

showdaily 3 DAY

BROUGHT OUT BY: **print publishing** IPAMA

SATURDAY, MARCH 16

MARCH 14 - 17, 2024, INDIA EXPO CENTRE, GREATER NOIDA, NCR DELHI

IntraPac India

NEW LAUNCHES & KEY PRODUCT SHOWCASES SWARM at IntraPac India 2024

IPAMA's first ever IntraPac India 2024, a maiden edition of the exhibition on the complete packaging industry, is swarmed with the showcases of key products, among which some are new launches. Some of the exhibitors take this show as a prolific platform to introduce their new as well as key products, pulling good crowds right from the first day of the show.



Multi Hitech Inc, a leading manufacturer of rollers for narrow webs like Gallus, BOBST, Mark Andy, Lombardy, etc, has introduced a new aluminum magnetic roller during IntraPac India 2024. The newly launched roller has a handful of new and upgraded features. "We design this new aluminum magnetic roller as more operational friendly," mentions DK Garg, Proprietor of Multi Hitech Inc.

An added and advanced feature of the newly launched Multi Hitech's aluminum magnetic roller include is its 'weight'. It is light and it weights half the weight of the regular roller. It's robust as it's made of hard alloy aluminum. Its accuracy is same as the regular roller. After all, this newly introduced Multi Hitech roller is corrosion free and easy to handle and use.

Tanya Machinery introduces new and upgraded JET PRINT screen printing system. Gagan Singh, Managing Director, Tanya Machinery Pvt Ltd, says this newly upgraded screen printer now introduced

during the show is of 24x36 in size. "After all we are grateful to see good response from the trade visitors to our newly introduced JET PRINT," he adds. In addition to the live demonstration of the new JET PRINT, Tanya Machinery is showcasing its range of other machines and solutions. Gagan informs that they provide full machine training to their customers.

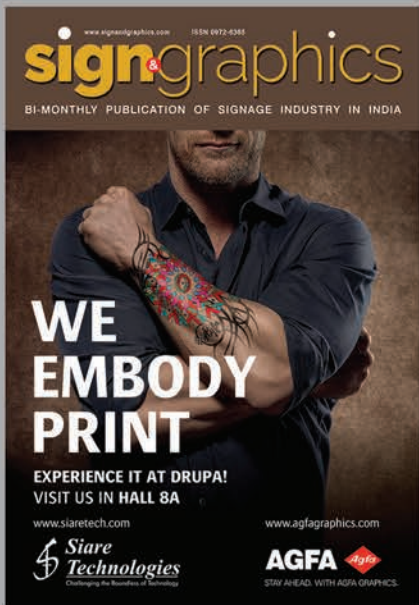
Yet another company which uses IntraPac India 2024 as a launch pad is Raj Shree Printing Machinery, which introduces its new Hybrid Programmable Foiler. "Our newly launched foiler offers better gloss, better finishing and more detaining even in micro foiling," mentions Dinesh Raj of Raj Shree Printing Machinery. He adds, "This machine is a new milestone and turning point for the foiling industry as well as new generation hybrid foiling."

Raj Shree Printing Machinery is a leading manufacturer and supplier of high-performance assortment of UV coating machines, UV curing machines, 3D foiling

machines (cast and cure), spot UV, UV interdeck systems, coating attachment for offset presses. Mark VI Track Systems introduces Integra PP 108, a highly compact and robust printing system with SEIKO piezo printhead. Heamat Malavai, Director, Mark VI Track Systems, remarks, "This newly introduced printing system can print heights up to 108mm in resolution of 360dpi at the speed of 150m/min.

On other side of the show floor, KGR Machines launches a new Multipurpose Die-Cutting Machine. Raj Kamal Singh Bhullar of KGR Machines says the new multipurpose die-cutting system is indeed a 'multipurpose' machine which can die-punch, crease, cut, emboss, and half-cut (for stickers).

Visitors at IntraPac India 2024 are enthusiastic about the overall showcases of latest packaging machines, equipment, and solutions, as well as the newly unpacked machines now running live in the show.



