From Attached doc, we found a sitemap for the website. It is based on web platform. It covers two requirements, one is User-end working and second one is back-end admin panel working. In this design strategy plays an important role along with system management according to your requirements.

The design of the site will be 2.0 style, which defines that the design should be a <div> based format using XHTML/CSS 3. All the styles used on the site are CSS based, and not hardcoded on any page making the style changes flexible and manageable.

All proposed solutions will be got compatible with Using All Internet Browsers (Safari , IE7 , IE8 , Mozilla Firefox , Chrome , Opera etc ) for all current Versions and all variations of the Windows operating systems including win ME , XP , Win 2000 , Win 2003 , