

DEPARTMENT OF COSTUME DESIGN AND FASHION &

MAG® MAG SOLVICS PVT. LTD,
beyond quality
Coimbatore

jointly invites for the workshop

STANDARD OPERATING PROCEDURES FOR TEXTILE TESTING MACHINERY - I

Resource Persons
Mr Ramkumar
Mr P Raj
MAG SOLVICS Pvt. Ltd,
Coimbatore



7th and 8th July 2026



1st and 3rd Floor , S block
Department of Costume Design and Fashion



Slot 1 - 9am to 1pm
Slot 2 - 2pm to 4pm

Conveners

Dr. Shanthi Radhakrishan
Dean, Costume and Apparel Design

Organizers

Dr R Divya
HOD, Costume Design and Fashion
Dr T R Indumathi
HOD, Garment Designing

Student Coordinator
Ms Rajarajeshwari K
Ms Vignasini S

Mr. Dhandayuthapani
Managing Director, Mag Solvics Pvt., CBE

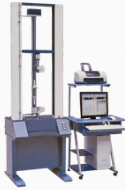
Staff co-ordinators

Dr S Thamaraiselvi
Asst. Prof, Fashion and Apparel Design
Mrs Yamunadevi
Asst. Prof, Costume Design and Fashion





G0153 & UniStretch 1000 Kgs
+ Peel Bond +Button/Snap Pull Tester
Seam Slippage



Drape Meter
C2501 - MecDrape



Scorch /Sublimation Tester—Three Head
C2131- PresoHot XT

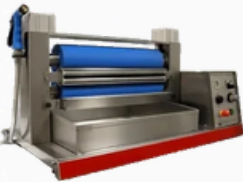


IR Dyeing Machine
C0471 LaboDyer R16



Flammability Tester -45°
C1701 Auto Flame

Padding mangle – 300 mm
BP09 Horizontal version



Air Permeability Tester
C2855 HC blower suction

Beneficiaries

- Students and Research scholars
- Academic members
- Scientists and industrial personal

Programme Highlights

- SOP for Textile Testing machinery
- Live demonstration in real time environment
- Sessions handled by industry personnel
- Interactive Q&A with industry experts
- Participation Certificate
- Option to select your session timing
- Limited seats only

scan for payment



Scan for registration

Registration fees

| Participant category | Amount |
|--------------------------------|------------------------------------|
| Students and Research scholars | Rs 590/-* (Rs 500/- + Rs 90/-) |
| Faculty | Rs 885/-* (Rs 750/- + Rs135/-) |
| Industry personnel | Rs 1,180/-* (Rs 1,000/-+ Rs 180/-) |

*Refreshments will be provided

*Inclusive of 18% GST



thamaraiselvi@psgrkcw.ac.in yamunadevi@psgrkcw.ac.in



+91 90877 12105 +91 97881 77620