ENGINEERING SCIENCES DEPARTMENT

BASIC MECHANICAL ENGINEERING (F.Y.B.Tech 2022 Course)

Sem-II A.Y.2022-23

Experiment No: 08		
Date of Performance: / /	Timely Completion:	/04
Date of Assessment: / /	Understanding:	/06
Signature of Faculty:	Presentation:	/15
	Total:	/25
Title: Lathe Machine and its Operations		
Aim: To Study and Demonstration of Power Train System in the Vehicle.		
Prerequisite: (1) General Awareness of Safety, Material properties (2) General safety		
 Learning outcomes: At the end of this experiment students will be able to Identify the parts of power train system. Explain the working of power train system. 		
Define Power train system:		
Parts of Power Train System:		



ENGINEERING SCIENCES DEPARTMENT

BASIC MECHANICAL ENGINEERING (F.Y.B.Tech 2022 Course) Sem-II A.Y.2022-23 **Working of Power Train System:** Draw block diagram of Power Train System -Conclusion-