**TYPES OF CONSTRUCTORS IN C#**

Constructors generally following types:

* Default Constructor
* Parameterized constructor
* Private Constructor
* Static Constructor
* Copy Constructor

**STATIC CONSTRUCTOR**

* A static constructor is used to initialize static variables of the class and to perform a particular action only once.
* Static constructor is called only once, no matter how many objects you create.
* Static constructor is called before instance constructor.
* A static constructor does not take any parameters and does not use any access modifiers.

**Key points of static constructor**

* Only one static constructor can be created in the class.
* It is called automatically before the first instance of the class created.
* We cannot call static constructor directly.