

DEMAND

PAVIATH INTEGRATED SOLUTION

ENGG ALLIED

MECHANICAL

DESIGN OF TRANSMISSION SYSTEMS

Paviath ONLINE

◆ MECHANICAL ENGINEERING ◆ ELECTIVE SUBJECT ◆ ENGINEERING CODE PEC-MEL 433

COURSE OBJECTIVE
TO LEARN ABOUT THE DESIGN PROCEDURES
FOR MECHANICAL POWER TRANSMISSION
COMPONENTS

COURSE OUTCOME

• UPON COMPLETING THIS COURSE THE STUDENTS WILL BE ABLE TO DESIGN TRANSMISSION SYSTEMS FOR ENGINES AND MACHINES.

COURSE CONTENT
FLEXIBLE TRANSMISSION ELEMENTS. GEAR
TRANSMISSION. STRAIGHT BEVEL GEAR. GEAR
BOX. CAM DESIGN.

REFERENCE BOOKS

I. SHIGLEY J., MISCHKE C., BUDYNAS R. AND NISBETT K., MECHANICAL Engineering Design. 8th Ed., Tata McGraw Hill. 2010. 2. Jinoal I.D., Machine Design. Design of Transmission System, Dorling Kindersley. 2010. 3. Mattra G. and Prasad L., Handbook of Mechanical Design. 2nd Ed. Tata

3. MAITRA G. AND PRASAD L., HANDBOOK OF MECHANICAL DESIGN, 2ND ED., TI McGraw Hill, 2001.

COURSE SOFTWARE

- ◆ APM WINMACHINE (MULTIPHYSICS)
- ◆ KOMPAS 2D/3D/PDM/BOM
- ◆ VARICAD 2D/3D/PDM/BOM
- ◆ UNIVERSAL MECHANISM(MBD).
- ◆ SAM (MECHANISM DESIGN)
- ◆ SALTIRE SOFTWARE
- ◆ DOCUMENTATION & PRINTING

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



APM WINMACHINE



KOMPAS 3D



VARICAD

DESCRIPTION	ONLINE	TRAINING CENTRE	WEBINAR	REMARKS
DESIGN OF TRANSMISSION Systems	REGISTRATION	DOCUMENTS	COUNSELLING	OWN LAPTOP
ONLINE	2/UNIT TRAINING	4/UNIT ASSIGNMENT	2/UNIT ASSIGNED	SHEDULE
PRESENTATION	WEBINAR	NETWORK	PRESENTATION	2/UNIT ASSIGNED
PERIOD	2 HRS/I/UNIT IN SEQUENCE	NETWORKING/HRS*	PRESENTATION	* BROWSING FEE
PRICE (SEMESTER)	BY MAIL	* BROWSING FEE	NO COST	CERTIFICATE

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