NO REASON TO MISS

INDIA'S LARGEST READ BI-MONTHLY TRADE MAGAZINES FROM

S-MEDIA
INITIATIVE group

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

Airex presents innovative heating solutions

Airex, a pioneer in industrial heating elements, temperature sensors and controllers, is pulling crowd to its stand at IntraPac India 2024. "At this show, we are exhibiting new solution, which is innovative heating solutions for various industries with unique specifications," mentions Anish Soni, Business Development Manager, Airex Overseas. With a legacy of three generations, the company has expertise of 50+ years, ensuring a better understanding of the customers' needs and heating solutions with unbeatable quality standards.



Having been at the leading edge of heating appliance design and development for almost five decades, Airex' services are acknowledged not just in India, but also across various borders like Nepal, Bhutan, Israel, Australia, Mexico, Egypt, Nigeria, Dubai, Uganda, Kazakhstan, Kenya and all across European market. The company's customized heating solutions for every industry need and at a very reasonable price. The company's success lies in its assurance of quality, excellent customer service and highly experienced technical support.

Visit Airex Overseas at Stall C-29 in Hall-5.

Zenith Rollers rolls out new products

Noida-based Zenith Rollers announces a new range of products, upgraded versions, during the IntraPac India 2024. "We produce all types of printing rollers and roller manufacturing machines as per international quality standards," says Chiranjeev Sharma, Sales & Marketing Manager, Zenith Rollers (Worldwide).



Having been at the leading edge of heating appliance design and development for almost five decades, Airex Overseas' services are acknowledged not just in India, but also across various borders like Nepal, Bhutan, Israel, Australia, Mexico, Egypt, Nigeria, Dubai, Uganda, Kazakhstan, Kenya and all across European market. The company's customized heating solutions for every industry need and at a very reasonable price. The company's success lies in its assurance of quality, excellent customer service and highly experienced technical support.

Visit Zenith Rollers at Stall A-20 in Hall-1.

Niswa Engineering unveils advanced packaging solutions

Delhi NCR-based Niswa Engineering uses IntraPac India 2024 as a perfect platform for unveiling a new line of packaging converting machines. A renowned manufacturer of converting machines, which engage in packaging as well as packaging printing, its range of packaging converting machines pull crowds to its stall. Praveen Gupta Kumar, Managing Director, Niswa Engineering India Pvt Ltd, says the show is good platform for introducing the company's key and innovative products.



Niswa is striving to establish itself as a globally renowned manufacturer in the field of printing and converting machinery. The portfolio of key machines from Niswa include rotogravure machines, solventless lamination machines, dry cum wet lamination machines, dry lamination machines, slitting machines, inspection machines, doctoring machines.

Visit Niswa Engineering at Stall A 29 in Hall-1.

Sharda haws finesses of powder packaging

Sharda containers combine more than 40 years of packaging technological experience with a deep grasp of individual market requirements, specialising in the construction of drums and containers ranging in volume from 0.5 to 250 liters. "We are the authorised distributors of robust and high-quality drums and containers. To create a safer and cleaner world through the holistic transformation of the plastic industry and make it more tuned for the better tomorrow," conveys Nishant Mittal, Director of Sharda.



So far, Sharda boasts 100 plus products, serving across 428 cities covering 150 industries. Nishant mentions that they have touched 50 cr lives and served 2580 clients, which is still counting. "We fulfill the needs of our clients to their fullest satisfaction. In this, we fulfill one or the other requirement of our clients in different markets and the industrial segments."

Visit Sharda at Stall C-29 in Hall-5.

Hilda Automation reveals excellence in beverage packaging

Hilda Automation, operating from Navi Mumbai, Maharashtra, is the manufacturer, supplier and exporter of wide range of high quality machinery for container feeding, rinsing/sterilizing, filling, capping, cooling tunnels, vision automation, cutting/ converting, hot-melt/ pressure sensitive/ shrink sleeve/stretch sleeve labeling, shrink wrapping, etc. "At IntraPac India 2024, we are introducing the best solutions and our excellence in beverage packaging," says Joyson Robinsondas, Sales & Marketing Head, Hilda Automation.



