1 Instruction Format

Op-Code is 4 bits long:

-1	т	\sim		Γ	т :	$\overline{}$
1		()	/ \	1 N·		ı١

LOAD. LD				
000	x	XXXX		
Op-Code	Register	Address		
0-2	3	4-7		

2. STORE: STR

•	111	v	XXXX
	0 0 1	A .	4 1 1
	Op-Code	Register	Address
	0-2	3	4-7

3. ADD: ADD

<i>,</i> .	NDD. NDD		
	0010	X	
	Op-Code	Register to store into	
	0-3	4	

4. SUBTRACT: SUB

0011	X
Op-Code	Register to store into
0-3	4

5. Branch equal: BEQ

0100	X
Op-Code	Address
0-3	4-7

6. Branc not equal: BNQ

0101	X
Op-Code	Address
0-3	4-7

7. PRINT: PRT

0110	X
Op-Code	Register to display
0-3	4

8. INPUT: INP

0111	X
Op-Code	Register to store into
0-3	4

9. STOP: STOP

1000	
Op-Code	
0-3	

10. MULTIPLICATION: MULT

1001	X	XXX
Op-Code	Register to store into	Constant
0-3	4	5-7