



Pre Information Form for Training

Contact Person

Name of the Organization and Address

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Phone No.

Email

List of interested participants from your organization

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For more information and enquiries you may kindly contact

Mr. K. S. Muralidhara

Joint. Director / Training Coordinator (laboratories)

Textiles Committee

Min of Textiles, Govt. of India

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"TRAINING ON TEXTILES TECHNOLOGY"

Day - 1

Sr No	Duration (Hrs)	Topic
1.	1	An Over view of Textiles Industry and Textile Manufacturing.
2.	1	Fibre Science - Merits and Demerits of different fibres
3.		
4.	2	Eco-Friendly Textiles Quality Assurance through Eco testing
5.	1	Specialty Finishes
6.	1 ½	Fabric Structure – Weaves & Knits
7.	2	Practical demonstration on <ul style="list-style-type: none"> • Identification of fibres (Physical & Chemical method). • Determination of Fibre composition (Physical & Chemical method)

Day - 2

Sr No	Duration	Topic
1.	1	Color – Concept, Theory
2.	1 ½	Dyes – Identification & Classification
3.	2	Dyes Application – Dyeing & Printing Technology
4.	4	Practical demonstration on <ul style="list-style-type: none"> • HPHT Dyeing • Beaker Dyeing

Day - 3

Sr No	Duration	Topic
1.	1 ½	Care labeling: A requirement in garment.
2.	1	Standards and Specification in Quality Control of Textiles
3.	1	Quality - A concept in Fabric & Garment
4.	4	Practical demonstration on <ul style="list-style-type: none"> • Direct Printing • Discharge Printing

Day - 4

Sr No	Duration	Topic
1.	2	Total Quality Management Requirement in Textile Industry
2.	1	Advances in Fabric Quality Assurance – Hand, Drape FAST, etc.
3.	2	Visual Inspection of Textiles – Identification & Classification of Defects
4.	5	Practical demonstration on Application of Water Repellent Finish Flammability of Fabric

Day - 5

Sr. No.	Duration (Hrs)	Topic
1.	2	Fabric to Garment An over View on Garmenting
2.	2	Export Merchandising
3.	2	Practical Demonstration on Computer Color Matching

- ❖ This course contains both theory and practical sessions. The practical will give a hand-on experience of the different sophisticated instrument and chemical method national and international caliber, which are widely used in the industry for quality control.