Hilda Automation's machines and equipment are simple, efficient packing systems to meet the needs. The company helps its customers overcome the toughest packaging automation challenges in the beverage sector with intuitive, easy-to-use equipment. Its packaging machinery is used throughout all packaging operations, involving primary packages to distribution packs. This includes many packaging processes: fabrication, cleaning, filling, sealing, combining, labeling, overwrapping, palletizing.

Visit at Hilda Automation at Stall A-31 in Hall-1.

Origami Machines redefines new level of pharma packaging

Origami Machines, one of the fastest growing solutions provider company in the segments of pharma and others, in the IntraPac India is showing latest innovations and modern packaging solutions. In addition to pharma, the company is engaging in coverage of other segments such as food, FMCG and beverage, cosmetics. The company is fully committed to meeting new customer requirement along with total satisfaction. Since its inception in 1999, Origami is manufacturer and supplier of high-end packaging products.



Some of the company's key products include friction feeder, labeling machines, catch cover machine tray dennesser, shrink wrap tunnel automatic noodles pouch dispenser, variable data printing machines, digital numbering machines, friction feed creasing, perforation and half cutting machines, etc.

Visit Origami Machines at Stall A-34 in Hall-1.

Innovative Flexotech launches solvent recovery machine

IntraPac India 2024 witnesses handful of key product launches. Among them, Innovative Flexotech has launched a highly versatile solvent recovery machine with advanced features. "Alpesh Thakar, Director, Innovative Flexotech Pvt Ltd, says, "The new machine has full of advanced and optional features." The features of solvent recovery machine include processing tank constructed of 304 stainless steel and air cooled condenser in copper. Also, the machine has vertical distillation vessel—which is easy cleaning, no expensive plastic bag any more, no tilting needed for the whole machine.



Optional features of the solvent recovery machine from Innovative Flexotech include dislodging of container—facility pneumatic drain valve. It is equipped with PLC controls linked to the pumps of storage and buffer tanks with auto level container. One of the key optional features of the machine also includes its integrated explosion proof electric panel with SEIMEN digital control inside.

Visit Innovative Flexotech at Stall A-17B in Hall-1.

JJ Enterprises showcases tin packaging innovation

JJ Enterprise is one of the leading manufacturers of tin cans. With its history of 60 years of legacy the company has state-of-the-art setup for more than 10 cr cans every year. The company has more than 400+ global clients in all the major segments. Some of the key customers include Nestle, Danone India, Amul, ITC, Delmonte, DS Group, Reckitt Benckiser, Haldiramâ, Jubilant Consumer, Patanjali, Cavinkare, Apollo Pharmacy and others.



The company is now showing some of the high-end solutions for the highly innovative packaging solutions and products for the can segments. JJ Enterprise at this ongoing IntraPac India 2024 is introducing various innovations like duplicacy-proof cans, shaped tins and finishes and holds seven patents for the same. Having established a reputation of providing the highest quality cans in India, JJ Enterprise also has international certifications.

Visit JJ Enterprises at Stall B-23A in Hall-3.



Conference on ‘Authentication, Traceability and Secure Sustainable Packaging’ held

Organised by ASPA (Authentication Solution Providers’ Association) and IPAMA, conference on ‘Authentication, Traceability and Secure Sustainable Packaging’ was held on the sidelines of IntraPac India 2024 on March 15. A panel of keynote speakers discussed and discoursed about the importance of authentication and related activities in the packaging industry.



At the onset of the conference with the theme of ‘Conference on ‘Authentication, Traceability and Secure Sustainable Packaging’, Jaiveer Singh, President of IPAMA, appreciates the industry for taking up such steps towards securing and safeguarding in the packaging industry. In the similar tone, Manoj Kochar, President, ASPA (Authentication Solution Providers’ Association) announces the fact that forging partnership and collaboration for sustainable packaging using the best and advanced technologies and solutions is the need of the hour.

