

IntraPac India 2024 PULLS POTENTIAL CROWDS

MULTIPLE DEALS SEAL DURING THE SHOW



IntraPac India 2024, which is closing today in a big way, is yet another feather in the cap of IPAMA. The debut edition of the show pulls potential crowds on all four days. The crowds comprising leading old players as well as new ones looking for groundbreaking and ultramodern machines, equipments, materials and solutions which IntraPac India 2024 is showcasing. Every trade visitor at the show is privileged to witness the live demonstrations of newly launched machines, innovative trends and tradition of the packaging industry.

Over the last three days, IntraPac India 2024 increasingly pulled more than 11,000 focused and valued trade visitors.

MACHINES SOLD DURING IntraPac India 2024

Amid all buzzes and excitement at IntraPac India 2024, a lot of exhibitors celebrate sealing of numerous deals of their packaging machines and solutions. New Delhi-based Avtar Mechanical Works has sold four machines during the show. The machines are: Eyelet Punching Machine, Creasing Machine, Gluing Machine and Paper-bag Making Machine. Jaspreet Singh of Avtar Mechanical Works says the show pulls crowds of focused trade visitors which in turn could help them seal the deals.



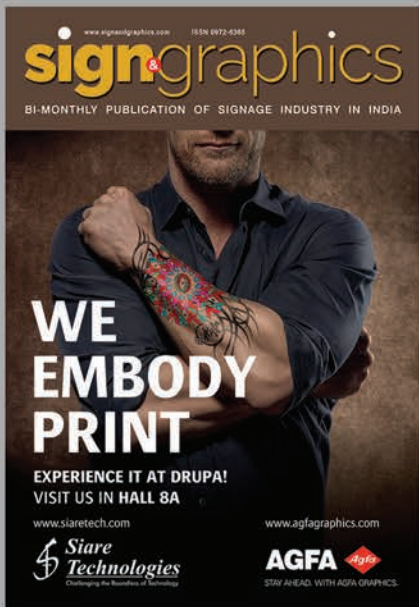
Noida-based Millennium Packaging is yet another exhibitor which celebrates the selling of multiple machines during the show. The company has sold three strapping machines during the show. "We are quite excited about the debut edition of IntraPac India. IPAMA has initiated a good show on the packaging industry, a kind of exclusive expo ever organised in India," mentions Devender Singh of Millennium Packaging.



Foiling machine manufacturer Ajata Industrial Corporation is another related exhibitor. The company's stall has been jammed with huge crowds showing keen interest in the lines of machines. "We are thrilled to say that we have received tremendous enquiries of our machines and technologies. Hopefully we can convert all these into business in the post-exhibition. Also, we are excited to announce one of our Programmable UV Foiler has been booked during the show.



Senior Packaging Machinery is yet another exhibitor at IntraPac India 2024 which receives good enquiries of the products they are exhibiting. The company is manufacturer and importer of corrugated paper boards and box-making machines. S Kawaljit Singh of Senior Paper Packaging Machinery says they are quite happy to be at IntraPac India 2024 where the company runs live demo of its Bagmac machines. He adds, "We have got orders of two Bagmac machines during the show. We look forward to participating in such show in future."



NO REASON TO MISS

INDIA'S LARGEST READ BI-MONTHLY TRADE MAGAZINES FROM

S-MEDIA group

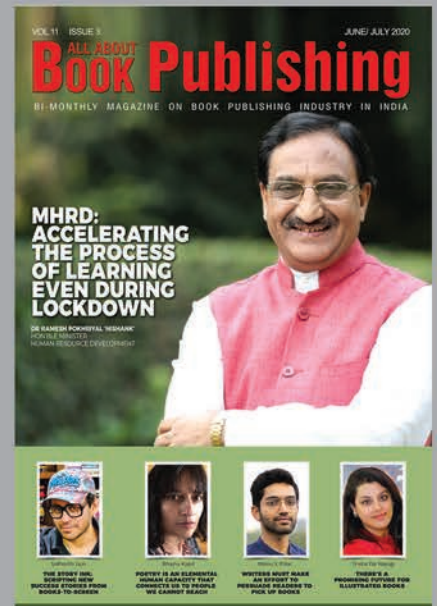
INITIATIVE

PRINT & PUBLISHING
 Being a most trusted magazine in the printing, publishing and packaging sectors of India, Print & Publishing offers its readers the most precise and latest news, views, and features highlighting new trends, technologies and products. This publication has been acclaimed all over India and the world over for its value and accuracy.

SIGN & GRAPHICS
 Published with its extensive coverage of the India's signage and graphic arts industry through global perspective, Sign & Graphics contains a wealth of information and features focusing on latest products and technologies. This magazine is an info-centre for print service providers, sign makers, advertising agencies and many others.

ALL ABOUT NEWSPAPERS
 All About Newspapers is designed to address the latest development in web offset printing. This magazine looks at the changing scenario and overall landscapes of news media world in terms of machines, materials and technologies. Content of this magazine is highly informative, reader-centric and useful, which in turns makes it a complete journal for the newspaper industry.

ALL ABOUT BOOK PUBLISHING
 As trade journal exclusively dedicated to the book publishing industry of India and the world, All About Book Publishing aims at informatively serving this sector involving closely with associates, enabling them to perform effectively. This journal serves as a reliable information source for the publishers and everyone in the industry.



FOR ALL STORIES, VISIT: www.smediagroup.in

Joy Pack unpacks new packaging innovation

Joy Pack India is a leading company of the packaging industry whose expertise spans across diverse segments such as auto, publishing, box packaging, etc. "Since we are recognised as one of the leading manufacturers and exporters of packaging machines. We use this premier IntraPac India 2024 as a productive platform and networking point where we unpack some new and innovative packaging solutions," says Harvinder Singh of Joy Pack India Pvt Ltd. Products from Joy Pack are well recognized for zero maintenance. The machines are used in many industries for various applications like sealing, filling and forming of pouches.



With the help Joy Pack spacious manufacturing unit, the company has been meeting the increasing demands of its clients who are spread across the country and globe. Further, the company also has highly trained and efficient workers that work diligently to achieve the extraordinary results. The company holds its expertise in developing machines like shrink packing machine, shrink chamber, shrink tunnel, semi automatic strapping machines, plastic strapping machines, among others for various industries.

Visit Joy Pack at Stall A-17A in Hall-1.

AGI Greenpac redefines glass containers packaging

Forayed into the container glass business in 1981, AGI Greenpac acquired The Associated Glass Industries Limited (AGI). "Today we are one of the leading manufacturers of glass containers in India, with the capability of using diverse fuel options and product applications across downstream sectors," tells Gokul Raju, Senior Officer, AGI Greenpac Limited – AGI Glaspac.

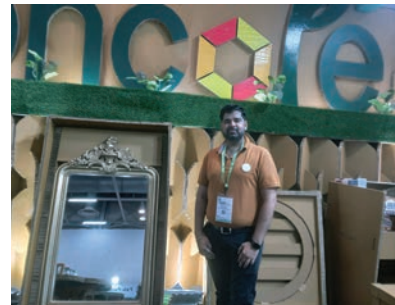


The company diversified into the manufacturing of PET bottles with the acquisition of Garden Polymers Private Limited (GPPL) in 2011. Since then the company has been indulging in the innovative packaging and out-of-the-box products for diverse industrial sectors. At IntraPac India 2024, AGI Greenpac is unveiling the latest innovations redefining the glass containers packaging.

Visit AGI Greenpac at Stall C-25 in Hall-5.

Greencore shows its prowess of paper packaging

Greencore Packaging, a leading player of paper materials alternative to bubble wrap that is entirely biodegradable, compostable and recyclable, is exhibiting the innovative and advancement in paper packaging. "Our hexagonal honeycomb structure of honeycomb packaging allows it to be used as a packaging material while also allowing it to be mechanically recycled similar to corrugate materials," says Rajesh Yadav, Marketing & Sales, Greencore.



Greencore honeycomb sheets can be manufactured into a variety of sizes and shapes for different packaging. The company's products help companies reduce their carbon footprint while offering an alternative to traditional plastic based bubble wrap by using its honeycomb paper board as well as our Kraft paper-based honeycomb wrap and bubble wrap alternative.

Visit Greencore Stall C-23 in Hall-5.

Divyanshi Creations announces neon in thermal films



Divyanshi Creations, a leading thermal film major, unrolls a set of new films at IntraPac India 2024. The company pulls crowds to its stall where the new and innovative range of products has been flaunting and receiving tremendous inquiries. Nitish Gupta of Divyanshi Creations says, "We use this expo as a lunch pad for introducing a set of new products including new colours including 'Neon' as well as applications that can be pulled off flawlessly amid competitors."

Incepted in 2017, Divyanshi Creations meets the market demands for reasonably priced and high quality thermal films. The company has been operating as a manufacturer, supplier, and trader of a broad range of films. The films are offered in diverse lengths, colours, thicknesses, and specifications that further allow the company to serve a huge clientele. Divyanshi Creations' focus is on quality that remains a powerful tool for its business, it offering confidence and ability to deliver such range that provides value for money experience to customers.

Visit Divyanshi Creations at Stall B-9 in Hall-3.

Mehta Hitech introduces PRESTO direct-to-packaging printer

Mehta Hitech Industries Limited, formerly Mehta Cad Cam Systems Pvt Ltd, is exhibiting its groundbreaking PRESTO PR-A1-2608 direct-to-packaging printer. Capable to take up both pigment inks and dye inks, this new PRESTO packaging printing system delivers high-end packaging graphic prints. It is equipped with industrial grade HP thermal foaming printhead for high-speed printing. It can operate at the speed up to 50m/min on 30m thick, delivering high-end graphic prints in 1200x1200dpi.



PRESTO PR-A1-2608's combination design of pressing sheet ensures that substrates and media are passing under the printhead smoothly and stably without any damage. After all, it features high-definition touch screen and user-friendly operation. Arif Kamal Sr Product Manager, Mehta Hitech Industries Limited, says the new PRESTO is a new milestone in single pass direct-to-packaging printing, compatible with a diverse range of paper/corrugated products. This machine debunks all traditional ways of lengthy packaging printing process, such as plate making. Certainly! A redefined way of direct-to-packaging printing! " PRESTO PR-A1-2608 is demonstrating LIVE at the stall of Mehta Hitech.

Visit Mehta Hitech at Stall A-31B in Hall-1.

