

INTRAPAC INDIA 2024 WELCOMES STRONG LINE-UP OF MORE THAN 170 EXHIBITORS

With new product launches, live demonstrations of machines, showcases of innovative products and solutions... IntraPac India 2024 has set a new paradigm as a first ever complete and premier packaging show in India. The show gathers quality and focused crowds pouring in from all over India and overseas.



mid a host of dignitaries comprising the Indian packaging industry's Leaders, veterans, and experts, the grand opening of IntraPac India 2024 marked in an auspicious and cheerful way. The industry leaders and guests from India and overseas who graced the opening ceremony of the premier and compete show on the packaging industry included Chandrasekhar Rajagopalan, President, Indian Flexible Packaging & Folding Cartons Manufacturers Association; Sameer Chaturvedi, Supply Chain Head, Haldiram Ltd; Manoj Kochar, President, ASPA; Devinder Pal Singh, President, All India Plastic Industries Association; Rakesh Kumar, Chairman, India Exposition and Mart Ltd; Artem Ukolov, Lead Trade Specialist, Trade Representation of the Russian Federation; Jaiveer Singh, President, Indian Printing Packaging & Allied Machinery Manufacturers' Association (IPAMA); Vinay

Kumar Gupta, General Secretary, IPAMA; Suresh Kumar, Treasurer, IPAMA; and Alpesh Thakar, Chairman, IntraPac India Committee—IPAMA.

"It's a great pleasure to unveil the first edition of IntraPac India which is graced by 175 prominent exhibitors from India and overseas. My heartfelt gratitude is towards all exhibitors, stakeholders and industry veterans who gather together to make the IntraPac India 2024 successful," announces Jaiveer Singh, adding that the show is a new testament to the vibrant and ever growing Indian packaging industry.

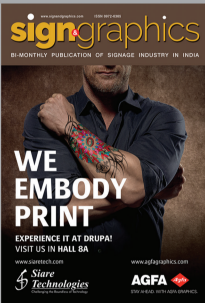
Jaiveer further adds that IntraPac India 2024 is such a complete packaging show ever organised by IPAMA to ENGAGE, LEARN and CONNECT among all the industry people together to garner towards prosperity and new level of growth and expansion. "Thank you very much for your valuable presence. Let's make the IntraPac

India 2024 a resounding success," he concludes.

All the dignitaries at the inaugural event of IntraPac India 2024 had shown their goodwill gestures and overall enthusiasm about the first edition of IPAMA's exclusive show on the packaging industry. In the vote of thanks delivered by Suresh Kumar, Treasurer, IPAMA, he expressed the deepest gratitude to IPAMA President Jaiveer Singh for the overall effort and accomplishment of IntraPac India 2024.

Conclusively, Suresh Kumar conveys, "My gratitude is for all the dignitaries comprising the industry leaders and experts. Your presence at the show is really important. And the last, not the least, I appreciate the collective efforts and dedication of IPAMA members without you the show wouldn't have happened in the way what it is today."







MAGAZINES



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 & GRAPGICS

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.

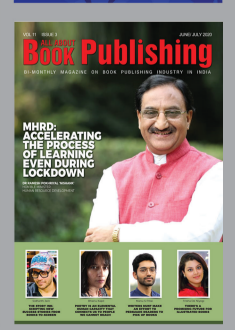
ALL ABOUT NEWSPAPERSAll About Newspapers is designed to address the latest development in web offset printing. This magazine looks at the changing scenario and overall landscapes of news media world in terms of machines, materials and technologies. Content of this magazine is highly informative, reader-centric 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.







