folding Equipment, Textile Printing Machinery, and other allied products and solutions.

cities like Pandharpur, Solapur, Kolhapur, Sangli, Belagavi, and more. This seven-day journey will feature interactive sessions, captivating presentations, and networking opportunities for printing professionals.

Partnering with the Maharashtra Mudrak Parishad, this roadshow is all about demystifying Bharat Print Expo 2025's vision and showcasing how printers can leverage the Expo's offerings to transform their businesses.

Mudrā Yātre: Energizing Karnataka's **Printing Community**

Following the Maharashtra leg, the spotlight will move to Karnataka, where Mudrā Yātre will unfold from March 4 to 9, 2025. Covering key printing destinations like Hubballi, Mysuru, Mangaluru, Shivamogga, and more, this six-day event will empower printers with insights, tools, and strategies for growth and innovation.

In collaboration with the Karnataka State Printers Association (KSPA), MudrāYātre promises to be a celebration of collaboration, knowledge-sharing, and preparation for South India's biggest printing exhibition.

Why These Roadshows Matter

The roadshows aren't just about promotion—they're about creating meaningful connections and sparking innovation. With a focus on education, empowerment, and engagement, MudranBhet and Mudrā Yātre aim to:

- Bridge Gaps: Connect regional printers to the larger industry narrative.
- Fuel Growth: Highlight strategies and insights for business
- Build Excitement: Offer a sneak peek into Bharat Print Expo 2025's transformative potential.



"We have previously worked with the ReEnvision team in their Print-Packaging.com avatar and have jointly organised several events. Their ability to organise and execute high-quality events has made a significant impact on the printing and packaging sectors, and we are confident that the current partnership will build upon that

success. This new collaboration promises to deliver tremendous value to the printing industry, creating opportunities for growth, networking, and knowledge sharing."

Ashok Kumar, President Karnataka State Printers Association- KSPA, co-organsiers of Bharat Print Expo 2025



"This prestigious event promises to be the largest gathering of reputed names from printing & packaging industry in South India, showcasing cutting-edge technologies, innovative equipment and industry-leading advancements. It will be a great opportunity to bring the rich legacy of Karnataka's printing expertise

to the global stage, contributing to the growth and transformation of the printing industry."

Y. Vijayan, President Kerala Printers Association- KPA



"The Kolhapur Zilla Mudrak Sangh (KZMS) dedicated to advancing the printing and packaging industry is thrilled to offer their wholehearted support to the upcoming Bharat Print Expo 2025, set to take place from April 24-26, 2025, at the Bangalore International Exhibition Centre (BIEC).

This exhibition is a pivotal event that highlights the cutting-edge advancements in the printing industry and stands as a testament to the remarkable strides being made in printing and packaging technologies. It's an exciting opportunity for all the Indian printing community across the industry to explore cutting-edge innovations, discover the latest advancements in printing solutions and network with experts shaping the future of the field.

We are confident that, this event will not only showcase the transformative power of technology but also provide a platform for professionals to network, exchange ideas, and discover solutions that will propel the industry forward. We look forward to be a part of this forward-thinking event."

We wish the organizers, exhibitors, and attendees the utmost success as we come together to celebrate innovation and growth in the printing sector".

> Sanjay Mahadev Thorwat, President Kolhapur Zilla Mudrak Sangh (KZMS)

"Innovative, inspirational in exploring the opportunities & ideas by experiencing the reality & growth of our printing systems. Visit Bharat Print Expo 2025!"

Rajasekaran K, President Madurai District Offset Printers Association-MADOPA

"As a prominent regional association, MPLA recognizes the pivotal role the Bharat Print Expo 2025 will play in fostering innovation, technology adoption, and sustainable practices within the printing and packaging sectors of South India. The event will serve as an essential platform for industry professionals to explore the latest advancements, engage in knowledge-sharing sessions, and build valuable networks. Bharat Print Expo 2025 is set to be a game-changer for the South Indian printing industry, enabling the region to evolve in an increasingly globalized market."

Elavarsen, President Madras Printers and Lithographers Association-MPLA



"This landmark event is set to be one of the most significant gatherings for the printing and packaging industry in South India, bringing together industry leaders, innovators, and technology pioneers. We are confident that Bharat Print Expo 2025 will foster new connections, inspire innovation, and create immense

opportunities for the entire printing ecosystem."

Jignesh Lapasiya, Hon. Secretary Screen Printers' Association of India- SPAI

"We hope BHARAT PRINT EXPO 2025 will provide an excellent platform for industry professions to showcase their latest technology. innovations and services. Please extend our gratitude to your team for their contribution to the exhibition's success."

K. Guru Murthy, President Sivakasi master printers association

"We wholeheartedly support Bharat Print Expo 2025 in Bengaluru, a pivotal platform that fosters innovation, knowledge sharing, and growth for the Indian printing community. This esteemed event will bring together industry stalwarts, facilitate meaningful connections, and showcase cutting-edge technologies, ultimately empowering the fraternity to thrive in an increasingly competitive landscape."

