Invitation to

CONSULTANT CLINIC

An Initiative of PLASTIVISION INDIA
We Are At

PLASTIVISION
INDIA | 2020 | MUMBAI
JAN 16 17 18 19 20
CONSULTANT CLINIC is an initiative taken by PLASTIVISION INDIA started in the year 2011 with the objective to provide support, help, educate and guidance to budding entrepreneurs in the field of Plastics to promote and progress their own venture with the support of AIPMA core members, experts from industry and other technology dept to understand the process and provide guidance for commercializing the innovation with the available experience and expertise at AIPMA.

Consultant Clinic is a group of consultants comes from various background with rich experiences in different field of plastics and utilizing his/her own experiences in encouraging and guiding the industry to grow, expand and align with the vision of Innovative Indian Plastics Industry.
Mr. Harshad Desai

Experience in plastic field for more than 50 years. Very Knowledgeable about Blow Moulding and Injection Moulding field. He was an Executive Director of Clear Mi-pack packaging Ltd (Now Hi-tech Plast Ltd). Have handled all types of plastic processing activities such as ISBM, IBM and printing, decoration and value additions for plastic products. He is also very knowledgeable from Die making to production and planning. Have established factories in many parts of India.

Presently active as chairman of AIPMA Seminar Committee and Chairman for Consultant Committee Plastivision Arabia.

Currently he is an Business Advisor to Bloom Seal Containers Pvt Ltd.
Mr. Pervez. E. Jussawalla


40 years of Experience in design and manufacture of plastic Blow moulding, and PET stretch blow moulding machinery.

Proprietor of M/s Ahura Industrial Engineers and former technical director, Sidel India Pvt. Ltd. Presently manufacturing Waste Compacting and Crushing machinery under the brand name of BIOPLAST.

Consultant: Environmentalist
Email: pjussawalla@gmail.com
Consultant: Project Planning & Implementation, Water Cooling Designing & Optimization, Trouble shooting Expert
Email: kankuenterprises@hotmail.com

Mr. Mayur. K. Shah

Having more than 3 decades of Experience in Injection Moulding of Plastics, Project Planning and Implementation.

Over a period of time with increasing experience it was realized that the Plastic Moulding Industries’ productivity can be substantially increased by incorporating efficient cooling.

Unfortunately, no such service was available for plastic industry up till now. The tedious process of calculating flow and pressure at every node along with the frictional losses and maintaining Reynold’s number for turbulent flow is taken care with the help of computer and advance software.

Presently involved in Water Cooling Designing and Optimization for Plastic Processing Plants
Mr. Rajesh Doshi

He has more than 35 Years of diversified experience in the field of processing of plastics. He has worked with various engineering polymers for segments like Automotive, White goods, Medical, electrical and engineering application.

He has been instrumental and responsible for promoting new business of engineering polymers and technical support on PAN India basis. He is having expertise in PVC compounding and processing, specifically calendaring injection moulding and extrusion.

- Process optimization in injection molding, extrusion, blow molding, compounding with new molds and product applications.
- Product development, mould development and validation.
- Educating, motivating and enforcing effective preventive maintenance practices.
- Educating and training concepts for scientific moulding to production team members.

He has worked with renowned plastic companies like Supreme Industries Ltd, Mutual Industries, Amar Tara Plastics Ltd, and Bhansali Engineering Polymers Ltd.
Mr. Viresh Sheth

As a founder of the leading packaging material and machinery solutions provider in India, Viresh Sheth has been a packaging developing partner to many leading brand. With an extensive experience of over 35 years in all kinds of packaging needs and challenges his knowledge encompasses all the aspects of bringing a brand and a product to life.

An avid traveller he realised importance of Industry 4.0 in Indian context and challenges to implement is far more challenging than one thought hence he formed Bricspac India Private limited which is a unique platform for interested industry people who wish to know more about how Industry 4.0 solutions can turn them from ‘Traditional manufacturing’ to ‘Smart manufacturing’
Mr. Sanjeev Bhatt

Having more then 25 years of Experience in **Plastics and packaging In India and international.** Specialized and trained in **Injection Moulding and Extrude Machineries in Europe** (Netstal, Krauss Maffei Group including Berstoff)

Able to Handle Any type of **Green field Projects in plastics and packaging industries** (which includes Selection of machines, layout, Offloading, Positioning, achieving production, CIP, OEE and quality assurance)

Specialized for **Caps and Closer, IML** (Thin wall Injection Machineries - Netstal Machinen AG-Switzerland), **Medical Industries** (petridish, Micro Tip, Pasteur Pipette, etc), **Technical products, Auto Mobile Industries.** (Vacuum Metallizing)

Specialized in **PET Industries.**

**Industrial Automation** (Baumuller, LTi, Kollmorgen, Bouch Hydraulics (Eco Power Unit), All Electrical Machine, Servo controls etc...)

