ISO/GOST/EN/DIN

SEMESTER UNITS

REFERENCE BOOKS

POLYTECH - AICTE - UNIVERSITY

INTERNSHIP MEDIA

MECHANISM

MACHINE ELEMENT

STRUCTURAL

PAVIATH MEDIA INTERNSHIP



DEGREE/DIPLOMA*

- SYLLABUS PROGRAM
- ◆ STRENGTH OF MATERIAL
- **◆ THEORY OF MACHINE**
- ◆ DESIGN OF MACHINE ELEMENTS
- ◆ DESIGN OF TRANSMISSION SYSTEM

VARICAD 2D/3D/PDM/BOM KOMPAS 3D 2D/3D/BOM

COURSE OUTCOMES

- ◆ DESIGN PROCEDURE
- ◆ EXCERISING VIDEO
- ◆ PUBLISHING IN YOUTUBE
- ◆ REFERENCE BOOKS

APM WINMACHINE

APM CAM/APM PLAIN/APM SCREW/APM STRUCTURE3D
APM DYNAMICS/APM BEAM/APM GRAPH/APM STUDIO
APM DRIVE/APM TRANS/APM SHAFT/APM BEAR/APM
JOINT/APM SPRING/APM BASE/APM MECHANICAL
DATA/APM MATERIAL DATA/APM SECTION DATA/APM
CONSTRUCTION DATA/APM BOOK

SAM (SYNTHESIS ANALYSIS MECHANISM)

GENERAL - DESIGN WIZARDS - MODELLING -INPUT MOTION - CAD INTERFACE - ANALYSIS -RESULTS - POST-PROCESSING - OPTIMIZATION - TUTORIALS

SALTIRE SOFTWARE

SALTIRE KNOWLEDGE BASE

MATHS ILLUSTRATION

GEOMETRY EXPRESSIONS

MECHANICAL EXPRESSIONS - ANALYTIS CAM
3D PRINTING - ATLAS OF FOUR BAR LINKAGE

STRENGTH OF MATERIAL (APM WINMACHINE)
THEORY OF MACHINE
(SAM/APM WINMACHINE/SALTIRE SOFTWARE)
DESIGN OF MACHINE ELEMENTS
(SAM/APM WINMACHINE)
DESIGN OF TRANSMISSION SYSTEM
(SAM/APM WINMACHINE/SALTIRE SOFTWARE)





TRAINING MODULES (WEBINAR)
STRENGTH OF MATERIAL
THEORY OF MACHINE
DESIGN OF MACHINE ELEMENTS
DESIGN OF TRANSMISSION SYSTEM

YOUTUBE & WEBINAR

UNIVERSITY - ENGG COLLEGE POLYTECH - RESEARCH ORGN

HEAVY - MEDIUM INDUSTRY SMALL INDUSTRY - PROFESSIONAL

http://www.paviathjobportal.com/index

info@paviathintegratedsolution.com

http://www.paviathintegratedsolution.com/engineering-syllabus-mechanical http://www.paviathintegratedsolution.com/sam-features http://www.paviathintegratedsolution.com/mech-eng-saltire