Roll#_		Na	Name				
Departm	nent: <b>Electron</b>	ic Engineering	Prog	ram: <b>B.S</b> ( <b>EE</b> )			
Assignment 2 HS-303 Engineering Management							
Announced Date: Due Date:			Total Mark = Marks Marks Obtained =				
Sr. No	(	Course Learning Outcomes	PLOs	Blooms Taxonomy			
CLO_2	Analyze the str the engineering	rengths, weaknesses and opportunities of project team.	PLO_9 (Individual & Teamwork)	C4 (Analyze)			
Q1) Evaluate how business-man can conduct SWOT analysis on his targeted customer / consumer so his business model lead for profitable turn over.							
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Program: **B.S** (**EE**)

Department: **Electronic Engineering** 

EE-XXXT	<b>Subject</b>	Name
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Announced Date	e: Due Date:		Total Mark = Marks Marks Obtained =	
Q1) Q2)				
Sr. No	Course Learning Outcomes	PLOs	Blooms Taxonomy	
CLO_1		PLO_1 (Engineering Knowledge)	C2 (Understanding)	
Q3)		1 0 /		
Q4)				
Q5)				
<b>C</b> /				

Roll # \_\_\_\_\_ Name \_\_\_\_

Department: Electronic Engineering Program: B.S (EE)

## **EE-XXXT** Subject Name

Announced Date: Due Date: Total Mark = -- Marks
Marks Obtained =

**Q1**)

**Q2**)

Sr. No	Course Learning Outcomes	PLOs	Blooms
			Taxonomy
		PLO_1	C2
CLO_1		(Engineering	(Understanding)
		Knowledge)	(Oliderstanding)

**Q3**)

**Q4**)

**Q5**)