				1 1		
TITLE :	Smart Device Based Gesture Con	troller For I	roller For Industrial Applications			
				2017		
	KEY CONTRIBUTION		THEORY			
	controller-system that is employed he industrial employed to regulate		Transmitter and receiver through Bluetooth to detect any gestures from the hand.			
	DEPENDENT VARIABLES					
 The data of coordinate axis of the smartphone is detected by measuring system detector Distance information from accelerometer-sensor device used for acceleration of machine 2 servo motors 						
	INDEPENDE	NT (AND H	YPOTHESES)			
 Four natural gestures used The system on Arduino 						
METHODS		ANALYSIS				
Accelerometer device employed in smartphones to control machine movements.		The handheld controller is an Android or IOS phone that may be tilted in concerning 2-axis				
-	FINDINGS					
 The motor servs works as desired The system is easy to operate machines in industries. 						
FUTU	RE RECOMMENDATION/GAP	R E M	The paper was vague wi proper experimental dark			

This project can be used in medical application for deaf people.	A R K S	 The paper was a report on gestures using axis tilting to control prototype cars. It was means as purposed concept rather than proper research
--	------------------	--