SC Packaging shows excellence in spice packaging

A packaging machine importer & exporter, SC Packaging machine is supplier of (packaging) machines for diverse applications. The range of machines now showing at IntraPac India 2024 includes predominantly spice packaging, paste filling and such products and items. Ashish from SC Packaging mentions that the expo provides them the right platform to connect with the right target audience and it has been quite a new experience for them to be participated in such exclusive packaging show ever organised by IPAMA.



Machines now showing at the stall of IntraPac India 2024 enable brand owners accessing actionable approach for their customers from different industrial segments. "As the debut show of IntraPac India organised by IPAMA, the largest printing association in India, we expect something new that we garner as visitors throng to our array of offerings from the packaging segment. SC Packaging is celebrating huge enquiries.

Visit SC Packaging at t Stall B-41 in Hall-3.

Monotech Systems demonstrates cutting-edge TRACESCI track & trace solution

A leading machine manufacturer and one-stop solution provider for the printing & packaging industry globally, Monotech Systems has been committing to innovation and technological excellence persistently evident in the company's constant launches of new machines and equipment. The company at the ongoing IntraPac India 2024 is showcasing its cutting-edge TRACESCI track & trace solution— a SaaS platform offering brand owners the comprehensive insights into their products, including real-time GPS location, scanning patterns, and alerts for suspicious activities.



TRACESCI track & trace solution, as a productive platform or tool enabling brand owners accessing actionable product data, fascinating strategic decision-making and operational excellence. As this maiden show of IntraPac India 2024 is organised by IPAMA, the largest printing association in India, it anticipates a high visitor turnout and a wide array of offerings from the packaging segment. Monotech Systems will be celebrating the 25 Years of Business as the company sets its sights on the fiscal year 2024-25.

Visit Monotech Systems at Stall B-20 in Hall-3.

SunPack Solutions shows another level of powder packaging

SunPack Solutions is one of India's leading packing machine manufacturers, which offers a wide range of packaging machines that cater to different sectors and organisation sizes. At IntraPac India 2024, the company exhibits its prowess and machine for powder packaging. "We have been a forerunner when it comes to innovation and quality which is well reflected in our product line up. Our packaging machinery is designed with operational flexibility and robustness at its core while we lay equal emphasis on power efficiency and ease of maintenance," says xxxxx.



Based in Delhi, SunPack Solutions has a strong team of engineers, designers, and quality assurance technicians. To provide its clients with best-in-class packaging machines products, the company has an in-house research and development lab that utilizes advanced software solutions like Solid Edge and E-Plan. Also, its production facility conforms to international operation standards along with worker safety criteria. As a result, SunPack Solutions has been pioneers in various modern undertakings, such as implementing Industry 4.0 in powder packaging.

Visit SunPack at t Stall B-22D in Hall-3.

Conference on 'AI and Automation for Sustainable Packaging and Printing Industry' held



On the sidelines of IntraPac India 2024, Indian Institute of Packaging (IIP)—an autonomous body under the Ministry of Commerce & Industry, Government of India—has organised the conference on 'AI and Automation for Sustainable Packaging and Printing Industry'. Dignitaries present at the conference were Prof (Dr) Tanweer Alam, Addl Director & RO, IIP- Delhi and In-Charge IIP-Lucknow; Jaiveer Singh, President, Vinay Kumar Gupta, General Secy, Suresh Kumar, Treasurer, IPAMA; Arprit Agarwal, MD, Epacflexi; Rachit Mittal, MD, Bagmann; Sudhir Kumar, Advisor, NITI Aayog; Mayank Shekhar, Founder, Shekharson Technologies; Mukhesh Goel, Director, Gopsons Paper Limited; Nagesh Bakshi, CMD, Bakshi Mark Pvt Ltd; and Ashok Marwah, Associate VP, Mark Emballage Pvt Ltd.

At the onset of the conference, Prof (Dr) Tanweer Alam appreciates the timely conference on the sustainability in the packaging and printing industry. He mentions, "AI automation into packaging processes offers innovative solutions to address environmental challenges. Automation in packaging machines enables for efficient resources utilisation. Sustainable packaging materials selection facilitates the adoption of biodegradable, recyclable and renewable materials to minimize environmental footprint. AI technology has the ability to optimize packaging design for recyclability and ease of disposal, reducing packaging waste."

He adds, "AI is very useful to enhance packaging design for various purposes



Prof (Dr) Tanweer Alam

such as product protection, material consumption reduction, and shelf appeal improvement, by analyzing consumer preferences, environmental variables, and material attributes. I can help create packaging that speaks directly to individual customers. By analysing customer data, preferred designs, and purchase history, AI can generate customised packaging options tailored to specific customer preferences."

He continues, "AI packaging is packaging that is created, designed, produced, or manipulated in some way by artificial intelligence to make it more appealing and enticing to the consumer, with the end game being more and better sales. Automated packaging is designed to manage sorting, orientating, allocating, positioning and inserting products in a quick and safe manner without damaging

the product. In the food industry, sanitary/hygienic design is a critical aspect of the loading process. They can lift more products at one time, feature far higher uptimes than manual labour, and create labor cost reductions. Packaging robots can complete more packaging tasks at a lower cost and more consistently than with manual labor. Robotic Packaging Machinery is usually preferred over humans as the machines overrun people in terms of accuracy, speed, and consistency."