Moderated by Somnath Dutta, a panel of key speakers at the conference comprised Ajai Srivastava, Former Director, SPMCIL (Security Printing & Minting Corporation of India Limited); Manoj Kochar, President, ASPA; Honey Bhardwaj, Deputy General Manager – Brand Protection, Dhanuka Agritech Ltd; and Pratibha Malakar, AVP–Chem Analyst (Sister Concern of Tech Sci Research Consulting).

Talking about the need of authentication, Ajai Srivastava pointed out the fact that integration of authentication and traceability are the need of the hour in the industry which everyone is looking ahead to make it sustainable in terms of technologies and solutions. Recalling the journey of ASPA, Manoj Kochar shares that every



manufacturer in the packaging sector and its members must gear up to implement and integrate high-end solutions for authentication and traceability for future sustainability. ASPA currently has more than 80 members.

In her word of concern, Pratibha Malakar says they have built a digital platform for product authentication and traceability. “We have followed around 450 commodity trends, with which we make sure the sustainability and traceability from the

manufacturers and suppliers’ point of view,” she mentions. In the similar tone, Honey Bhardwaj shares that Dhanuka Agritech has built some authentication solutions for crops and farmers with an aim to end the counterfeiting menace in the sector. Key takeaways from the conference were the need of authentication for everyone involving in manufacturing and supply chains, not only to protect products or machines, but also nurturing a sustainable future of the ever growing packaging industry. ■

Boxtech Bangalore unleashes another level of tape application solution

Manufacturer of the 'Boxtech' brand of carton folder gluer, Boxtech Bangalore has developed a new tape application solution. Ajay Nayak, Director, Boxtech Bangalore, shares some commendable aspects of the newly introduced advanced and modern tape applicator that the company is unleashing its competency and advancement during IntraPac India 2024.

The newly developed Boxtech tape application machine has advanced features ahead of other systems in its class. It's an ideal machine for tape application of double sided, tear tape and release paper, combining hot melt adhesive system and release paper device. "Our new Boxtech tape application machine is perfect for additionally saving energy and reduce emissions and reduce the overall production costs," narrates Ajay Nayak, Director of Boxtech Bangalore.

He adds, "Our newly developed Boxtech tape applicator can replace the traditional double-sided applicator process. It means that this new Boxtech solution is safer, more convenient, and more economical." Over the last two decades, since its inception, Boxtech Bangalore continues to excel in the packaging industry with the introduction of latest machines encompassing advanced features and innovations, marking installations in India and overseas.

In recent years, for logistics products and the e-commerce industry has developed rapidly like a sudden rise, and online shopping has become a way of life for people. The report shows that the global express delivery business volume in 2018 was close to 100 billion pieces, an increase



Ajay Nayak

of more than 20 percent year-on-year; the global express delivery business revenue exceeded 30 percent, an increase of more than 10 percent year-on-year. "As the economy grows, demand will continue to rise. So, we at Boxtech are gearing up for development of new technology and now 'Manufactured in India'.

When it comes to the new tape application machine, this state-of-the-

art machine is capable for automatic silicone tape application. In the process, the blanks of carton/board/envelopes feed on the machine as folding process is done on the machine in various sections. In one section, the pasting silicone tape with double-sided tape applicator is done, after that it proceeds to folding boxes, and finally the carton is formed to a box.

Regarding the key applications of the new Boxtech tape applicator, the devices combine with folder gluer machines or double-sided tape application machines that in turn produce envelopes, packages of courier, electronic packages, consumer packages, commerce solutions etc.

Boxtech Bangalore manufactures its machines using technically proven methods. The company uses the finest raw materials that offer extensive durability and rigidity. To further meet its high-quality criteria, each machine is rigorously tested, so that users are always getting the highest quality and reliability. The company enables finishing departments to achieve increased production, greater profitability, and higher productivity with premium costs.

