

EN8906: Vibration, Noise and Mechanics of Machine

Course Details				
Course Code:	EN8906			
Course Title:	Vibration, Noise and Mechanics of Machine APPROVED			
Short Title:				
Course Level::	Level 8			
Valid From::	2016/2017 Sem 1			
Credits::	15			
Owner:	Engineering Technology			
Assessment Method:	Achievement			
Course Aim	hable students to apply specialist skills using concepts of mechanics in machines, select appropriate transmission systems for various cations, investigate fluctuation of energy in flywheels ,minimise vibration and sound control.			

CILO				
On Completion of this course, the learner will be able to				
#	Learning Outcome Description			
1	Demonstrate critical knowledge and understanding of velocity and acceleration for various planar mechanism.			
2	Critically analyse transmission elements to select appropriate components, such as gears ,gear trains ,belt drives shafts and bearings.			
3	Design appropriate flywheels by critically analysing flywheel energy from turning moment diagrams.			
4	Use evaluations of vibration parameters to minimise vibration in mechanical systems.			
5	Demonstrate critical knowledge of sound measurement, sound transmission, and reverberation.			

Requisites

• Pre Requisite: 60 Credits at level 7 in B.Eng Tech (Mechanical)

Examinations				
Assessment Type Examination (seen/open book)				
Other Controlled Assessments				
Assessment Type Simulation				
Uncontrolled Assessments				
Assessment Type Problem sheet				
Assessment Type Practical Project				

Affiliated Entities						
Entity Code	Entity Title	Entity Version	Entity Type			
None						