Prof (Dr) Tanweer conclusively mentions, "Packaging automation is the process of replacing repetitive tasks with automated systems, with the goal of eliminating tedious and demanding duties. AI automation enables faster and more efficient and accuracy of recycling processes by identifying different types of waste and more precise sorting of recyclable materials. AI systems can analyse customer behaviour patterns and identify trends, which contribute to excessive waste generation. Energy efficiency is the first thing that comes to mind when it comes to lowering greenhouse gas emissions and preserving natural resources. Automation plays a vital role in achieving this goal by enabling smart grids, which are designed to optimize energy distribution and consumption."

In the follow-up sessions, Arprit Agarwal and Rachit Mittal took on the importance of sustainability in the packaging industry. The conference was attended by audiences from all over India and overseas delegates from Bhutan. ■

Are You Thinking of Sustainable Packaging? Think Paper Honeycomb Packaging!

What is Kraft Paper Honeycomb Packaging? Paper honeycomb packaging leverages the strength of Paper—a durable and eco-friendly material—formed into a honeycomb structure. This innovative packaging solution offers exceptional resilience, ideal for protecting delicate items during transit and storage. Here's insight into this from Arpit Goyal of Ecogenics Solutions.

Well, when it comes to Kraft Paper Honeycomb, it is lightweight composition that reduces shipping costs and environmental impact compared to traditional alternatives. Kraft paper honeycomb packaging is highly customizable to fit specific product dimensions, ensuring a snug and secure fit. Additionally, its renewable and recyclable nature aligns with sustainable practices, appealing to environmentally conscious businesses. With its combination of strength, versatility, and sustainability, Kraft paper honeycomb packaging stands as a reliable choice for protecting goods while minimizing ecological footprint.

More about honeycomb...

Paper honeycomb packaging typically consists of two main components—Honeycomb Core and Facing Paper.

Honeycomb Core is the core of the packaging made from paperboard strips or rolls that are glued together in a honeycomb pattern. This structure provides excellent cushioning and strength.

Facing Paper is of the outer layers of the



Arpit Goyal

packaging, usually made from Kraft paper or cardboard. The facing materials are attached to both sides of the honeycomb core to provide additional protection and stability. The stages of honeycomb packaging production typically include: Honeycomb Core Making Process: Gluing the Paper strips in a honeycomb pattern is the core making Lamination of Core.

The facing papers are then bonded to both sides of the honeycomb core using adhesive is the Lamination Process Cutting and slitting: The assembled honeycomb panels are cut and shaped into the desired packaging configuration, such as boxes, trays, or inserts. Assembly: The cut and shaped honeycomb panels are assembled into final packaging products, as required by the customer with edges bonded together using adhesive

Essence of Ecogenics Solutions

Ecogenics Solutions has developed advanced infrastructure facility that comprises state-of-the-art

imported machines and equipment. In addition, the company is backed by a team of highly skilled professionals who always keep themselves abreast with the modern working methods as well as have a deep understanding of latest developments in the market. Being an ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018-certified company Ecogenics

Solutions also recognises the need for innovative packaging solutions that includes the best features of honeycombs and many other different materials.

The fully-automatic honey comb board line at the facility of Ecogenics Solutions is 76m long with others including three slitting machines with 10 blades, three hydraulic die-cut machines, paper angle board machine, paper flat and U-board machine, corner cutting machine, hole machine, press machine, table saw machine, etc. At the facility, the honeycomb core material is made by consecutively laminating the base paper to form a hexagonal shape at the time of expanding. The materials are made from paper, so it extremely light with an appropriate strength, available in a variety of types and used in various fields.

Ecogenics Solutions is recognised with 'Platinum in Best Practices on Environmental Excellence' at the 15th CII National Competitiveness Cluster Summit 2022 in New Delhi. Some of the major clients of the company include Philips, Blue Star, Godrej, to mention a few.

By utilizing the best of materials, Ecogenics Solutions creates the ultimate custom designed protective packaging for their clients' products.

Visit Ecogenics Solutions at Stall B-22 in Hall-3.



Vijaya Grafiks Inc urges to use 'Made in India' products

VIJAYA®

Vijaya Grafiks Inc, one of the leading manufacturers of carton folder gluers and a string of post-press machines, is offering 'Made in India' products, promoting and proving the country's manufacturing excellence to the world. Prashanth Kumar, Director, Vijaya Grafiks Inc, tells about the importance of using the indigenously manufactured Vijaya Grafiks machines and equipment.

Since its inception in the year 2001, Delhi-based Vijaya Grafiks Inc has been a household name in the Indian printing and packaging industry, offering economical and standard machines manufactured in international standards. "Over the years, we have been developing machines which are as good as the imported ones. So, we are not lagging behind the overseas manufactures. In the long run, products manufactured in our country will win," mentions Prashanth Kumar.

He adds, "IntraPac India 2024 is a strategic show, which is perfect and exclusive for the entire packaging industry. Certainly, this is the first ever complete show for the industry. Using such strategic nature of the show, we are showing a line of our new products, such as double-side tape applicator, Scotch tape applicator, etc. We need such an exclusive show in the Indian printing sector for promoting our own products, solutions and services."

Prashanth mentions that

it's high-time for the India

packaging industry

to embrace the

'Made in India;

products. "My

request to all my

fellow industry

people is to

increase the volume

of production of our

indigenous products,"

he urges, adding that

Vijaya Grafiks Inc is

fully geared up now to

meet the sheer demands for

quality products from the Indian

customers. He further adds that

everyone in the industry must engage

in the move.

