Roll no. 24k-0957



F	3_	As	sigi	nne	nl
			()		

,				
Problem 1:-	2 - 7 - 7 -	Ne (27) (3)	•	
	- 12 S			
(Flow C	Chart)	(Pseudo	code)	
		ed ob		
Start		Start	Y	
7	1	Enter Kr	n/s, m/h;	
19/10 1 S/wy	7 - 74	//km/s belongs to the speed measure in standa		
mi = km x 2237	1-2			
h 3	1	mi/h = km/s x 2237;		
J		Output ("m'/h");		
1 mil		End		
1		C.100		
End				
(Critical Critical Cr	1			
,	A CONTRACTOR OF THE CONTRACTOR			
(TDA)				
(170)				
41	Ω.		0 1 1	
Input	Process		Output mi/h	
=> Enter the value	mi/n = Km/5x 2237			
of KM/s	(constent no.) with		-> Court	
(Km/s	J.		