	A 1845	CIASSMALE
		Date
	16.	Hage
	Vishuh-Rshuty	
	Work acknown to dwop two nu	mbur wing
	fundor couldy require	Control of the second s
	Av ci	
	Algorithm	
	Step 1 - Stwit	
	Stepar Imput Ty	
	dtep 3 = a = +2	
And the second s	Step 4: b = 44	
The second secon	Steps - temp = + b	
Service Control of the Control of th	Step 6 - *b = *a	
	Stop 7: - &a = temp	1831 47
	Stop 8 - Output 214	
	Step 9:-Stop	
	019 010	
	The state of the s	2.
	Flow charit (Stort)	
	(Electrical State Village Vill	
	Imput x,y	3
	J.	
	Ta =+x (
	[a =+x]	M Kogul
	1	
	1 1 2 Yh 1	
	[temp=4b]	
	10 b=40 a	
	J.	
	wa = temp	100
	[Output x14]	
	(Day and 21)	100
	(Stop)	
		The state of the s
	all with the last	