## \*\*For Reference Only, You do Not Need To Print This!

## Engineering Project Evaluation

		or the i	rules			
(Needs	Improve	ement)		>(Out	standing)	
NA	1	2	3	4	5	
_		n & Acc	_			
(Needs	Improve	ement)		>(Out	standing)	
NA	1	2	3	4	5	
Appea Of all as		f present	ation			
(Needs	Improve	ement)		>(Out	standing)	
NA .	1	2	3.	4	5	
Involve Why the			st/importa	ance?		
(Needs	Needs Improvement)>(Outstanding					
NA	1	2	3	4	5	
<b>Learni</b> Unique i	_	ion learn	ed while o	completing	g project	
(Needs	Improve	ment)		>(Out	standing)	
NA	1	2	3	4	5	
Placin COMM		3, C)		-		

## Engineering Project Evaluation

		of the I					
(Needs	Improv	>(Out	>(Outstanding)				
NA .	1	2	3	4	5		
_		n & Acc					
(Needs	(Needs Improvement)>(Outstanding)						
NA	1	2	3	4	5		
Appea Of all as		e of present	ation				
(Needs Improvement)>(Outstanding)							
NA	1	2	3	4	5		
Involv Why the		<b>t</b> s of intere	st/importa	ance?			
(Needs Improvement)>(Outstanding)							
NA	1	2	3	4	5		
Learni	-	I					
		ition learn					
		ement)		>(Out			
NA	1	2	3	4	5		
51 :		<b>D</b>					
Placin	g (A,	B, C)					
COMM	IENTS	S:-					