



SARDAR VALLABHBHAI PATEL
INTERNATIONAL SCHOOL OF TEXTILES AND MANAGEMENT
(Autonomous Institute, Ministry of Textiles, Government of India)
1483, Avinashi Road, Peelamedu, Coimbatore- 641004



in association with

**DEPARTMENT OF HANDLOOMS AND TEXTILES,
GOVERNMENT OF TAMILNADU**

**A DAY SEMINAR ON
GEOSYNTHETICS**

APPLICATION FORM

Name of the Participant :

Gender :

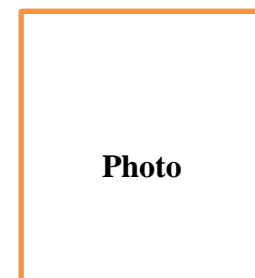
Date of Birth :

Age :

Community : FC/BC/MBC/SC/ST/Others

Educational Qualification :

Designation, Organization Name and Address :



Photo

Address for Communication :

Pin code :

Aadhar Number :

E mail id :

Contact No. :

Applicant's Signature

Filled in Application Form can be sent to:

SARDAR VALLABHBHAI PATEL
INTERNATIONAL SCHOOL OF TEXTILES AND MANAGEMENT
(Autonomous Institute, Ministry of Textiles, Government of India)
1483, Avinashi Road, Peelamedu, Coimbatore- 641004
Mail id: techtex@svpitm.ac.in

Geotextiles



Geomembrane



Geogrids



Geocells



Geonets



Program Coordinators

Dr.C.Rameshkumar, Director - SVPITM

Prof.S.Mohanraj, HoD - Textiles - SVPITM

Prof.R.Anitha, Assistant Professor, SVPITM

For Registration : www.svpitm.ac.in

For further details contact

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Department of Handlooms and Textiles
Government of Tamilnadu

in association with



Sardar Vallabhbhai Patel
International School of Textiles and Management
Autonomous Institute, Ministry of Textiles, Government of India.
Coimbatore



A Day Seminar

on

GEOSYNTHETICS



Venue: Hotel Ambassador Pallava, Chennai

Date: 19.12.18

Time: 9.00 am to 5.30 pm

ABOUT THE INSTITUTION

To cater to the needs of textile' community SVPITM offers UG and PG programmes in Textiles and Management. With more than 15 years of heritage, it has carved a niche in the field of Textile and Management education. Our methodology for producing industry ready candidates and entrepreneurs is based on experiential learning through practical workshops, real-time projects, working alongside with industry professionals as mentors.

This institute is an autonomous entity governed by the Ministry of Textiles, Government of India. All the academic programmes are offered in collaboration with the Central University of Tamil Nadu (CUTN). The core culture and philosophy of SVPITM is to keep students at the forefront of modern textile and management practices through innovative pedagogy blending theoretical knowledge with practical application to succeed in the global business world.

In the rapidly changing economic and business landscape, need for a manager with the global perspective and personal competencies to drive diverse teams has become even more important for organizations. We continually strive on best approach to empower the students to harness their potential strengths and to emerge as positive, well-informed, ethical and confident individuals.

Right from inception we have been training executives, preparing the participants for a world in constant evolution, a world that needs leaders capable of utilizing innovation to turn challenges into opportunities. At SVPITM, innovation is the way of life.

PROGRAMS OFFERED

The Institute is offering Post Graduate (PG) programmes of two years duration and Under Graduate (UG) Programmes of three years duration in collaboration with

Central University of Tamilnadu (CUTN).
The Programs are Master's in Business Administration (MBA) - 2 years and B.Sc. Textiles - 3 years.

ABOUT THE SEMINAR

Based on the explorative growth of Geosynthetics, The Central Government and State Government of Tamilnadu have decided to give special emphasize on Geosynthetics. Accordingly it has been decided to organize a Day seminar on Geosynthetics by the Department of Handlooms and Textiles, Govt. of TN jointly with SVPITM for the Government Officials (Slum Clearance, PWD, Housing Board, CMDA, etc.,) and user groups like civil and textile associations.

Geosynthetics – A planer product manufactured from polymeric material used with soil, rock, earth or other geotechnical engineering related materials as an integral part of a man made project, structure or system. They are generally polymeric products used to solve civil engineering problems. This includes eight main product categories: geotextiles, geogrids, geonets, geomemberane, geosynthetic clay liners, geofam, geocells and geocomposites.

OBJECTIVE

A day Seminar on Geosynthetics is organized to focus on advantages and technological developments in Geosynthetics.

TOPICS TO BE COVERED

- Geo Synthetics in Smart Cities
- Geosynthetic Products, Applications and Advantages
- Case studies about Utilization of Geo Synthetics
- Panel Discussion / SWOT Analysis on Geosynthetics

RESOURCE PERSONS

Experts from various sectors of Geo Synthetics field like Industrialists, Raw Material Manufacturers, End Users, Scientists from Research Associations, Academicians will discuss about Utilisation of Geosynthetics. The Following resource persons will handle the sessions.

1. Dr.K.V.Rao, Former HoD –Department of Civil Engineering –Indian Institute of Technology (IIT), Delhi
2. Mr.V.K.Patil, Scientist, Bombay Textile Research Association (BTRA)-Centre of Excellence-(CoE) in Geo Textiles, Mumbai
3. Dr.Minimol Korulla,Vice President MaccaFerri Environmental Solutions Pvt. Ltd, Haryana
4. Dr.Muriya Ghosh, Scientist, Indian Jute Industrie's Research Association (IJIRA), Kolkatta.

BENEFICIARIES OF THIS PROGRAM

Government Bodies like

- CMDA
- DTCP
- Highways
- MAWS
- Metro Water
- RD
- PWD
- TNHB
- TNSCB
- Town Panchayat
- TWAD

Private Associations like

- Real Estate Development Associations - CREDAI
- Builders and Textiles Assoictaions
- Entrepreneurs and Smart City Executives.



Department of Handlooms and Textiles, Government of Tamilnadu
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Ministry of Textiles, Government of India,
Coimbatore

A Day Seminar on

GEOSYNTHETICS

Why Geosynthetics?

Geosynthetics – A planer product manufactured from polymeric material used with soil, rock, earth or other geotechnical engineering related materials as an integral part of a man made project, structure or system. They are generally polymeric products used to solve civil engineering problems. This includes eight main product categories: geotextiles, geogrids, geonets, geomemberane, geosynthetic clay liners, geofoam, geocells and geocomposites. Based on the explorative growth of Geosynthetics, The Department of Handlooms and Textiles, Government of Tamilnadu is conducting an awareness programme on Geosynthetics to all the Government officials and other beneficiaries to step in this Technical Textiles domain.

Topics to be discussed:

- ◆ Geosynthetic Products, Applications and Advantages
- ◆ Geosynthetics in Smart Cities
- ◆ Case studies about Utilization of Geo Synthetics
- ◆ Panel Discussion / SWOT Analysis on Geosynthetics

Beneficiaries

- * **Tamilnadu Government Officials**
- * **Textiles and Builders Association members**
- * **Real Estate Association members**
- * **Smart City Executives**
- * **Entrepreneurs**

Resource Persons:

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For further details:

Please Contact: **Programme Coordinators - Prof.S.Mohanraj -8870479671**

Prof.R.Anitha -9791903909

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