With vast experiences in the industry, Boxtech Bangalore continues to move on the expansion front of its production and its strength to manipulate on more development of the quality, speed and accuracy of their machines. Simultaneously attachments to the company's folder gluers are on process to make more effortless production and efficiency in the production.

Continuous expansion of products in the existing market, Boxtech Bangalore works in research & development to design new features and models to deliver more into technical solutions those results best in the market for its value-based customers.

Visit Boxtech at Stall A-11 in Hall-1. ■

Jain Paper Conversions sets new revolution in honeycomb packaging

More than just a packaging company, Jain Paper Conversions is a pioneer in the eco-friendly packaging player. Since its inception in the year 2009, the company has set its mission to revolutionize packaging by making it sustainable and efficient. Ananya Jain, Managing Director of Jain Paper Conversions, reveals how the company has set a new revolution in honeycomb packaging.



Jain Paper Conversions is on the mission to make packaging sustainable and efficient, contributing to a greener, more eco-conscious world. The company's core values revolve around providing exceptional service and delivering unique products that cater to the specific needs of its clients. At this ongoing IntraPac India 2024, Jain Paper Conversions is unleashing a revolutionary 'Honeycomb Wrapping Roll'—a sustainable alternative to traditional plastic bubble wrap.

"This new honeycomb product is designed to provide superior protection and it's our eco-friendly solution offering a lightweight yet robust design, ensuring secure packaging for your valuables while minimizing environmental impact. Join us in embracing a greener future with our innovative replacement for plastic bubble wrap," explains Ananya Jain, adding that company's 'Green Edge Paper Honeycomb' is an answer to the sustainability and revolutionary solution for packaging.

Ananya adds, "Die-cut honeycomb packaging is a specialized form of honeycomb paper product that has been tailored through a die-cutting process to fit specific shapes, sizes, and needs. This customization makes it highly efficient and versatile for a wide range of packaging



Ananya Jain

applications. Here's an introduction to die-cut honeycomb, its features, benefits, and applications."

Precision customisation: Die-cutting involves using sharp steel blades formed into a specific pattern to cut the honeycomb material. This process allows for precise shapes and sizes, making it ideal for custom packaging solutions.

Complex contours and fits: The die-cut process can create complex shapes and designs, allowing the honeycomb packaging to conform closely to the shape of the product it's protecting, providing

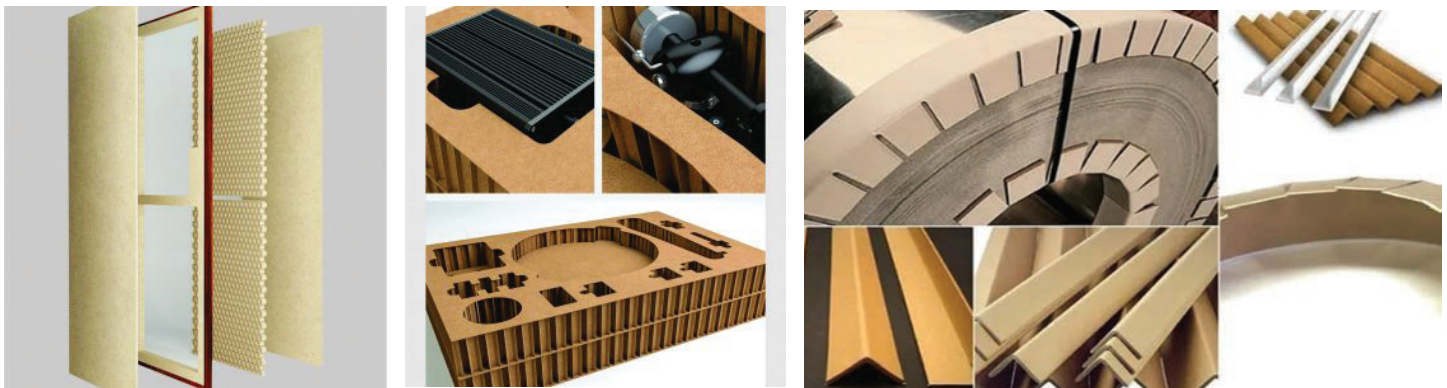
enhanced cushioning and stability.

