Paulson's is a Computer Based Training Programme (CBT) which covers complete gamut of Plastics i.e., Materials, Mould Design, Processing, Problems and Trouble Shooting.

The programme transforms what once was considered an esoteric art of handling complex engineering plastics into a simple one to understand topic.

It gives in depth understanding in a very short time of a few days as compared to months and years it takes in the normal course.

This programme is recommended for:
1. Marketing professionals of Injection Moulding Machine Manufactures to influence potential buyers and win contracts
2. Application experts of Injection Moulding Machine Manufacturers
3. Faculty members of training institutes
4. Mould designers and manufacturers
5. Plastic part designers
6. Plastic processing professionals

(Choice of selecting only those modules relevant to one’s function possible)

In fact for anyone connected with plastics in anyway

It has potential to offer quality at low cost by virtue of its capabilities of optimising part designs, optimising processing parameters and stabilizing moulded part dimensions.

A useful tool to move towards six sigma.

A content overview is given on next page

TAGMA jointly with NTTF offers Technical Training Programme for:

* Upgradation of Professional Skills
* Improvement of Productivity and Efficiency
* Meeting up competition through Quality Improvement

CBT programme in progress

TAGMA TOOL AND GAUGE MANUFACTURERS ASSOCIATION

Achieve Quality Leadership & Customer Delight through

Paulson’s Computer Based Training Programme (CBT) covering Complete Gamut of Plastics

Total No. of Hours to complete the Course - 28 Hrs

Module Name:
1. Practical Injection Molding - Basic
2. Practical Injection Molding - Machine & Process Optimizing
3. Practical Injection Molding - Expert Series
4. Skill Builder - for Machine Optimizing
5. Skill Builder - for Problems & Solutions
6. Injection Molding Part - Problems & Solutions

Programmes Offered

- Paulson's Training Program in Injection Molding
- Geometric Dimensioning & Tolerancing (GD & T)
- Design for Assembly, Manufacturability, Service & Environment
The library is designed to serve the needs of the manufacturing community in general and Tooling industry in particular. The library offers the following facilities:

1. **READING & REFERENCE SECTION:**
   More than 2500 books classified on the following topics are housed in the reading section:
   1.1. Basic Engineering
   1.2. Manufacturing Technology
   1.3. Mold Technology
   1.4. Quality Engineering
   In addition, 21 volumes of Handbooks from American Society for Materials and 9 volumes of Handbooks from Society of Manufacturing Engineers USA are available in the Reference Section.

2. **DIGITAL INFORMATION SECTION:**
   More than 150 Video CDs relevant to design and manufacturing are available.

3. **INTERNET SECTION:**
   Ten Internet stations are provided for accessing the World Wide Web.

4. **JOURNALS AND MAGAZINES SECTION:**
   The library subscribes to several leading journals & magazines from India & Abroad pertaining to design and manufacturing.

5. **WEBSITE OF NTTF-TAGMA LIBRARY:**
   Visit the website www.tagmaindia.org to know the hundreds of titles of presentation prepared by the PG students in all areas of interest in Tooling & Gauging, and you can freely download for your own use. You are entitled to all information hosted by the website as TAGMA member. Please get your user name and password from TAGMA.

6. **COMPUTER BASED TRAINING SECTION:**
   Keeping in view the current trends in dissemination of knowledge, the library has the most updated computer based training facility. There are ten Sun workstations connected in a LAN to conduct computer based Training on different topics related to tool and gauge manufacturing.

Programmes Details

**Paulson’s Training Program in Injection Molding from USA:**
This Computer Based Training (CBT) program, enables an engineer or a supervisor to get trained in an interactive and effective manner. The effectiveness of this CBT training can be gauged from the feedback comment of one of the participants, who said, “What you can learn in four years from the shop floor of an injection molding shop, you can learn in four days by going through the Paulson’s CBT Training on Injection Molding” A Four day self training program at the library is sufficient to understand all problems associated with injection molding process and how they need to be addressed. Up to 10 persons can be trained simultaneously.

**Geometric Dimensioning & Tolerancing (GD & T):**
Design Engineers can be trained in Geometric Dimensioning & Tolerancing at this library. The computer based training software for this subject is developed by the PG School of NTTF.

**Design for Assembly, Manufacturability, Service & Environment from USA:**
Ten seats of this software from Boothroyd & Dewhursturst, USA are available to train engineers to improve the design efficiency of assembly and to make the parts easily manufacturable. Further they can take care of the service requirements and disposal at the end of the useful life of products.

Fill up application form at www.tagmaindia.org

Duration, Fees & Other Details

For further details contact:

**LIBRARIAN - NTTF- TAGMA LIBRARY**
At NTTF Training Center
23/24, 2nd Phase, Peenya Indl. Area, Bangalore 560058
Tel: +91-80-41271054  Mobile: +91-9945776517
Email: library@tagmaindia.org

**TOOL AND GAUGE MANUFACTURERS ASSOCIATION**
A-33, NandJyot Indl. Estate, Safed Pool,
Andheri Kurla Road, Mumbai - 400072
Tel: +91-22-28526876/ 28508976  Fax: +91-22-28503273
Email: mumbai@tagmaindia.org

www.tagmaindia.org
**REGISTRATION FORM**

<table>
<thead>
<tr>
<th>Name (in block letters): Mr. Ms. Mrs.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Organisation:</td>
<td></td>
</tr>
<tr>
<td>Designation:</td>
<td></td>
</tr>
<tr>
<td>Email id:</td>
<td></td>
</tr>
<tr>
<td>Mobile Number:</td>
<td></td>
</tr>
<tr>
<td>Number of persons (In case of a group of persons from an organization):</td>
<td></td>
</tr>
<tr>
<td>Accommodation required (please tick):</td>
<td>Yes</td>
</tr>
<tr>
<td>Date from which the training period required</td>
<td>From:</td>
</tr>
</tbody>
</table>

**Payment details:**

We are enclosing Demand Draft No.______________________________
dated __________________ for Rs. ____________________________
drawn on ________________ towards participation fee including 12.36%
service charges.

<table>
<thead>
<tr>
<th>Place:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>Signature</td>
</tr>
</tbody>
</table>