Murugan

Karur Offset Printing Press Welfare Association

EXHIBITORS' **LIST**

Company Name	Stand No.	Company Name	Stand No.	Company Name	Stand No.
3S Graphic Solutions	M80	Cairos Technologies Pvt. Ltd.	F10	Pramod Graphics	055
A S Udyog	E50	Gurleen Engineers	A30	Pratham Technologies Private Limited	M35
Abhikruti Digi Soft Ace Color	Q44 N82	Harbhajan Singh & Co. Harekrishna Paper Corporation	H06 K90	Precision Machines & Automation	Q45
Acme Machinery Company Private Limited	N35	Hariram Engineering	E32	Premium Fine Papers Print Grafix	A60 N76
Adarsh Paper Mart	Q02	Harpreet Graphics	Q23	Print Machinery Company	D18
Aditya Print Solution	Q01	Heidelberg India Private Limited	L32	Printpack Technologies	B80
Advanced Graphic Systems	J22	Hi Link Printing Technologies	H04	Printech Machineries	K76
Alfa Tech	D05	Hitech Systems Pfe Private Limited	K70	PRINTHUB	H30
All India Plastics	E23	Honesty Subscription Agency	Q41	Printocare Singapore Private Limited	E09
Alliance Printech	C28	Hotron Heaters Private Limited	B23	R K Label Printing Machinery	D15
Allwin Technologies Alpna Visual Packaging Aids	J79 M20	Hubergroup India Private Limited Impress Precision Tools Private Limited	E52 085	R Manubhai & Sons Radix Enterprise (Pinnacle Technocrats)	Q42 082
Ample Graphics Private Limited	C40	Impless Precision Tools Private Limited Indas Analytics LLP	070	Raishree Printing Machinery	060
AOne Ctp & Graphics	Q03	Infinity Digital Solutions Private Limited	C65	Renuka Softec	B21
Ark Infosolutions Private Limited (Alludo)	K55	Innovative Flexotech Private Limited	101	Repro Graphics Private Limited	B82
Arofine Polymers Private Limited `	L72	Insight Print Communications Private Limited	M02	Reprographic Systems & Supplies	Q16
Arrow Multimedia Private Limited	P18	Intergraphic Sales & Services Private Limited	129	Reves Technopack	M51
Ashok Punch Arts Private Limited	J01	Ionic Chemicals Private Limited	M87	Rishabh Engineering	F60
Ashwin Enterprises	K50 B50	J K Impex	M65 J04	Riso India Private Limited Robertson Machinery Company	M60 H10
Autoprint Machinery Manufacturers Private Limited Avery Dennison	G50	J S Machinery (Roll-Ex) Java Paper Group	N60	Robus India Industries Private Limited	040
Avtar Mechanical Works	H01	Jay Raj Fine Paper Company	J70	Rossini Spa	H15
Axis Enterprises	N85	Jefferies Metal Stickers and Plant Manufacturers	Q24	Royal Enterprises	P05
Azad Paper Industries (Mohindra Mechanical Works)	E40	Kagaj Digital Paper Private Limited	J84	Royal Impex	F54
Bharti Creations	J20	Kanan Graphics Private Limited	M70	RSG Solutions Private Limited	N57
Bhogle Engineering Works	A72	Kangaroo İmpex	L70	S K Ensure Machinery	P55
Bobst India Private Limited	N40	Kapsun Air Coolers	D10	S R Graphics S S A Amrutha Folder Tech	A01 C04
Bodhi Professional Solutions Private Limited	E01/L60	Keyway Sales Enterprises	E29	S2 Trading Corporation	J05
Bosshere Spare Parts Boxtech	Q05 B30	Khyati Traders	G35 J74	Sandilyam Automation Systems Private Limited	D14
BRD Manufacturing Company	F32	KMI Business Technologies Private Limited Kodak India	1/4 L65	Sapna Label House	C35
C Press Trading	J75	Koenig & Bauer	N30	SASG UV Solutions Private Limited	F30
Canon India Private Limited	L30	Komori India Private Limited	M01	Screentex & Group	P60
Care Graphics	M65	Kongsberg Precision Cutting Systems	M55	Seven-11 Industries Private Limited	C75
CGSASP Private Limited	B05	Konica Minolta Business Solutions India Private Limited	K05	SG Edge Shadow Creations	E21 P70
Chandan Paper Corporation	J52	Kunal Enterprise	M85	Sharp Enterprises	J54
Chemi Tech Engineers Private Limited	C17	Laasyapriya Enterprises	K60	Shiva Enterprises	F28
Chemline India Limited	K12 Q30	Lahooti Printech	C72 E19	Shiva Punch Art	J85
City Graphics Colorjet India Limited	M25	Lalit Jain Industries Lanyard Company India	E20	Shree Balaji Packtech	J28
Condot Systems Private Limited	B01	Laser Plywood India	D12	Shreeji Corporation	J35