Apsom Infotex unveils gamechanging OKI Pro9000 packaging & production printers

psom Infotex at IntraPac India 2024 introduces groundbreaking OKI Pro9000 packaging & production printers alongside the Pro1050 label printers. This unveiling represents a major advancement in



printing technology by introducing innovative solutions that are set to revolutionise the graphic arts, creative industries, and more, "OKI Pro9000 Series caters to the exacting demands of the packaging and commercial printing market through meticulous craftsmanship. Designed to elevate print quality, increase efficiency, and reduce total cost of ownership, this series sets a new standard for excellence in graphic arts and creative industries, generating new business opportunities for small volume packaging production such as pouches, paper bags, seed packets and boxes," says Gulshan Kumar Alwadhi, Business Head - OK, Apsom Infotex Ltd. With exceptional media flexibility, the OKI Pro9000 Series can handle media weights of up to 360gsm, accommodating media sizes ranging from A6 to SRA3, as well as banners up to 1.3m long. With its ability to print on a diverse selection of substrates, such as gloss paper, film, transfer paper, waterproof paper, card, kraft, synthetic media, polyester substrates, and magnetic materials, the OKI Pro9000 Series proves to be an incredibly flexible solution for a multitude of printing requirements.OKI Pro9000 Series offers three models—OKI Pro9431, OKI Pro9541 and OKI Pro9542.

Visit Apsom Infotex at Stall B-44A in Hall-3.

MRL Group rolls out innovative products

odinagar Rolls Limited (MRL) Group, a leading manufacturer of new rolls for all types of industries, is rolling out its innovative and advanced products at IntraPac India 2024. The company, started under Maple Group Ltd (UK), has its main presence in the paper industry, where the clients are scattered all over India. MRL is also exporting rolls to Pakistan, Nepal, Lebanon, Qatar and other countries. "We have been manufacturing heavy industrial rolls and also doing job work for various



esteemed concerns," says Vaivabh Agarwal, Director, MRL Group. He mentions that MRL Group's constant endeavour is to improve on off-the-shelf products as well as to add new line of products. These products are added after getting feedback from our esteemed customers and rigorous in-house testing and on-the-machine analysis. "We are showcasing some of our existing products and its excellences at IntraPac India 2024, targeting at our customers comprising printers, publishers and various newspaper groups." MRL manufactures rolls from prime quality seamless pipe and using latest technology of seamless rubber coating.

Visit MRL at Stall A-17C in Hall-1.

Fair Deal Engineers shows new bagmaking machine

air Deal Engineers is a prominent manufacturer and trader of an extensive array of best offset and other printing machines. At IntraPac India 2024, the company is revealing a new bag-making machine, which is new and innovative with newest features and competency. Under its brand



'Fairprint', the company boasts a line of VDP (variable data printing) machines, scratch card line and mini offset printing machines. "We take this opportunity of IntraPac India 2024 as a good platform for introducing new machine," says Dharmesh Arora of Fair Deal Engineering.

Some of the key products in the current portfolio of Fair Deal Engineering consist of its ever-demanding single pass digital printer, all-in-one bag making machine, paper bag making machine, non-woven bag printing machine, machine, flexo printing machine, VDP machine, mailing & addressing system, mini/sheet-fed offset, poly offset press and others. The company's machines are manufactured as per the industry set norms by using advanced set norms and regulations.

Visit Fair Deal Engineers at Stall A-1 & 2 in Hall-1.

Maan Machine Tools presents special purpose machines



Maan Machine Tools is one of the crowd-pulling exhibitors at IntraPac India 2024. The company is presenting its machines and solutions at the show, targeting at different sectors and diverse customers from sectors comprising the packaging, printing, pharmaceutical industries as well as the capacitor industry. "We are specialist in manufacturing slitting machines, vacuum metallising continuous roll coating plants, and special purpose machines," says SS Maan, Proprietor of Maan Machine Tools.

One of the key highlights at the stand of Maan Machine Tools at the show is some state-of-the-art counterfeiting solutions. SS Maan mentions that the sector is a big problem in the economy as there is the need of the fight against the ills of counterfeiting. He adds," We are introducing holograms & other holographic solutions used worldwide to protect and promote brand names and privacy. Moreover, we are best equipped to provide practical professional approach."

Visit Maan Machine Tools at Stall B-45 in Hall-3.

