

Technical Standards, Program  
concept and content provided by  
Dr. Jayakumar Gopalakrishnan  
ASTM Trainer , Technical and  
Service Consultant for South Asia



In keeping with commitment of  
AADTT to create leaders,  
AADTT has collaborated with ASTM  
International to offer  
An Advance certificate training  
program on  
Advanced Testing for water, dyes,  
chemicals and auxiliaries.

*The training includes all aspects of  
testing procedures along  
with Hands in Lab sessions.*



**Advanced Academy for Development of Textile Technologists**

**AADTT Advance training and certification  
program on testing  
Water, Dyes, Chemicals and Auxiliaries  
Used in textile processing  
Program Concept and Technical Guidance by  
ASTM Intl USA  
May 23<sup>rd</sup> to June 2<sup>nd</sup> 2011 at  
AADTT Lecture Hall, 2nd Floor,  
Plot No. R-855, TTC Industrial Estate, Rabale,  
Post Ghansoli, Navi Mumbai – 400 701  
Tel +91 (0) 22 614 19 000**

An ASTM  
International  
and AADTT  
program



## AADTT

*To create a unique knowledge and technologically advanced platform for identification, skill enhancement and career development of Human resources for the Textile Industry.*

# ASTM International Technology at work

FOR YOUR BUSINESS PROGRESS – TECHNOLOGY FOR TOMORROW

*Businesses that are successful are ones that plan have a strategy and a goal. This program is designed to help you succeed in your strategy and achieve your Goal*

*95% of Textile producers in the subcontinent do not test their raw materials.*

*Do not be part of this statistics, learn and use what you learn and you will realize how much you have missed or lost all these years.*

*Techniques that will be taught will mostly be ASTM methods, some AATCC and USA EPA methods.*

*Basics of Chemistry will be taught by lectures from leading professors from USA.*

*Additional Training and Lab sessions will be provided by Jayakumar Gopalakrishnan ASTM/ AATCC's Trainer for India.*

## Technical solutions for your business needs

TECHNOLOGY TRAINING PROVIDES A TOTAL END TO END SOLUTION.

### Who Should Attend

- Quality Control Managers
- Lab Managers and Technicians
- Consultants
- Internal Auditors
- 3<sup>rd</sup> Party Lab personnel
- Manufacturers of Textile process chemicals and Dyes

### What does it cost?

- Rs. 90000 for 1 participant from 1 organization
- 10% discount for 2 participants
- 15% Discount for 3 participants
- **Plus cost of Safety equipment which will be required to be used during the lab sessions\***

#### \*Early Bird offer

- Set of safety equipment,
- Eye protection,
- Face protections, Different types of Hand gloves etc.

### AGENDA

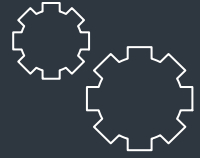
10 days of intense training with over 70 % of the time spent in the lab.

- a) Test Procedures – Generic Chemicals
- b) Test Procedures – Auxiliaries
- c) Test procedures – Colorants
- d) In process tests
- e) Calibration and verification of instruments
- f) Glass wares maintenance in Lab
- g) Dye data base production
- h) Tests for Dyeing process control
- i) Tests for confirming performance of the dye
- j) Water and Waste Water testing - Fundamentals

### CONTACTS

Dr. Siva Rama Kumar Pariti, C. Col.A.S.D.C Manager –  
DTS/Lab - Dystar  
Ph:+91-22-6141 9063/9000 E-mail: [siva.pariti@dystar.com](mailto:siva.pariti@dystar.com)

Dr. Jayakumar Gopalakrishnan ASTM's Trainer and  
Technical Consultant for South Asia  
Tel +91 44 2615 1791 Email [textile1@astm.org](mailto:textile1@astm.org)



**CUSTOM SOLUTIONS**  
Training at your site at your convenience



**WEB SOLUTIONS**  
Training over the web using the latest technology of cloud computing



**EBUSINESS SOLUTIONS**  
ASTM , AADTT and Dystar offer many call for details  
[Siva.pariti@dystar.com](mailto:Siva.pariti@dystar.com)  
[Textile1@astm.org](mailto:Textile1@astm.org)