Manufacturing best-in-class post-press machines and equipment, Vijaya Grafiks Inc offers all choices of products to its customers from different market segments. In addition, the company's has opened

special departments to make after-sale service smooth to its customers. With constant upgrading in quality and technology, the company is also a leading manufacturer of crash lock bottom carton folding gluing machines over the last 23 years.

Over the span of last two decades, Vijaya Grafiks has expanded its client base across India. To expand its skills and show its capacity, the company launched indigenous manufactured window patcher with liner carton attachment. With deep study of the market and the growing trends, Vijaya Grafiks Inc introduced its Veenine high-speed automatic carton folder gluer for crash lock bottom cartons which has become a key product in the packaging sector.



Prashanth Kumar.

Yet another key product from Vijaya Grafiks is its Eco Fold carton folder gluer. It is designed for crash lock bottom cartons. Despite being an economical machine, it has salient features such as can handle duplex as well as triply cartons for straight line and lock bottom cartons. It also has high-speed lock hooks and individual speed variable final folding belts. Other added features include

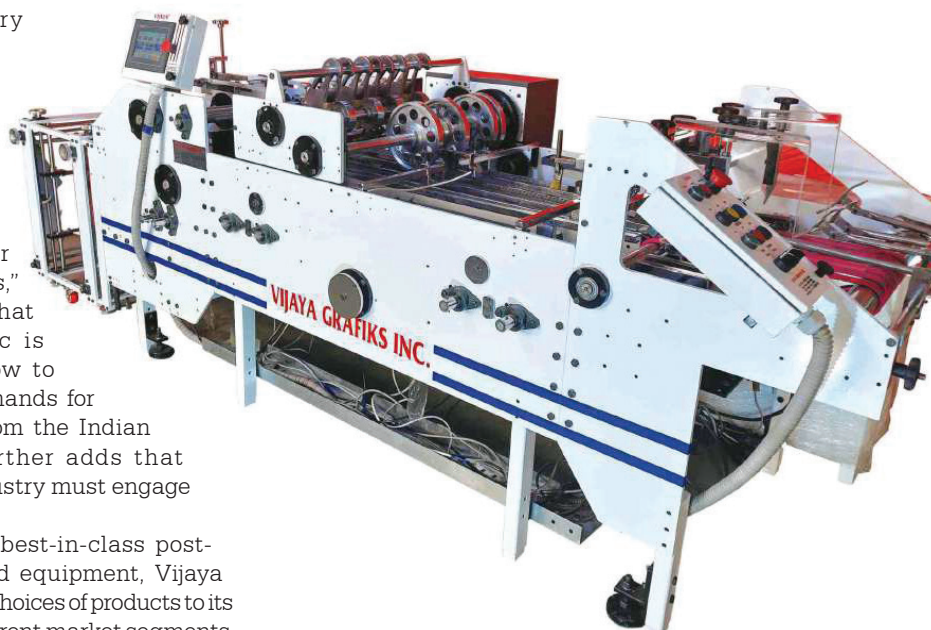
A&B pin separate glue tank (fully stainless steel) and gum flap grinder as well as batch counter with pneumatic kicker.

In its state-of-the manufacturing plant, Vijaya Grafiks Inc uses an array of advanced manufacturing systems which include CNC laser cut frames, CNC turning, VMC machines, constant monitoring and upgrading the quality of raw material helps

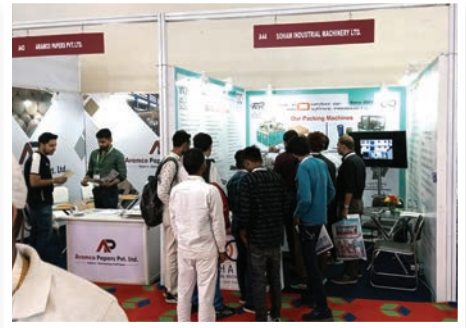
in manufacturing précised quality machines. After all, the team Vijaya Grafiks with their proven expertise and professionalism prove reliable and best products and solutions for their customers.

At IntraPac India 2024, Vijaya Grafiks Inc is showcasing indigenous burger box/clam shell machine and the company launches double-side tape/scotch tape application system.

Visit Vijaya Grafiks at Stall B-8 in Hall-3.



