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PAVIATH INTEGRATED SOLUTION

INTERNSHIP

DESIGN

COUNSELLING ■ CAREER

PROJECT

INSTITUTION/INDUSTRY
APPLICATION AREA
DEPARTMENT OPTION I
DEPARTMENT OPTION II
DEPARTMENT OPTION III

- INDUSTRY
- TEXTILE
- DESIGN
- MANUFAC
- MARKETING

SELECTION
CAREER
PROJECT
DESIGN

TEXTILE MACHINES (COTTON/POLYSTER)
■ CARDING MACHINE ■ TWISTING MACHINE
■ TEXTURIZING UNIT ■ WARPING MACHINE
■ RAPIER WEAVING ■ SHUTTLE LOOM
■ WATERJET WEAVING ■ AIRJET WEAVING

TEXTILE MACHINES
WEAVING MACHINE
COTTON YARN
POLYSTER YARN

SHUTTLE LOOM
RAPIER WEAVING
WATER JET WEAVING
AIRJET WEAVING

SULZER WEAVING
DORNEAR WEAVING
PICONAL WEAVING
TSUDOKOMA LOOM

FINALIZING
WATER JET LOOM
FOUR BAR LINKAGE
POLYSTER YARN

SPECIFICATION
WEAVE LENGTH 1300
STANDARD EQUIP.
NORMAL SPEED

LITERATURE SURVEY
TECHNICAL DATA
RESEARCH DATA
PRODUCT DEV.

PROJECT
CAREER
DESIGN
ANALYSIS

WATER JET LOOM
DESIGN/MANUF
FOUR BAR MECHANISM
KINEMATIC/KINETOSTATIC

■ SAM ■ SALTIRE
■ APM WINMACHINE
■ VARICAD
■ KOMPAS 3D

BEAT - UP MECHANISM
DR. EMEL ONDER DR.OMER BERK BERKALP

