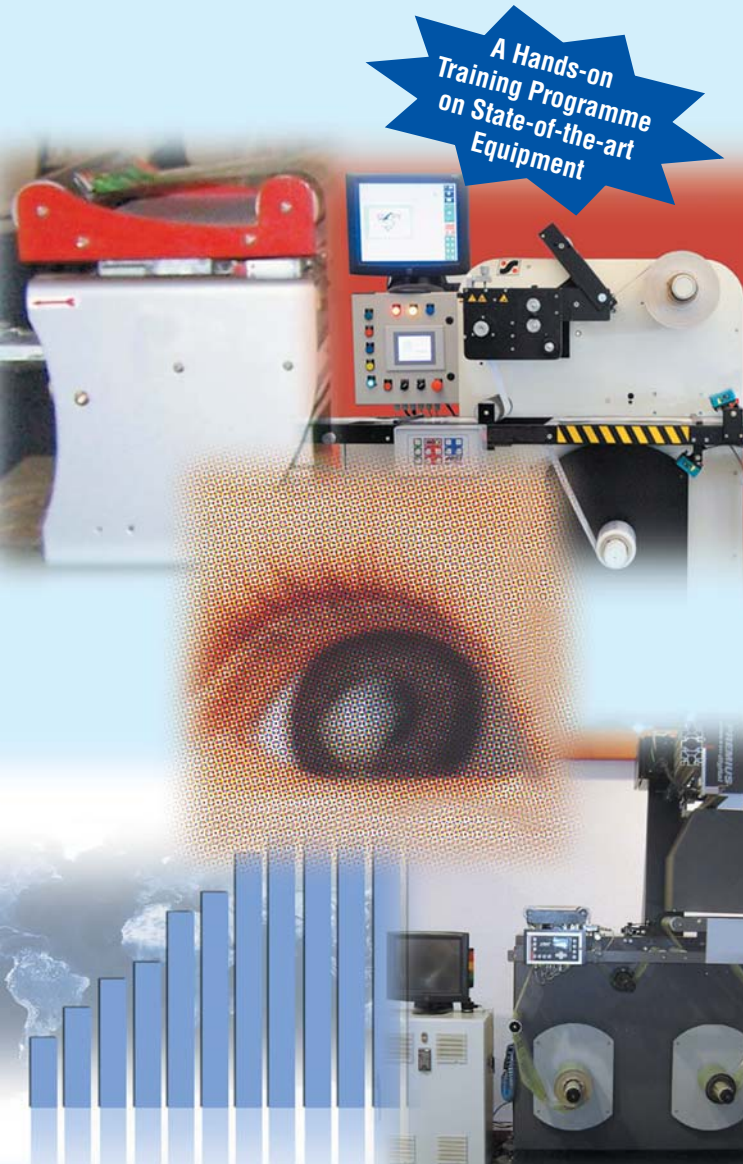


Workshop on IMPROVING PRINT QUALITY, PRESS PERFORMANCE AND PROFITABILITY

A Hands-on
Training Programme
on State-of-the-art
Equipment



Background:

India Flexographic Technical Association (IFTA) was founded by major players in the Flexo Industry with the objective of developing and advancing Flexography printing technology in India.

Flexo Trainer:

In its endeavour to spread state-of-the-art Flexographic technology, the Association has launched the FLEXO TRAINER programmes under which it conducts a series of Technical Training Courses for the benefit of its members in particular and the Flexo Industry at large.

2-day Workshop on Improving Print Quality, Press Performance and Profitability:

This is the third in the series of Training Courses, following the Plate Processing Course held at Pune in April, 2008 and A Hands-on Workshop on Colour Basics & Measurement at Mumbai in November, 2008.

Objectives:

To get an insight on the latest products available for improving quality, increasing machine speed and there by increasing profitability.

Faculty:

Inder Dev Singh,
General Manager Sales, BST Sayona

A PGDBM and Dipl. in Electronics Engg from Delhi, 17 years of experience and serving Printing-Packaging and Converting Industry since 1992.

Kashyap Joshi,
Assistant Manager – Technical Support, BST Sayona

Engineer in Industrial Electronics & pursuing Management Studies. Responsible for technical support to customers and sales & service engineers, training of new engineers, conducting regular work shops and refresher courses.

Habib, BST Sayona

A Chemical Engineer with Masters in Business Management. He has over 18 years of experience related to the Printing & Packaging Industry.

Who Should Attend:

Label Printers & Package Converters

Entrepreneur Owners; Senior & Middle Level Managers responsible for Production, Quality Control & Marketing; Press Operators

Package Users

Procurement, Packaging Development & Quality Control Personnel and Specifiers from Pharma, food, personal care and other industries using printed packaging products.

Course Fee:

Fees: Rs. 10,000/- includes course materials, hands on training, food, 2 night stay (on twin sharing) and transport to and from factory.

Extras:

For Non-Members Rs. 2,500/-

For Single Room: Rs. 2,500/-

Extra Night: Rs. 2,500/-

Programme:

11 November, 2009

09:30 - 11:30	10 ways to use your Web Video System Difference between Line Scan and Area Scan Technology Different type of cameras available today
11:30 - 11:45	Tea break
11:45 - 01:00	Inspection of variable data
01:00 - 02:00	Lunch
02:00 - 04:00	100% Defect Detection System
04:00 - 05:30	Visit factory of BST Sayona

12 November, 2009

09:30 - 11:30	Register Control System / Colour / Cut off
11:30 - 11:45	Tea break
11:45 - 01:00	Process Management System Register PreSet / IDP / In-line Spectro Photo Meter
01:00 - 02:00	Lunch
02:00 - 04:00	Continuing with the above subject
04:00 - 06:00	Visit a converter factory (to be finalised)

Glimpses of
FLEXO TRAINER

Plate Processing Course
April 2-4, 2008 – Pune



Venue:

Situated in the heart of **Anand**, the only three star **La Casa Inn Hotel** has contemporary amenities and boasts of an impeccable service. The hotel offers an exquisite gourmet dining and tastefully furnished rooms.



La Casa Inn Conference & Banquet Hall has exquisite interior has high ceilings giving the space a comfortable and airy atmosphere.



**A Hands-on Workshop on
Colour Basics & Measurement**
14-15 November, 2008 – Mumbai



ifta

FLEXO TRAINER

**Workshop on
IMPROVING PRINT QUALITY,
PRESS PERFORMANCE AND PROFITABILITY**

Enrollment Form

Company Name: _____

Address: _____

Tel.: _____ Fax: _____

Mobile: _____

E-mail: _____

Name of Delegate (please furnish separate Form if more than one):

Position _____ Age _____

Authorised Signatory Company Stamp

Payment: Full payment should be by DD or Cheque payable at Mumbai favouring IFTA.

Cancellation: In the event of cancellation, following deductions will be done before refund. Any cancellation has to be confirmed in writing:

More than 15 working days 0%
14 to 7 working days 60%
Less than 7 working days 100%

Delegates other than those originally registered in the Enrollment Form may attend provided IFTA is notified of such substitution before the commencement of course in writing.

IFTA reserves the right to change programme content, timings, faculty, or other facilities without any prior notice.

ifta

India Flexographic Technical Association

709, Commodity Exchange Building,
Plot No. 703-704, Sector 19, Vashi, Navi Mumbai - 400 705.
Tel.: 022-2784 0531 • Fax: 022-2784 0532 • Mobile: 98192 07116
E-mail: info@ifta.co.in • <http://www.ifta.co.in>