15 MARCH 2024. **DAY 02** —

Subham Flexible shows specialty packaging solutions

leader in manufacturing of multi track, collar type and lined carton packing machines, Subham Flexible is using IntraPac India 2024 as a platform for unveiling some machines and

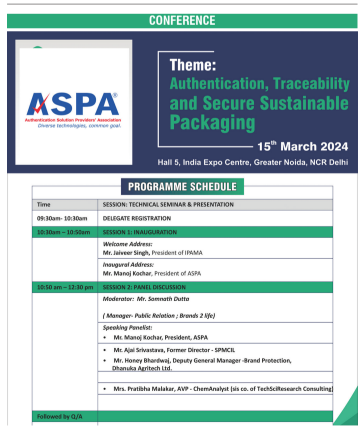
solutions for specialty packaging. Introducing new at the show is a packaging system, especially designed for the liquor segment," mentions Tushar S Patil. Sales Manager of Shubham Flexible Packaging Machines Pvt Ltd. Over the years, Subham Flexible has been showstopper in big and landmark expos in India.

Shubham Flexible not only boasts of some



big names in its clientele in India, the company has an enviable list of customers worldwide. In this respect, Tushar mentions that the company's repeated sales to its existing clients and continuous addition of new customers is proof of its capability to supply machines of international standards and also of its continued effort towards upgradation and development." He further mentions that they expect IntraPac India 2024 to be a productive platform to connect with its clientele.

Visit Subham Flexible at Stall A-16C in Hall-1.



KGR Machines shows marvel in corrugation packaging

GR Machines, one of the leading manufacturers and exporters of corrugation plant machines and equipment, is showcasing a new level of corrugated packaging at IntraPac India

2024. "This debut edition of IPAMA's complete packaging industry show is the association's good initiative, shedding light on the increasing innovations and trending technologies. It's our privilege to be part of this maiden show," says Rajkamal Singh of KGR Machines



He adds, "We are unfolding a new solution for corrugation packaging at IntraPac India 2024." KGR Machines boasts a portfolio of die punching & creasing machines, box making machines, book binding machines, fully automatic paper cutting machines, semi automatic paper cutting machines, programmable hydraulic paper cutting machines, book sewing machine, paper ruling machines, book wire stitching machines, paper lamination machines, allied

Visit KGR Machines at Stall A6A in Hall-1.

Jain Papers Conversions unwraps revolutionary honeycomb wrapping

ain Papers Conversions, a leading supplier of papers of all varieties, at its stall during IntraPac India 2024 rolling out revolutionary 'Honeycomb Wrapping Roll' under the brand 'Green

Edge', a sustainable alternative to traditional plastic bubble wrap. "Engineered to provide superior protection, our eco-friendly solution offers a lightweight yet robust design, ensuring secure packaging for your valuables while minimising environmental impact replacing the wood, plastic, synthetics, etc," announces Ananya



Jain, CEO of Jain Paper Conversions.

"Die-cut honeycomb packaging is a specialised form of honeycomb paper product that has been tailored through a diecutting process to fit specific shapes, sizes, and needs. This customization makes it highly efficient and versatile for a wide range of packaging applications. Here's an introduction to diecut honeycomb, its features, benefits, and applications," adds Ananya, conveying to embrace the greener future with Jain Papers Conversions' innovative replacement for plastic bubble wrap.

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





Super Bond Adhesive offers innovative adhesive solutions

pioneering adhesive manufacturing company Super Bond Adhesives is offering its range of super innovative adhesive solution at IntraPac India 2024. With its rich manufacturing history spanning over four decades, the company has been dedicated to providing quality adhesive solutions



for various industries and applications. "We have the vision of being a global leader in adhesive manufacturing, delivering superior quality products and unmatched service. This is what we offer at this maiden packaging show of IPAMA," says Priyank Agarwal, Director, Super Bond Adhesives Pvt Ltd.

Super Bond Adhesives strives to empower its customers' satisfaction and success by providing them with reliable, innovative, and sustainable adhesive solutions. That's why the company develops, manufactures, and supplies adhesive products of the highest quality, meeting and exceeding industry standards. In this, Priyank says they are fully dedicated to providing innovative solutions that enhance our customers' productivity in the sectors including automobile, book binding, foam & furnishing, footwear & leather, mattresses, packaging, paper bags, etc.

