**3 Tier Architecture Application Using ASP.Net with C#**

The three-tier architecture means our project developed and maintained into three separate layers or parts.

1. Presentation Layer or User Interface Layer (UI)
2. Business Logic Layer (For write a Logic Code)
3. Data Access Layer (DAL for Connectivity with the database)

**Presentation Layers or User Interface Layers:**

* Presentation layer is a user interface where we can design our webpage or windows page. This is basically Html or aspx page where we can make design and controls. User Interface layer where users can input and get some result as output.

**Business Logic Layers:**

* Business Logic Layer is intermediate or middle layer that communicate with Presentation Layer and Data Access Layer.this layer used to validate input condition and correct the data before calling method from database layer.

**Data Access Layer:**

* Data Access Layer used to make connection with database server. In this layer we can write database query, store procedure for insert, update, delete, create, select operation on database. This layer only communicates with business logic layer.