Material efficiency: By cutting the honeycomb material to match the product's shape closely, die-cut honeycomb minimizes waste and optimizes material use, contributing to sustainability efforts.

On the benefits and advantages, Ananya comments, "The tailored fit provides superior protection against impacts, vibrations, and compression, which eventually safeguards delicate and valuable items during transportation and storage. Like other honeycomb packaging solutions, die-cut honeycomb is made from paper-based materials, making it recyclable and biodegradable. This focus on eco-friendliness is increasingly important to businesses and consumers alike."

Ananya conclusively mentions that die-cut honeycomb packaging combines the inherent benefits of honeycomb structure with the precision of die-cutting technology to create custom, eco-friendly, and highly protective packaging solutions. Its adaptability across various industries, along with its focus on sustainability and protection, makes it an attractive choice for businesses looking to enhance their packaging strategies while minimizing environmental impact. With its inception dating back to 2009, Jain Paper Conversions has continually evolved to meet the changing demands of the packaging industry.

Visit Jain Paper Conversions at Stall A-16A in Hall-1.



Digitisation of Packaging - A great opportunity!

The drivers of sustainability, automation and workflow as the world continues to digitise dominate most print and packaging operations. Recruiting and retaining skilled staff is increasingly difficult for many businesses as baby boomers retire and the younger digital native generations demand a different approach to their working life. Here's an insight into this by Dr Sean Smyth - Analyst & Consultant, Smithers.

Digital print developments will be centre stage across all graphics, industrial and packaging and there will be further announcements this year at drupa. Digital packaging offers many opportunities for commercial printers looking to move into new sectors as many traditional print applications continue to decline. The same dynamic is encouraging more equipment suppliers to offer digital printing systems for labels, corrugated, cartons, flexible packaging, rigid plastics, glass and metal packaging.

The figures show how the suppliers of digital print equipment for labels and packaging have developed since this technology map was first produced in 2019. There has been a steady stream of new entrants, from established analogue print equipment suppliers and new providers leveraging their digital print expertise.

On top of these there are digital overprint systems and sophisticated bespoke integrations, some operating as a part of manufacturing and filling lines. While there has been consolidation in the supply side it is striking that there have been few exits from the sector, the high number of players now competing in the wide range of packaging applications, offering new capabilities and functionalities, with steadily increasing productivity and lower costs.

Well, the good news for us print techies is this diagram will get even more crowded this year. Smithers tracks the developments in this sector, publishing reports and running conferences on digitally printed packaging. The European, American and Asian events bring together hundreds of brands, retailers, packer/fillers, converters, agencies and designers together with equipment, substrate and ink/toner suppliers, with workflow and



Dr Sean Smyth

logistics companies also involved. These are excellent forums and over the years the discussion moved from technology issues into tangible benefits and improved business processes from adopting digital printing, and increasingly digital finishing.

Today quality, reliability and productivity are no longer issues for inkjet and

electrophotography packaging presses. At drupa there will be sheetfed inkjet machines offering the equivalent of process colour sheetfed litho at speeds of 11,000 B1 sheets per hour, while web presses offer speeds in excess of 400m per minute up to 2.8m wide. These are mainstream alternatives to litho, flexo and gravure alternatives. The printhead and press manufacturers are developing methods to eliminate inkjet artefacts, compensating for nozzle outs and deviations in real time that extend the life of the heads and machine uptime. Inkjet will be the real winner, with faster machines being shown, particularly in flexible packaging. Ink technology is improving, with UV and water-based inks being employed for specific applications. There will be more highly pigmented formulations helping reduce the inkfilm thickness while lowering the total cost of ownership further boosting the share of digital print.

