UNIT-1

1,72)= c. 20/2

- 1. Write the difference Setween compiler and
- 2. Emplain the phases of compiler for position = mitial + rate ×60
- 3. Explain the language processor system?
- 4. Pescribe the Analysis-Syntischik model of the compile or (same as Q2)
- 5. Explain in detail the various phases of compilation for the input String
 - 1. p=i+2*60 3. a= (b+c)*(b+c)*2
 - 2. X=axbtaxb 4. a[index]= f+2 tindex
- 6. Why it it receppasey to group phases of compiles
- J. Explain lexical Analysis in detail with block diagram
- 8. What do you mean by lexical errors! How do we recover them.
- 9. Define the terms token, pattern, levene witz an example
- 10. Why & suffer technique is aged in LA!

- 11. Give the formal definitions for operations on languages with notations.
- 12. List the algebraic laws for Regular enpression
- 13. Define the term prefix, suffix, substring, proper prefix, proper suffix, proper substring subsequera with an example.
- 14. write regular definition for identifiers, unsigned numbers, keywords, relational operators and whitespace
- 15. Drav tre transition diagram for relop, identifices curigned namber, keywords & whitspaces.