Visit Super Bond Adhesives at Stall A19A in Hall-1.

Precision Machines and Automation exhibits new UV LED systems

ohali-based Precision Machines and Automation is upbeat about its showcase of new UV curing systems at IntraPac India 2024.

The company is caters all resources needed to manufacture and export finest quality pad printing machines, automatic folder gluers, UV curing lamps, UV curing coating, carton folding machines, and



allied machinery. "Integrated with automated and innovative features, our pad printing machine is ideal for printing validity date, production date, commodity trademark, etc., and batch number of objects of plastic, glass, metals and others," mentions Vaibhav Sharma, Proprietor of Precision Machines and Automation.

He adds that among the key products they are showcasing at IntraPac India 2024 is a new and advanced UV LED curing system for Heidelberg Speedmaster SM 74 4PH offset press. Precision Machines and Automation, since its establishment in 2024, has been actively serving the offset as well as other printing segments with product portfolio comprising UV curing lamps, UV curing coating systems and many others.

Visit Precision Machines and Automation at Stall B-64, 65 & 66 in Hall-3.

Avtar Mechanical Works shows paper bag making machine with online printing

vtar Mechanical Works, which extensively engages in manufacturing a wide range of printing and packaging

Amachines, is showcasing a new paperbag making machine with online printing. "The new paper-bag making machine we are presenting at IntraPac India 2024 is an upgraded and newly engineered machine to redefine precision and accuracy in paper-bag making," says Avatar Singh of Avtar Mechanical Works. He adds that the new paper-



bag machine is fully automated and designed high production.

Equipped with most sophisticated and modern manufacturing facility with latest technologies, Avtar Mechanical Works owes to use of advanced technology and use of good quality material, so that the company is capable to produce excellent quality products. The company's assortment of machines includes paper bag making machines along with rotogravure printing machine, slitting & rewinding machine (duplex), flexographic printing machines, lamination machines and others.

Visit Avtar Mechanical Works at Stall A-21 & 22 in Hall-1.

Uflex unveils latest info & innovations

flex, one of the leading manufacturers of lines of state-ofthe-art packaging machines and solutions, is presenting its portfolio of products comprising multi-tracking systems. Mukhesh Agarwal, Deputy General Manager, Uflex Limited, says,

"At IntraPac India 2024, our team from the Engineering Division is present in the show to provide some key information and awareness about our innovative machines and products. We are doing all these things for providing



help and information to our existing as well as prospective customers."

Mukhesh further mentions that the maiden edition of IntraPac India 2024 is a good step for the entire packaging industry of India and the world at large. "However, it's too early to tell about the first show on the first day. So, let's wait and watch till the end of the show or third day of the show to know what significant role such landmark show of IPAMA on the packaging industry can play to determine a future growth and expansion." Uflex stall is flaunted with key information and details of its ground-making machines.

Visit MRL at Stall A-18 in Hall-1.

Vinsak advocating for sustainable and eco-friendly packaging practices

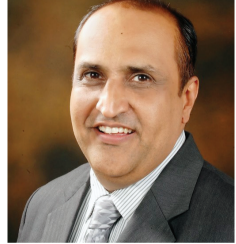
There's a growing emphasis on ensuring packaging is safe, secure, and tamper-proof, with brands actively seeking ways to integrate distinctive features. As a notable trend is the shift towards connected packaging techniques, Vinsak is highly invested in developing such distinct features that can protect the brands from counterfeiting menace.



insak's updated USAR (Universal Slitter and Rewinder) machine with high-build capabilities enables printing of additional brand protection features, aligning with this demand. Additionally, the company is advocating for sustainability and environmentally friendly packaging practices, reflecting consumer preferences and industry standards.