Glimpses of IntraPac India 2024



THANK YOU FOR YOUR AUGUST PRESENCE @ IntraPac India 2024



TEAM IPAMA
SEE YOU AGAIN IN 2025



EXHIBITORS LIST

Company	Hall No.	Stall No.	Company	Hall No.	Stall No.	Company	Hall No.	Stall No.
3S Graphic Solutions	3	B42A	Indian Institute of Packaging	5	C28	R.K. Packaging Machine		
Abhikruti Digi Soft	1	A54	Indian Printer & Publisher	1	A29C	Manufacturing Work Shop	3	B10
Ace Packaging Solutions	3	B22A	Innovative Flexotech Pvt. Ltd.	1	A17B	Radiant Heating Systems Pvt. Ltd.	1	A3
Acme Machinery (India) Pvt. Ltd.	1	A49	Intergraphic Sales & Services Pvt. Ltd.	3	B23D	Raj Shree Printing Machinery	1	A18B
Airex Overseas LLP	5	C29	J.P. INDUSTRIES	5	C46	Rita Pad Printing Systems Ltd.	5	C39
Ajanta Industrial Corporation	3	B21	Jain Paper Conversions	1	A16A	Roll Tech	1	A32
Ajit Industries Pvt. Ltd.	3	B49	Jion Media Publication (CP Mirror)	5	C14	S S Packaging	1	A53
Allespack Systems Pvt. Ltd.	3	B46A	JJ Enterprise	3	B23A	SASG UV Solutions Pvt. Ltd.	3	B36
Amar Industries	1	A29B	JNR Enterprises	3	B48	SC Packaging	3	B41
Aone CTP	3	B29	Join Pack Machines Pvt. Ltd.	5	C4	Senior Paper Packaging Machinery		
Apex Automation	5	C48	Joy Pack India Pvt. Ltd.	1	A17A	Manufacturing Co.	3	B43
APL Machinery Pvt. Ltd.	3	B24	JSR Instruments	3	B61	Service Equipment Company	3	B25A
Aramco Papers Pvt. Ltd.	1	A43	Kalka Engineering Works	1	A28C	SG Edge	3	B47B
Arden Asia Pacific Software Pvt. Ltd.	3	B15, 18 & 19	Kamtronics Technology Pvt. Ltd.	3	B55	Sharda Containers Pvt. Ltd.	5	C26
Asian Organics	1	A16D	Kapsun Resources Corporation	3	B32	Sheetal Enterprises	5	C7
ASPA	3	B46	KG Insolation	5	C5A	Shekharon Technologies LLP	3	B42B
Associated Engineering Corporation	1	A48	KGR Machines	1	A6A	Shree Balaji Packtech Pvt. LTD.	1	A33
Associated Enterprises	1	A48A	Krishdha Trading & Exim	3	B31	Shree Lamipack Pvt. Ltd.	3	B5
Associated Industrial Corporation	1	A29A	KTR Power Transmission	3	B39	Shri Ganesh Chemicals Industries	3	B26
AVS Packaging Pvt. Ltd.	3	B21A	Labels Flexibles & More	3	B53	Shri Krishna Packaging		
Avtar Mechanical Works	1	A21 & 22	Lakshmi Trading Company	3	B42C	Consultants Pvt. Ltd.	5	C18
Baba Products	3	B25	LMI India Pvt. Ltd.	1	A35	Shri Vinayak Packaging Machine		
Bakshi Marcode	5	C45	LUNA Technologies Pvt. Ltd.	1	A33A	Pvt. Ltd.	3	B56 & B57
Bakshi Mark Pvt. Ltd.	5	C45A	Maan Machine Tools	3	B45	Shubham Flexible Packaging		
BB Power	5	C3	Mapac Technology	3	B20A	Machines Pvt. Ltd.	1	A16C
Boxtech Bangalore	1	A11	Mario Industries Pvt.Ltd.	1	A12	Shyam Techno Print	1	A30
Chemi Tech Engineers Pvt. Ltd.	1	A47	Mark Vi Trac systems	1	A4	Sidsam Formilan Machines Pvt.Ltd.	5	C30
Colorjet India Ltd.	3	B44A	Mechtronics Systems and Solutions	3	B60	Sigmattech Industrial Electronics	5	C20
Continental Packaging	1	A25	Mehta Cad Cam Systems Pvt. Ltd.	1	A31B	Simplify INC	3	B4
Control Print Ltd.	3	B16	Micronvac Engineers	5	C13	SK Ensure Machinery Pvt. Ltd.	1	A10
