

E-NOTICEBOARD FOR QUEST

Shafiq Ahmed (G.L), Asif Ali (A.G.L), Salahuddin (Member), Afifa Wahab (Member),
Kalemullah (Member)

Supervised by:
Zuhaib A. Shaikh

Abstract:

The traditional method for announcement is noticeboard where the notices are pinned on specific area. This traditional method is easy to manage and cost effective but this manual method have an obvious limitation that acknowledgement for new notices aren't dispersed among concerned persons.

This thesis provides a solution to address the limitation by developing a web-based noticeboard. The solution is based on web pages developed using HTML and CSS using Dreamweaver and server side programming using PHP. The project uses a database which is developed using MySQL.

The project also consist sufficient security by allowing two type login access; the super password for application manager and user login for end user through which the data can be protected from unauthorized usage.