Abstract:

In this paper we review technologies useful for design and development of web-based applications. We also discuss about the technologies that are used at the client side and server side of web application. Next, we compare different web application development frameworks.

In addition, we discuss life cycle model and framework of web application development.

Problem Statements:

1.Latest type of frameworks should be provided as a platform where web

developers feel easy to perform.

2.Web development is used in different frameworks and integrating it to websites with the help of this modern methods.

3.The developer should make the website user friendly so that it can be accessed not only in laptops also in other devices like mobile, tablets.

4.Some of the languages used in the website development are html, css, javascript, php etc,

Proposed Systems:

1. These project aims to provide general idea and outlook towards web development concepts and practices.

2. This project is experimental based which can be implemented in various fields and if implemented correctly can change the lifestyle to the better**.**