On the ongoing trends and technologies in the Indian printing & packaging industry, Ranesh Bajaj, Managing Director of Vinsak, says, "Premiumisation is the buzzword, as customers now gravitate towards products packaged in visually appealing ways. Gone are the days when packaging solely focused on product protection. Today's average supermarket shopper encounters an overwhelming array of over 30,000 products in just 30 minutes. Packaging that includes features like embossing, foiling, embellishments, holograms, and other decorative elements are what driving the industry forward."

He adds, "In essence, decorative packaging has become a key factor in shaping consumer preferences



Ranesh Bajaj

journey of the product from farm to fork, bean to cup and so on. The connected packaging techniques build a trust among the customers and the brand leading to favourable brand equity."

Currently, Vinsak's R&D team has dedicated countless hours to enhancing the capabilities of the USAR machine with high-build. "We're thrilled to announce a



a variety of substrates. This upgrade represents a significant leap forward in our commitment to delivering cutting-edge technology to our customers," mentions

At the ongoing IntraPac India 2024, Vinsak is showcasing top two soughtafter products—first is its Thermal Inkjet System, capable of printing on a wide range of paper types, including various offset, coated, and gloss papers. Its user interface is designed for ease of use, offering a clear overview, and leveraging Windows technology for intuitive operation and the second product is its Tabletop Rewinder, meticulously crafted to provide a robust solution with features typically reserved for larger and more costly inspection and slitting equipment.

"Being a debut edition, IntraPac India 2024 presents an exciting opportunity for industry players, exhibitors, and attendees alike. Debut editions of exhibitions often generate significant interest and enthusiasm as they mark the beginning of a new platform for networking, knowledge exchange, and business opportunities," comments Ranesh. He adds, "For exhibitors, participating in a debut edition allows them to showcase their products and services to a fresh audience, potentially gaining valuable exposure and establishing new partnerships. Attendees, on the other hand, can benefit from being among the first to explore the latest innovations, trends, and solutions offered by exhibitors. They can network with industry peers, attend seminars and workshops, and gain insights that can help them stay ahead in a competitive market."

Ranesh concludes, "We firmly believe in the 'Make in India' story and are committed to supporting the growth and success of the Indian packaging industry. Let's come together to celebrate innovation, collaboration, and the spirit of entrepreneurship at this exciting IntraPac India 2024. Best wishes to all!"

Visit Vinsak at Stall B-47 in Hall-3.





Hariram Engineering goes to another level in foiling technology

One of the pioneers in manufacturing disposable paper product machinery and others, Hariram Engineering has garnered its popularity in the market with its groundbreaking products which set new benchmarks in the industry. Gautam Chandu, Proprietor of Hariram Engineering, shares here some new marvels the company's introducing in foiling arena.

nown for being the leading manufacturer of machines for making



paper products, Hariram Engineering is gaining new grounds in diverse arenas. Gautam Chandu, Proprietor of Hariram Engineering, narrates about how the company has come up to some new levels in terms of technological and machine upgrades. "We have been expanding and upgrading our technological advancement in foiling and its expansive applications."

Gautam adds that the maiden edition of IntraPac India 2024, a new and first ever complete packaging exhibition in India, will be an ideal platform for Hariram Engineering to exhibit its latest innovations and machine portfolio. "Hope this expo will bring huge footfalls and focused visitors who would be right cohort for our new foiling systems," he mentions, further adding that the foiling has been gaining new grounds in print enhancements that eventually make highly-demanding in the commercial as well as many other segments.

Offering digital foil printing machines, which are economical and at par with international standards, Hariram Engineering is redefining the foiling



Gautam Chandu

technology by taking it to another level. In addition to foil printing machines, the company also boasts a portfolio of lamination machines and others. After all, Hariram Engineering is a bona fide source of printing materials.

Successfully completed 19 years in the disposable industry, Hariram Engineering has 14 departments, which includes the largest inventory store department where

procured its products to the needs and requirements of its customers from different industrial clusters. The facility occupies an area of 15,000sqft, the company has been awarded with prestigious awards and accolades. Hariram Engineering has been recognised as Zee Business and India Mart winners.

