

AVAIL THE TRAINING FOR YOUR TEAM, COMPANY, ASSOCIATION OR CITY!

WRITE US A LETTER OF INTENT ADDRESSED TO OUR DIRECTOR

GOT QUESTIONS?
CONTACT THE
TECHNOLOGY TRANSFER,
INFORMATION AND
PROMOTION STAFF AT
(02) 837 1338 OR E-MAIL
TIPS.PTRI@GMAIL.COM

#### **ABOUT PTRI**

The Philippine Textile Research Institute (PTRI) is the lead textile research and development agency of the Department of Science and Technology (DOST). The Institute is dedicated to transferring technologies and rendering technical services that aid the country's textile and allied industries to achieve global competitiveness, by promoting the use of indigenous resources and developing

technical competence in textile production and quality assurance.

In December 4,2015, PTRI was awarded the ISO 9001:2008 certificate for satisfying requirements in quality management systems, and enhancing client satisfaction. The Institute has since committed itself to maintaining the certification.

#### QUALITY POLICY

We are committed to provide the highest standards of quality products and services aligned to our strategic direction and within our capabilities and resources in support of the local textile, garment and allied industries, to comply with applicable regulatory and statutory requirements, to plan and implement activities to address risks and opportunities, and to continually endeavor to improve the effectiveness of our quality management system to ensure customer satisfaction at all times.

We shall manage and control our activities in order to minimize if not eliminate adverse impacts to the environment, and to safeguard the health and safety of all employees, stakeholders, customers, external providers and the surrounding community.



# **CONTACT INFORMATION**

### PHILIPPINE TEXTILE RESEARCH INSTITUTE

DOST South Compound
General Santos Avenue, Bicutan, Taguig City

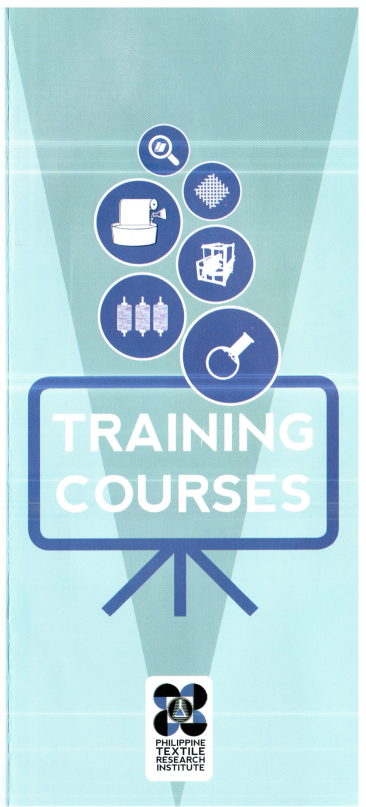
Tel. Nos. : (632) 837 2071 to 82; loc. 2360

Telefax : (632) 837 1325

E-mail : ptri@ptri.dost.gov.ph

Facebook: PTRI - DOST

Website: www.ptri.dost.gov.ph





# Fees for In-House Trainings

VENUE: PTRI Building, DOST South Compound, Gen. Santos Avenue, Bicutan, Taquiq City

	No. of Hours	Fee/Participant
FABRIC TESTING AND EVALUATION		
Carpet Testing	6	PhP 2,375.00
Chemical Testing and Evaluation of Fabrics	20	PhP 1,050.00
Physical Testing and Evaluation of Fabrics	32	PhP 3,775.00
Physical Testing and Evaluation of other Textile Products (upholstery materials, non-woven, etc.)	12	PhP 1,025.00
FIBER TESTING AND EVALUATION		
Chemical Testing and Evaluation of Textile Fibers	16	PhP 1,450.00
Physical Testing and Evaluation of Cotton Fibers	16	PhP 935.00
Physical Testing and Evaluation of Manmade Fibers	12	PhP 1,500.00
Physical Testing and Evaluation of other Natural Fibers (ramie, flax, abaca, etc.)	12	PhP 1,025.00
FINISHING		
Advanced Course on Dyeing Cellulosic Fibers	32	PhP 1,450.00
Advanced Course on Dyeing of Indigenous Fibers	32	PhP 1,400.00
Dyeing of Cellulosic Fibers (ramie, cotton, jute, linen, rayon, etc.)	16	PhP 750.00
Dyeing of Indigenous Fibers (buntal, abaca, nito, sagisi, etc.)	16	PhP 680.00
Dyeing of Synthetic Fibers	16	PhP 775.00
Pinukpok Fabric Production	6	PhP 385.00
Textile Finishing Technology	40	PhP 1,680.00
Tie Dyeing Technology	16	PhP 750.00

	No. of Hours	Fee/Participant
KNITTING TECHNOLOGY		
Orientation to Knitting Technology	16	PhP 1,190.00
Knitting Technology	24	PhP 1,820.00
SPINNING TECHNOLOGY		
Basic Cotton Spinning	16	PhP 600.00
Yarn Manufacturing	40	PhP 2,000.00
TEXTILE RESEARCH		
Extraction and Application of Natural Dyes	16	PhP 1,250.00
44		
WEAVING TECHNOLOGY		
Basic Handloom Weaving	40	PhP 1,760.00
Advanced Handloom Weaving	40	PhP 1,760.00
Orientation to Powerloom Weaving	24	PhP 1,000.00
Powerloom Weaving Technology	80	PhP 3,850.00
Silk Handloom Weaving	40	PhP 1,565.00
YARN TESTING AND EVALUATION		
Chemical Testing and Evaluation of Yarns	16	PhP 915.00
Physical Testing and Evaluation of Sewing Threads	12	PhP 1,050.00
Physical Testing and Evaluation of Spun and Filament Yarns	24	PhP 1,980.00

## **REMINDERS:**

- Fees are inclusive of training materials
- Minimum of five (5) trainees per course is highly encouraged
- Requests should to be sent at least a month (or earlier) before your preferred schedule



For your training requests/reservations, please send a letter of intent containing your requested training, purpose of availmennt, number of individuals to be involved, and your preferred schedule. Address the letter to:

Director Celia B. Elumba

Director IV, Philippine Textile Research Institute PTRI Building, DOST South Compound Gen. Santos Ave., Bicutan, Taguig City 1631

You may also send an e-mail to the Technology Transfer, Information and Promotion Staff (TIPS) at tips.ptri@gmail.com SUBJECT: Training - <Type of Training>