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## PAVIATH INTEGRATED SOLUTION

**INTERNSHIP** 

DESIGN

COUNSELLING - CAREER

**PROJECT** 

INSTITUTION/INDUSTRY APPLICATION AREA

- TEXTILE DEPARTMENT OPTION I DESIGN
- DEPARTMENT OPTION II DEPARTMENT OPTION III
- ■MANUFAC
  - MARKETING

INDUSTRY

**SELECTION** CAREER **PROJECT DESIGN** 

TEXTILE MACHINES (COTTON/POLYSTER)

- CARDING MACHINE
  TWISTING MACHINE
- TEXTURIZING UNIT -WARPPING 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** WFAVE I FNGTH 13NN STANDARD EQUIP. NORMAL SPEED

LITERATURE SURVEY TECHNICAL DATA RESEARCH DATA PRODUCT DEV.

**PROJECT** CAREER DESIGN ZIZY IANA

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

■SAM ■SALTIRE -APM WINMACHINE

VARICAD

■KUMBAS 3D

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



