

2	(A) Describe how you will create a simple diode clipper circuit using Micrisim schematics.	8
	(B) Define global parameters.	4
3	(A) Which shortcuts are provided in the drawing toolbar? Explain each briefly.	7
	(B) What are the steps to be taken to remove a library name?	5
OR		
3	(A) Discuss DC sweep analysis with an example.	8
	(B) Explain probe data file.	4
4	(A) Explain stimulus editor in detail	8
	(B) Describe the contents of PSpice output file.	4
OR		
4	(A) Discuss Monte Carlo and sensitivity/ worst case.	8
	(B) What is statistical analysis?	4