Cordex Pack Pvt. Ltd.	1	A14	Midaas Touch Event	5	C38	Sky Air Cooler	1	A42
Dhruv Media	5	C33	Millenium Packaging Solutions	3	B44	Sky Global Pvt. Ltd.	1	A50
Dots Mark Systems India	3	B14	MLT Pack Services	3	B40	Sky Industries Ltd.	5	C11
Dr. Madhab's Packaging Consultancy	3	B46B	Monotech Systems Ltd.	3	B20	Soham Industrial Machinery Ltd.	1	A44
Eagle Solutions	3	B37	Monu Graphics	1	A28B	Sond Engineering Works	1	A28D
Ecogenics Solutions Pvt. Ltd.	3	B22	MRL Printing Rolls (P) Ltd.	1	A17C	Sudarshan Book Distributors	1	A52
Empowera Technorganics Pvt. Ltd.	1	A37 & 38	Multi Hitech Inc.	3	B7	Suddha Machineries and		
Eutair Equipments LLP	5	C5	Narang Sons	3	B62	Industries Pvt. Ltd.	3	B51
Fair Deal Engineers	1	A1 & 2	Navkar Traders	1	A7 & A8	Sunlan Chemicals	1	A32C
Fill Pack Industries	5	C42	Navnit Blister Packs Pvt. Ltd.	1	A27	Sunpack Solutions Pvt. Ltd.	3	B22D
Food Infotech	3	B47A	Neel Kanth Machinery Company	1	A6	Super Bond Adhesives Pvt. Ltd.	1	A19A
Four Square Media (Print And Pack World)	5	C49	Niswa Engg. Solutions India Pvt. Ltd.	1	A29	Synergy Systems	3	B1
Frank Technologies Pvt. Ltd.	3	B22B	Origami Machines Pvt. Ltd.	1	A34	Taniya Machinery Pvt. Ltd.	1	A5
Freedom Chemtech LLP	1	A23	Packaging Industry Association			The Packman	3	B30
Friends Engineering Company	1	A19	of India (PIAI)	5	C36	The Pharma World	3	B54
Galaxy Packtech Pvt. Ltd.	3	B23C	Packmach Systems	1	A30A	The Regional Institute Of		
Gaylord Packers (India) Pvt. Ltd.	3	B9	Perfect Packwell Industries	1	A9	Printing Technology		
Glisten Tins Pvt. Ltd.	3	B12	Pioneer Electrical Manufacturing Co.	1	A18C	Alumni Association (RIPTAA)	5	C32
Global Packaging Systems	5	C21	Plastic Tomorrow	5	C2	Topnotech Packaging Solution	5	C43
Global Vision	3	B33	Pramod Graphics Instruments (P) Ltd.	1	A46	Trade4India / Digital Trade Network	3	B13
Greenberry Foils India Ltd.	1	A28A	Precision Machines And Automation	3	B64, 65 & 66	Triune Exhibitors Pvt Ltd	5	C37
Greencore Paper Conversion Pvt. Ltd.	5	C23	Press Idea			Twin Tech Formulations Pvt. Ltd.	5	C27
Harbhajan Singh & Co.	1	A45	Presto Stantest Pvt. Ltd.	3	B34	Uflex Limited (Engineering Division)	1	A18
Hariram Engineering	5	C24	Print & Publishing	1	A32A	Uptodate Plastics and		
Harpreet Graphics	1	A24	Printing Review	5	C12	Packaging Pvt. Ltd.	3	B2
Hilda Automation	1	A31	Printpack India	1	A18A	Veekay Industries Pvt. Ltd.	5	C23A
Himani Enterprises	3	B11	Printweek India (Haymarket SAC			Vijaya Grafiks Inc	3	B8
Hindon Graphics	3	B23B	Publishing (India) Pvt. Ltd.)	3	B59	Vikas Engineers	1	A31A
Imaging Systems	1	A27A	Prizm Holography And Security			Vinsak India Pvt. Ltd.	3	B47
IML Containers India Pvt. Ltd.	1	A51	Films Pvt. Ltd.	1	A16B	Xtreme Coolers Pvt. Ltd.	1	A15
Indas Analytics LLP	1	A40	Promivac Pumps Pvt Ltd	3	B38	Zenith Rubber Pvt. Ltd.	1	A20
Indian Exhibition Services	1	A26	Prosper Choice Import Export	1	A41	Iris Design	3	B6

