

UMEV SRIVATH SOLUTION

INTERNSHIP

PRODUCT DEV

CAREER BASED

ENTREPRENEURSHIP

ACADEMIC - INDUSTRY



FRANCHISE OF PAVIATH

உமேவ் சிறிவாத் தீர்வகம்

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SYLLABUS PROGRAM

<http://www.paviathintegratedsolution.com/syllbus-coaching.html>

POLYTECHNIC COLLEGE
MECHANICAL ENGINEERING DRAWING
STRENGTH OF MATERIALS
THEORY OF MACHINES AND MECHANISMS
DESIGN OF MACHINE ELEMENTS
MATERIAL HANDLING SYSTEM
AUTOMOBILE TRANSMISSION SYSTEM
AUTOMOBILE COMPONENT DESIGN
MACHINE TOOL AND DESIGN
SPECIAL PURPOSE VEHICLE

ENGINEERING
STRENGTH OF MATERIALS
KINEMATICS AND THEORY OF
MACHINES
DESIGN OF MACHINE
ELEMENTS
COMPUTER AIDED DESIGN
FINITE ELEMENT ANALYSIS
DESIGN OF TRANSMISSION
SYSTEMS

UNIVERSITY
KINEMATICS OF MACHINES
STRENGTH OF MATERIALS
DYNAMICS OF MACHINES
DESIGN OF JIGS, FIXTURES & PRESS TOOLS
DESIGN OF MACHINE ELEMENTS
FINITE ELEMENT ANALYSIS
DESIGN OF TRANSMISSION SYSTEMS
COMPUTER AIDED DESIGN & MANUFACTURE
MECHANICAL VIBRATIONS & NOISE
DESIGN FOR MANUFACTURING
PRODUCT DESIGN AND DEVELOPMENT

ACADEMIC-INDUSTRY

ISO-GOST-EURO

CONCEPTUAL

INDUSTRY SYLLABUS

INDUSTRY PRODUCT/PROCESS AREA ARE REVIVED WITH ACADEMIC SYLLABUS AND APPLICATIONS.
INDUSTRY PRODUCT/PROCESS AREA SUSTAINED TO PREPARE PART/ASSEMBLY/ANALYSIS/PRODUCT DATA AND APPLICATION.
INDUSTRY PRODUCT/PROCESS AREA, CUSTOMIZED IN ADVANCED TOOLS @ ISO/DIN/GOST/BIS
INDUSTRY PRODUCT/PROCESS AREA ARE SUPPORTED IN THE STREAM OF PRODUCT DEVELOPMENT > REVERSE ENGINEERING >>>>◆

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