It is not just printing. Some vendors will show single pass, highly automated systems to print and finish corrugated boxes, cartons and flexibles in a single pass. The enabler is the combination of digital print with digital finishing. These will feature automated control systems that drive the press, measure and check the print then track through finishing which may be coating, laminating, cutting, creasing, folding and gluing, together with a wide variety of embellishments. The digital front end controllers are becoming increasingly powerful, automating and driving the digital print unit while at the same time measuring and controlling quality and then to set and drive the finishing technology. This approach helps replace the traditional skills of press minders and finishing journeymen operators - important as skilled labour resources become scarcer. (Source: drupa)





Conference on

PACKAGING 4.0 FOR SUSTAINABLE PACKAGING & PRINTING INDUSTRY

16th March 2024
India Expo Centre, Greater Noida



INAUGURAL PROGRAMME

Timing	Programme	
10:30 am - 10:35 am	Lighting of the Lamp	
10:35 am - 10:45 am	Welcome Address : Prof. (Dr.) Tanweer Alam, Addl. Director & RO, IIP - Delhi and In-charge IIP - Lucknow	
10:45 am - 10:50 am	Felicitation to the Guests by : Mr. Jaiveer Singh, President, Mr. Vinay Kr. Gupta, Gen. Secretary, Mr. R Suresh Kr., Treasurer, IPAMA	
10:50 am - 11:00 am	Address by Special Guest : Mr. Arpit Agarwal, MD, Epacflexi	
11:00 am - 11:10 am	Address by Special Guest : Mr. Rachit Mittal, MD, Bagmann	
11:10 am - 11:20 am	Address by Chief Guest : Mr. Sudhir Kumar, Advisor NITI Aayog	
11:20 am - 11:25 am	Vote of Thanks by : IPAMA	
11:25 am - 11:26 am	National Anthem	
11:26 am - 12:00 noon	Tea / Coffee Break	
Technical Programme		
Time	Topic	Speaker / Organization
12.00 am - 01:50 pm	Technical Session 1 : Advances in Intelligent Packaging for Sustainable Development	
	Session Chairman : Prof. (Dr.) Tanweer Alam, Addl. Director & RO, IIP - Delhi	
12.00 am - 12:20 pm	Keynote Speech : Future Roadmap for Packaging Sustainability	Mr. Sudhir Kumar, Advisor NITI Aayog
12.20 am - 12:40 pm	Pouch Packaging Industry : Challenges and Opportunities	Mr. Mayank Shekhar, Founder, Shekharson Technologies, LLP Manufacturer of Pouch Packaging Machines
12.40 pm - 01:00 pm	AI in Packaging Industry - an Overview	Mr. Mukesh Goel, Director, Gopsons Paper Limited
01.00 pm - 01:20 pm	Latest Technologies in Sustainable Marking and Coding	Mr. Nagesh Bakshi, CMD, Bakshi Mark Pvt. Ltd.
01.20 pm - 01:40 pm	Impact of AI and Automation in Shaping the Printing Industry	Mr. Ashok Marwah, Associate VP, Marks Emballage Pvt. Ltd.
01.40 pm - 02:00 pm	Design and Packaging Process and Sustainable Packaging Enhancement	Mr. Rahul Tirpude, Deputy Director, IIP - Delhi
02.00 pm - 02:10 pm	Question Answer and Summing up of Session	
02.10 pm - 03:00 pm	Lunch Break	
03.00 pm - 03:30 pm	Panel Discussion : Advances in Sustainable Packaging Industry	
	Session Chairman : Dr. Madhab Chakraborty, Global Packaging Expert	
	Session Co-chairman : Mr. Shekhar Amberkar, Asst. Director, IIP - Mumbai	
	Panelists : 1. Mr. Mayank Shekhar, Founder, Shekharson Technologies, LLP, Manufacturer of Pouch Packaging Machines, 2. Mr. Vijay Gupta, Head Manufacturing (Flexible Business), Jupiter Laminators Pvt. Ltd. 3. Mr. Ashok Marwah, Associate VP, Marks Emballage Pvt. Ltd. 4. Mr. Shahid Khan, Head of New Product Development & Quality, Jupiter Laminators Pvt. Ltd.	