Hariram Engineering' proficient and comprehensive range of products include paper plate making machines, automatic paper plate making machines, disposable paper plate making machines and latest being the foiling machines. "Apart from being the manufacturer and supplier of an ample range of machines for diverse applications and clients from different industrial clusters, we also known the need of post-sales support to our customers," mentions Gautam.

Made under the stringent surveillance of professionals and experts, Hariram Engineering's entire range of high-quality and high-end machines have fetched high demands in the market. "So far, we have roped in more than 3800 customers in the market. Of them, 93 percent express their satisfaction with the machines, materials and services we provide," shares Gautam.

He adds that Hariram Engineering is backed by a sophisticated infrastructure facility and a dextrous team that aids

the company in making the offered range of utmost quality machines available to its valued patrons. "Attributing to the assiduous efforts of the diligent team, we have earned the desired goodwill in the market. Our team of quality controllers checks the entire range of products to be offered on various parameters and hence assures a defect-free range of products for the clients," concludes Gautam.

Visit Hariram at Stall C-24 in Hall-5. ■





15 MARCH 2024, **DAY 02** –

Solutions to prevent counterfeiting in packaging



Inspection solutions are highly important for the protection delivered by product packaging. There are a variety of systems on the market that can detect different types of foreign matter. For metals, industrial metal detectors are suitable for reliably detecting metallic foreign bodies and removing them from production lines. These systems help manufacturers maintain compliance, minimise the risk of recalls and reduce production downtime.

f other foreign matter needs to be detected, X-ray inspection systems are ■recommended. Mettler-Toledo's new X-ray solution that inspects individually packaged foods or pharmaceuticals at high production line speeds. The process of checking labels, printed material and use-by dates is also part of product protection, and visual product inspection systems provide precise results.

Minebea Intec's VisioPointer, for example, comes with three cameras and multiple lighting modes as standard, with side and satellite cameras offered as optional extras for analysis from multiple angles. In addition, it can carry out a reliable seal seam inspection. This inspection is an important visual quality check in the food industry, as the product can only reach its shelf life if its packaging is absolutely airtight.

Anti-counterfeiting solutions are another major factor in the product protection world, most notably affecting pharmaceutical products. For example, security labels ensure that attempts to open a product are clearly visible. However, when used on folding pharmaceutical boxes, they prevent recycling since part of their film remains stuck on the cardboard packaging.

Securikett, bespoke digital product



When it comes to dealing in new anticorrosion brand, packaging that provides the best possible protection for its contents is not only the key point for food and pharmaceuticals. Non-food products, such

easily recycled along with the cardboard.

as components made of metal, often also require more than just a simple protective shell. Their packaging must also protect against corrosion during shipping. Leading packaging manufacturers like Antalis has been pooling its expertise under its own dedicated anti-corrosion brand since 2023. A VCI (Volatile Corrosion Inhibitor) is a special volatile material that evaporates into a lasting coating on airtight paper or film packaging, forming a protective environment around the sensitive metal inside

After the packaging is opened, the inhibitor evaporates without leaving a residue - unlike oil or grease solutions, which are also used for anti-corrosion purposes. The packaging can still be briefly opened, at customs for instance, without losing the corrosion protection. The protective atmosphere redevelops automatically after it is resealed. The new Korus VCI papers and films from Antalis are recyclable after use. The company's product range also includes a VCI paper grade that can be creped, maximising the surface area and adding even more active VCI material to the packaging. The creping also makes the paper more stretchy and elastic, allowing even sharp corners and edges to be securely sealed up, for example. (Source: Interpack)













