

## EMPLOYER FEEDBACK ON CURRICULUM DEVELOPMENT

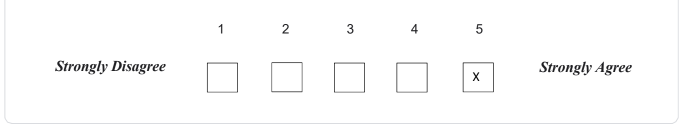
			Designati	on:				
		Lead Commissioning Specialist						
			Program	me Name:				
B.Tech -EEE								
ssion State	ements aro	e well defi	ned.					
1	2	3	4	5				
			X		Strongly Agree			
tatements	for the pro	ogram off	ered are fr	amed clear	ły.			
1	2	3	4	5				
			X		Strongly Agree			
·			ine with in	·	lands.			
1	2	3	4	5				
			x		Strongly Agree			
	1 tatements 1 s and Sylla	1 2   i i   i i   i 2   i 2   i i	ssion Statements are well defi 1 2 3 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	Lead Com      Programmed      B.Tech - E      ssion Statements are well defined.      1    2    3    4      1    2    3    4      1    2    3    4      1    2    3    4      1    2    3    4      1    2    3    4      1    2    3    4      1    2    3    4      1    2    3    4	Programme Name:      B.Tech -EEE      ssion Statements are well defined.      1    2    3    4    5      Image: Statements for the program offered are framed clear      1    2    3    4    5      Image: Statements for the program offered are framed clear      1    2    3    4    5      Image: Statements for the program offered are framed clear    1    2    3    4    5      Image: Statements for the program offered are framed clear    Image: Statement framed in line with industry demonstrate    5      Image: Statement framed in line with industry demonstrate    1    2    3    4    5			

IITS curriculum has giv		-	kills neede 4	n your company.
Strongly Disagree			X	Strongly Agree

The courses in the curri	culum has g	good balar	ice betwee	en theory a	and lab cou	rses.
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree

d						
	1	2	3	4	5	
Strongly Disagree					x	Strongly Agree

The curriculum provides the techniques, skills, modern tools and computer-based technologies required for the workforce.



	1	2	3	4	5	
Strongly Disagree						Strongly Agree

	1	2	3	4	5	
Strongly Disagree	,			X		Strongly Agree

## Please provide your suggestions for further improvement in curriculum

Specialized courses should be added based on industrial needs like advanced drives. energy conversion, AI etc