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	Sigmatech 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

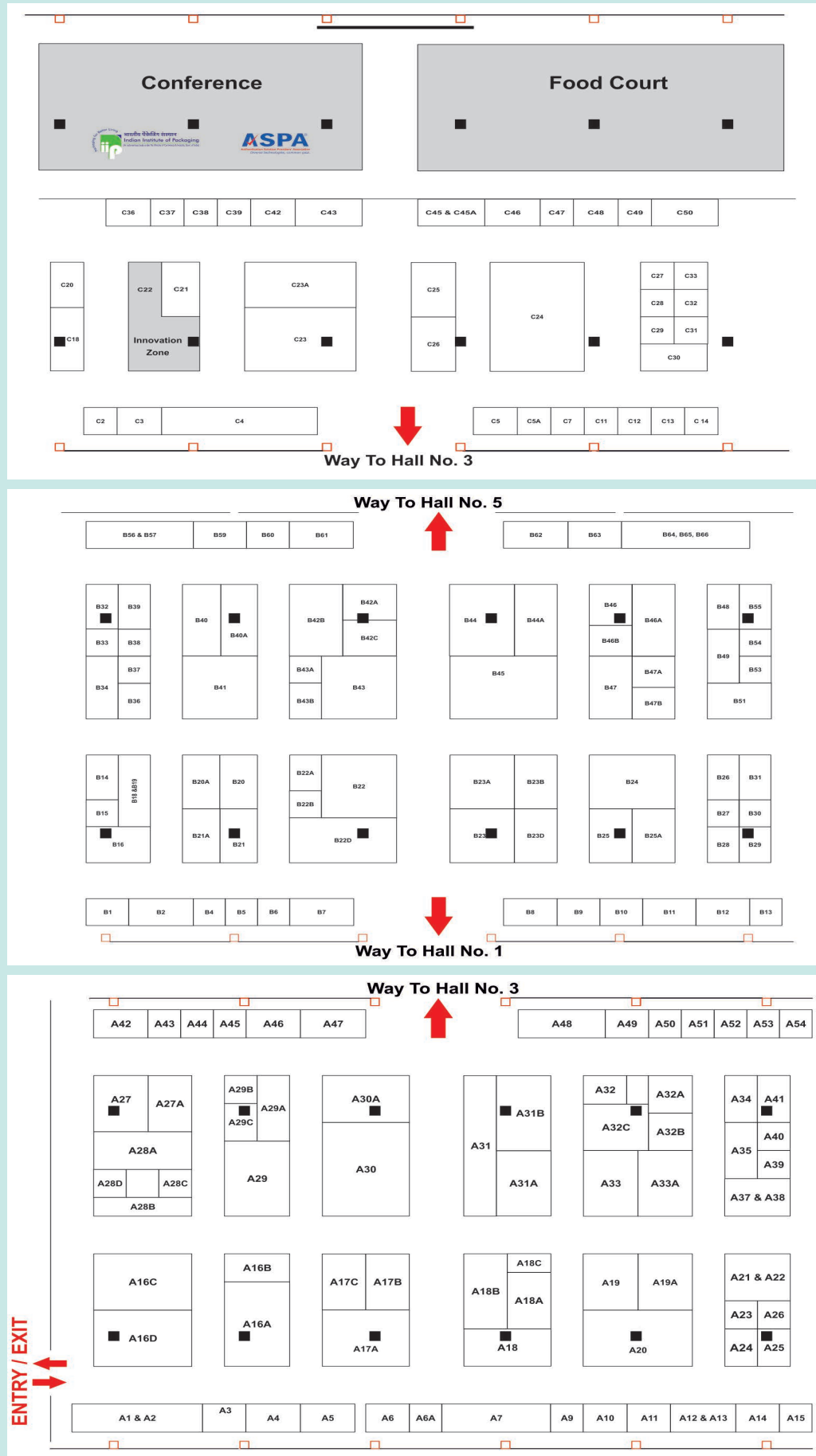
Disclaimer: The views expressed in the signed articles do not necessarily reflect the official views of Print & Publishing or IntraPac.

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