Conference on

PACKAGING 4.0 FOR SUSTAINABLE PACKAGING & PRINTING INDUSTRY

16th March 2024 India Expo Centre, Greater Noida



INAUGURAL PROGRAMME

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									
40.00	Technical Session 1: Advances in Intelligent Packaging for Sustainable Development										
12.00 am - 01:50 pm	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	Hal	l 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 Aone CTP	1	A29B B29	JNR Enterprises Join Pack Machines Pvt. Ltd.	3 5	B48 C4	SC Packaging Senior Paper Packaging Machinery	3	B41
Appex Automation	5	C48	Jov Pack India Pvt. Ltd.	1	64 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	Shekharson 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 B60	Sidsam Formilan Machines Pvt.Ltd.	5	C30 C20
Cooring to Deckering	3 1	B44A A25	Mechtronics Systems and Solutions	3	A31B	Sigmatech Industrial Electronics	5 3	620 B4
Continental Packaging Control Print Ltd.	3	B16	Mehta Cad Cam Systems Pvt. Ltd. Micronvac Engineers	5	C13	Simplify INC SK Ensure Machinery Pvt. Ltd.	ა 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.	i	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)		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	_	C36	The Packman	3	B30
Friends Engineering Company	1	A19 B23C	of India (PIAI)	5 1	A30A	The Pharma World	3	B54
Galaxy Packtech Pvt. Ltd.	_		Packmach Systems Perfect Packwell Industries	1		The Regional Institute Of		
Gaylord Packers (India) Pvt. Ltd. Glisten Tins Pvt. Ltd.	3	B9 B12	Pioneer Electrical Manufacturing Co.	1	A9 A18C	Printing Technology 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	ŭ	20 ., 00 0. 00	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

Editorial contact:
Sonal: 9810297693, Jyaneswar: 7678661980
Advertising contact: kutty@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 Kutty, 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.

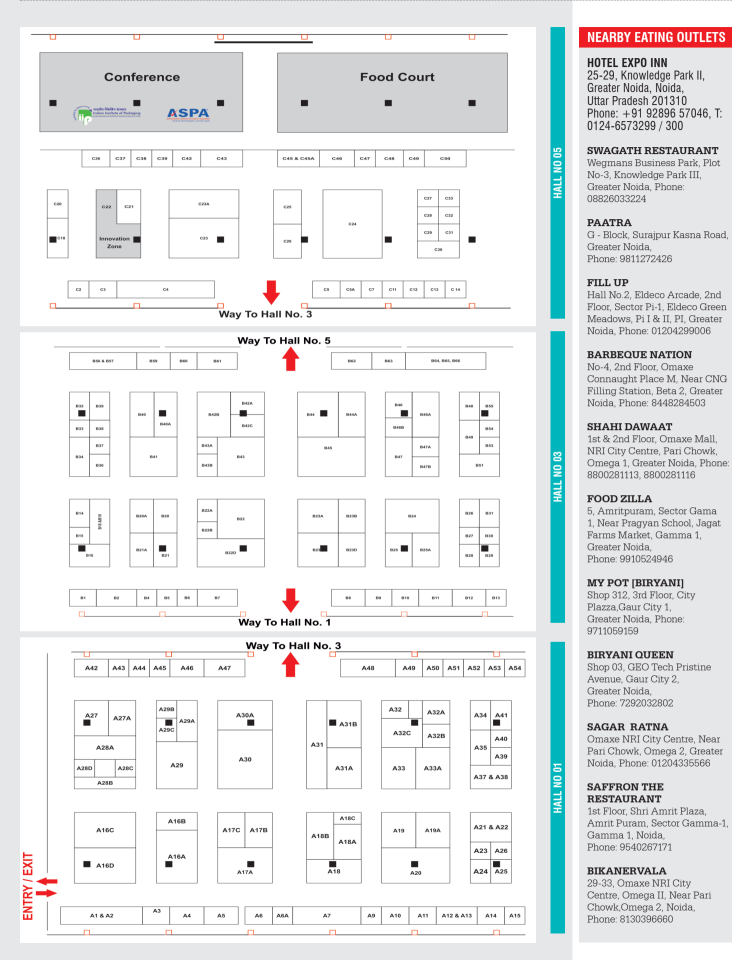
JOINTLY PUBLISHED BY:















16th Printpack India®

February 1-5, 2025

India Expo Centre, Greater Noida, NCR-Delhi.

Sponsors







Industry Partners

LABEL

SCREEN PRINT

SIGNAGE









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