SHARE YOUR NEWS
WITH US AT OUR STAND
A-32A IN HALL-1 TO BE
FEATURED IN NEXT DAY'S
SHOWDAILY

Deadline for submission: 2.00 pm

Editorial contact:

Sonal: 9810297693, Jyaneswar: 7678661980

Advertising contact: kuty@smediagroup.in, 9313 480 469; sonal@smediagroup.in, 9810 297 693

karankumar@smediagroup.in, 7217727052

"SHOW DAILY" – Official Newsletter during IntraPac India 2024 (March 14 - 17)

is jointly published by Print & Publishing and IPAMA

Showdaily Team: Jyaneswar Laishram, VN Kuty, Karan Sisodia, Harish Pandey, Sanjeev Kandwal

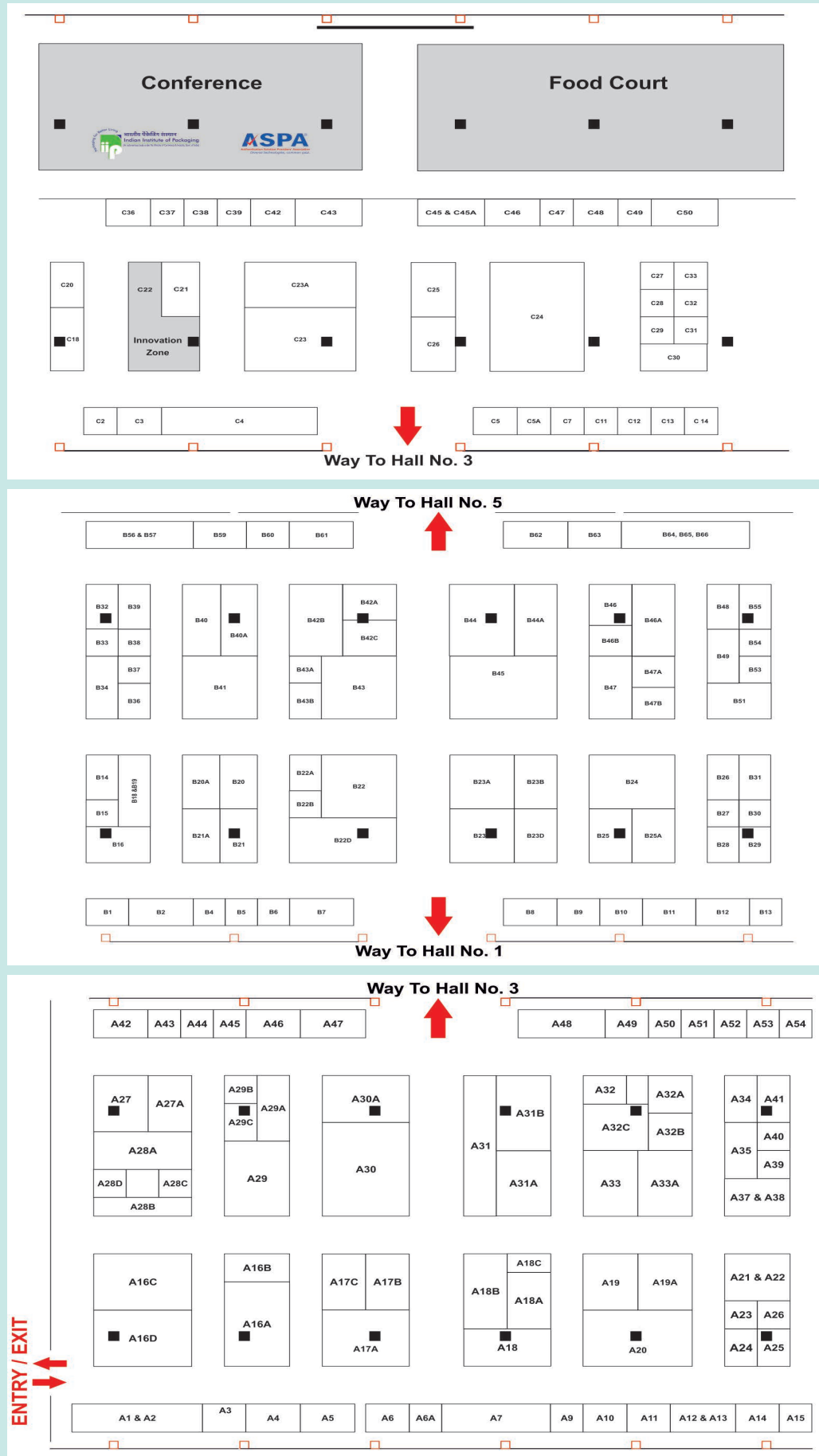
Disclaimer: The views expressed in the signed articles do not necessarily reflect the official views of Print & Publishing or IntraPack.

JOINTLY PUBLISHED BY:

print publishing



FLOOR PLAN



NEARBY EATING OUTLETS

HOTEL EXPO INN
25-29, Knowledge Park II,
Greater Noida, Noida,
Uttar Pradesh 201310
Phone: +91 92896 57046, T:
0124-6573299 / 300

SWAGATH RESTAURANT
Wegmans Business Park, Plot
No-3, Knowledge Park III,
Greater Noida, Phone:
08826033224

PAATRA
G - Block, Surajpur Kasna Road,
Greater Noida,
Phone: 9811272426

FILL UP
Hall No.2, Eldeco Arcade, 2nd
Floor, Sector Pi-1, Eldeco Green
Meadows, Pi I & II, PI, Greater
Noida, Phone: 01204299006

BARBEQUE NATION
No-4, 2nd Floor, Omaxe
Connaught Place M, Near CNG
Filling Station, Beta 2, Greater
Noida, Phone: 8448284503

SHAHI DAWAAT
1st & 2nd Floor, Omaxe Mall,
NRI City Centre, Pari Chowk,
Omega 1, Greater Noida, Phone:
8800281113, 8800281116

FOOD ZILLA
5, Amritpuram, Sector Gama
1, Near Pragyan School, Jagat
Farms Market, Gamma 1,
Greater Noida,
Phone: 9910524946

MY POT [BIRYANI]
Shop 312, 3rd Floor, City
Plaza, Gaur City 1,
Greater Noida, Phone:
9711059159

BIRYANI QUEEN
Shop 03, GEO Tech Pristine
Avenue, Gaur City 2,
Greater Noida,
Phone: 7292032802

SAGAR RATNA
Omaxe NRI City Centre, Near
Pari Chowk, Omega 2, Greater
Noida, Phone: 01204335566

SAFFRON THE RESTAURANT
1st Floor, Shri Amrit Plaza,
Amrit Puram, Sector Gamma-1,
Gamma 1, Noida,
Phone: 9540267171

BIKANERVALA
29-33, Omaxe NRI City
Centre, Omega II, Near Pari
Chowk, Omega 2, Noida,
Phone: 8130396660

HALL NO 05

HALL NO 03

HALL NO 01



FOCUS ON FUTURE

INDIA'S BIGGEST EXHIBITION
ON PRINTING AND PACKAGING MACHINERY



16th PRINTPACK INDIA®

February 1-5, 2025

India Expo Centre, Greater Noida, NCR-Delhi.

Sponsors



Industry Partners



Supported By



Media Support



INDIAN PRINTING PACKAGING & ALLIED MACHINERY MANUFACTURERS' ASSOCIATION

Plot No C-54, Sector-62, Institutional Area, Noida (NCR-Delhi) 201 307, INDIA
Ph: +91-120-2400109, +91-120-4292274, +91-120-4207076

Email: admin@ipama.org, info@ipama.org, gm@ipama.org, Website: www.printpackipama.com www.ipama.org

For further information please contact:

Mr. Abhinav Kumar Singh +91 9717199385, Mr. Vikram Sharma +91 9717199388, Ms. Meetika Srivastava +91 8130797262

