

## SELF ASSESSMENT

**Name :**

**Date:**

**Topic:**

Sr.no.	CATEGORY	EXCELLENT(5)	GOOD (4)	SATISFACTORY(3)	POOR (2)
1	CONTENT ACCURACY	all facts are accurate	90-95 % are accurate	80-89 % are accurate	not accurate
2	FIGURE	goes well with the theorem	goes well but too small	no proper labelling	inappropriate
3	OVERALL PRESENTATION	exceptionally neat	good, could have been better	messy	poorly designed
4	THEOREM AND PROOF	free of error	few errors	incorrect format	work is not legible

Peer Assessment ( Math Lab Activity)		
Sr.no.	Name:	Date:
	Topic	
	(Scale 5 to 1)	Scale
1	Able to explain concept correctly after completion (5)	
	Or	
	Completes activity in the class independently (5)	
2	Takes help and complete the task (4)	
3	Works independently but not able to complete (3)	
4	Tries to perform hands on in the lab (2)	
5	Just initiate the task allotted (1)	

Exit Card	
Sr.no.	Name: _____ Date: _____
	Topic: _____
1)	Name one important thing you learned in class today.
	_____
2)	Write something that left you puzzled in today's content.
	_____
3)	Write one application of this content in your's daily life.
	_____
4)	Any part of the content , you felt needs more explanation ?
	_____

Reflection Sheet	
Sr.no.	Name: _____ Date: _____
	Topic: _____
1	What was the complex part?
2	What was the easiest part?
3	What should I do to improve my understanding of the concept?
4	Am I able to apply the concept in real life situations?