# **Algebraic Structures**

G -> a non-empty set.

G with one or more binary operations is known as algebraic structures.

#### For examples

1) (G, ) , where " is an binary operation on Set/Group 'G'. Than (G,\*) is an algebraic group.

2) (N, +), where '+' is an binary operation on Set/Group 'N', set of natural numbers.

3) (I, + ), where '+' is an binary operation on Set/Group 'I', set of integer numbers.

4) (I, - ), where '-' is an binary operation on Set/Group 'I', set of integer numbers.

5) (R, +, \*), where ' + ' and ' \* ' are two binary operations on Set/Group 'R', set of real numbers.

6) (R, +, .)

7) (I, +, .) etc.

## Properties of an Algebraic Structure

1) Associative and Commutative Laws

(a \* b)\* c = a \* (b \* c)

(a \* b) = (b \* a)

#### 2) Identity element and Inverses

a \* e = e \* a = a, where e à identity element

Left identity element,

e \* a = a.

Right identity element,

a \* e = a.

If an binary operation ' \* ' is not having an identity element, Than,

inverse of an element 'a' in set is 'b'.

a \* b = b \* a = e

### 3) Cancellation Laws

Left cancellation law:

a \* b = a \* c, implies b = c ( 'a' of both sides get cancelled).

Right cancellation law:

b \* a = c \* a, implies b = c ('a' of both sides get cancelled).