**Quality Assurance and Technical Analytical analysis.** Including Process Solutions.

**Consultant**: Injection Moulding, Extruders & Technical Management Consultant

**Email**: bhattssanjeev@hotmail.com
Mr. Sagar Deshmukh

Sagar is an engineer by profession with the flair for technology. He has total 14 years of industrial experience in the field of business development with Global Brands like, SIEMENS and IMI- Precision Engineering.

Sagar is a 3D printing consultant and manufactures FDM 3D printers at their Pune facility.

He has a vision of becoming India’s biggest 3D printing company producing jobs for at least 10,000 people.

Sagar believes in Giver’s Gain Philosophy and he is a member of World’s Largest Referral Organization – BNI (Business Network International)

Currently he is leading a group of 80 Entrepreneurs as a President of BNI- Harmony Chapter.

Consultant: 3D Printing Technology Expert
Email: sagar.deshmukh@zpro.co.in
sjs3dprinting@gmail.com
Consultant: Post Moulding Process Expert
Email: vivek.jain@willwin.com

Mr. Vivek Jain
He is a certified Six Sigma engineer with Black Belt holder. He is having an experience of more than twelve years in guiding industry in their Process Control. He has a good knowledge on controlling Static Energy in the process and suggesting the right method with correct product. Further, he has been guiding people to select the right tool for plastic nipping and designing the best possible End of the Arm Tooling (EOAT). Further, he has a good knowledge on Robot Integration. He has done more than 100 projects for robot integration along with implementing the automation of post moulding process through robot. He has been also enriching the industry to select the best possible assembly solution by selecting the right tool to avoid damaging the screws and the component. His educational qualification is B.E. (Electronics). He has an exposure of many industries all over India with their vivid processes. He has been guiding various industries like automobile, appliances, mobile phones, wind mill, Solar cell and CD manufacturing, packaging and printing industry, LED light, switch gears, etc.
Dr. Sanjay Pandya

Dr. Sanjay Pandya is an Engineering Graduate from Gujarat University and MBA from Mumbai. He has completed his Doctorate research in Human Resource Development. He is a leading Corporate HRD Trainer, in the fields of Plastic Moulding Process and Productivity Improvement System in the area of soft skills, behavioural and leadership. His programs are regularly updated based on modern research on behavioral science.

His programs have been appreciated and attended by companies like Reliance Industries Ltd, Hazira, Gujarat Ambuja, GSFC, Vasushara Dairy, Bilag, Microinks, Torrent Power and many other segments. His training program is also appreciated by learning institute and academics like Institute of labour Development, ICFAI Business school, Pacific Institute of Management and many.
Mr. Amar Paritosh

Mr. Amar, Principal Consultant & Trainer, has hands on experience in the field of Marketing, Process and Management System for over twenty five years. His knowledge is derived from his diversified field experiences in India and international markets. While working in Asia-Pacific region, he successfully developed new markets and formed relationships with domestic as well as multinational clients from ASEAN Countries (Association of Southeast Asian Nations), China, Australia and Japan.

Till now, he has offered his consultancy to many companies and has trained professionals in the field of Marketing, Sales & Management System from more than ten countries such as Bulgaria, Singapore, India, Philippines, Indonesia, Lebanon, Thailand etc.

Through his vast vertical expertise coupled with international market exposure, he can help team improve performance and deliver better result.
CA Pathik Shah

- Written book titled “Hand book on Goods and Service tax” with specific industry provisions and issues
- Delivered seminar on government incentive and subsidy and GST in various forums and companies and associated with many chamber of commerce and industry associations.
- He also regularly writes articles in Accommodation Times on Goods and Service tax.
- He is also appearing before adjudicating & appellant authority of Service Tax & VAT.
- He is also specializing government Incentive and subsidy schemes.
For More Information, Please contact:

Mr. Manish Nalekar: 9969831263 | Email: manish.nalekar@gmail.com

Mr. Viral Shah: 9322262027 | Email: mahekplast@gmail.com