Control Print Limited	B76	Leafar	125	Shyam Techno Print	A14
CREOFOIL	J30	LineOMatic Graphic Industries	045	Silicon Infotech Skytec Corporation	J35 P45
D N Excellence Private Limited (OPC)	Q09	Lisco Systems Private Limited	N70	Sneha Graphics and Solutions	C02
DB Engineering	E15	Lucky Plastics	A70	Soham Technologies	C09
DGM	C10	Macrobond India Private Limited	D01 Q35	Sona Graphic Machinery	M10
Digiflex Digital Print Solutions	H18 K75	Mahavir Store Maitry Enterprises	Q18	Sonafine Corporation Private Limited.	L75
Dotsmark Systems India Limited	H35	Majestic Graphics	M56	SPB Machinery	E10
Duratech Automation Private Limited (UniTech)	K85	Mario Industries Private Limited	J02	Square Stationers Stampfoils Private Limited	Q28 A24
Durron Paper	B75	Mark VI Trac Systems	080	Standard Printers Providers	E16
Ecomac India	E30	Megabound (India) Private Limited	030	Suba Solutions Private Limited	E02
Electromec Machinery Manufacturers Private Limited	L36	Mehta Hitech Industries Limited	F01	Sunlan Chemicals	050
Eltech Engineers	J80	Memory Repro Systems Private Limited	J30	Sunrise Impex	Q33
Emerging Graphics (I) Private Limited Empowera Technorganics Private Limited	020 P21	Mikro Automation	124 L01	Super Bond Adhesives Private Limited	C01
Epson India Private Limited	K20	Minosha India Limited Mistry Folding	E05	Supercure Suprabhat Trading Corporation	H17 J09
Essen Graphics	Q20	Modern Machinery	P40	Taj Printing Machinery	N62
Everest Holovisions Limited	B72	Monk International (Shri Export Import LLC)	K92	Taniva Machinery	B20
Excel Machinery (Guj) Private Limited	A40	Monotech Systems`Limited	K01	TechNova Imaging Systems Private Limited	M05
Ezone Trading	H03	Monu Graphics	C12	The Paper Boutique	J48
Fair Deal Engineers	A09	Multi Hitech Private Limited	B85	The Printers House (TPH)	A42
Falcon Vacuum Pumps & Systems	H25	Nanda Infotech	M75	The Stark Printers LLP	P50
Farb Technologies Filigree Pack	B78 E07	Nara Infinity Private Limited Navkar Cards	A29 J03	TRC Exports Private Limited Unison Machinery Private Limited	M64 J55
Flexo Solutions	130	NBG Printographic Machinery Company Private Limited		Universal Graphic Solutions (VChem Bond LLP)	C60
Folding Factory	A28	Neeldhara Transfers	M50	UV Graphics Technologies Private Limited	A10
Friends Engineering Company	N50	Newgen Printronics India Private Limited	F52	UV Plus (United Machines)	F29
Friends Engineering Exports	L55	Newstech India Private Limited	N75	V M Tradèrs	A19
FujiFilm India Limited	N01	Nikhil Equipments	B70	Valco Melton India	E11
Fujifilm India Limited (Photo Imaging Division)	N10	Nippon Color	L10	Vardhaman Graphics	J10
G B Tech India	C70	Niyo Adhesives	H28	Variety Wires	H07
Galaxy Printers	P20	Novel Automation Limited	P72	Vinayak Graphics Solutions Vinsak India Private Limited	D07 A12
Gaylord Packers Gebr Becker India Vacuum Pumps Private Limited	J50 P15	NSP Numotech Inc.	H20	Watthour Systems	L80
Gebr.Becker India Vacuum Pumps Private Limited Global Printech	Q10	Omvir Print O Pack Oyang India	L50 F41	Webtech International Machineries	A50
Golden Print & Pack	J08	P S Graphics	G45	Westland Rubbers Private Limited	C20
	C15	Pangraphics Machinery	Q50	Xerox India Limited	L35
GIEEN 3 FIIIUNU					
Green 5 Printing Green Globe Impex Private Limited	N64	Patankar Machines	H26	Yash Copier	Q38
			H26 Q12 N55	Yash Copier Zenjet Technologies Private Limited Zhongke India	Q38 N65 N05/001

Exhibitors List as on 27.01.2025



REACH OUT TO YOUR KEY BUYERS VIA SHOWDAILY! PREVIEW NEWSLETTER

ADD VALUE TO YOUR PARTICIPATION



27 - 30 JANUARY 2026

Bombay Exhibition Centre, Goregaon East, Mumbai

3- PREVIEW NEWSLETTERS







4- SHOWDAILY









JOINTLY PUBLISHED BY







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



27 28 29 30 JANUARY 2026

BOMBAY EXHIBITION CENTRE, MUMBAI, INDIA





In Association With: PRINT-PACKAGING.COM PRIVATE LIMITED



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

Email: info@print-packaging.com

