Name of student. Roll no.

## M.I.T MUZAFFARPUR

## Department of LEATHER TECHNOLOGY

(Weekly Test-1) B.TECH-III sem (2017 batch)

Paper:-0713	301-TPPTP	
		Full Marks:-10
ue of pH in liming process	?	
(b) 9	(c) 10	(d) 12
used for unharing process	;?	
(b) CH <sub>3</sub> COOH	(c) Na <sub>2</sub> S	(d) $Ca(OH)_2$
tive of soaking process?		
tive of liming process?		
n by curing operation of hi	ide and skin?	
	tive of liming process?	(b) CH <sub>3</sub> COOH (c) Na <sub>2</sub> S tive of soaking process?

Name of student	•••••	••	Roll no
	M.I.T MUZAI	FFARPUR	
	<b>Department of LEATHE</b>	R TECHNOLOGY	
	Weekly Test-2) B.TECH-l	III sem (2017 batch )	
	Paper:-071301	-ТРРТР	
Time:-30minutes			Full Marks:-10
<b>Q</b> .(1) What is the value	of pH of soaking process?		
(a) 7	(b) 9	(c) 10	(d) 12
Q. 2 What is the different	nt methods of curing?		
Ans.			
Q. 3 What is composition	on of salt mixture for curing	operation?	
Ans.			
Q. 4 Explain the wet sal	ting method for curing opera	ation.	
Ans.			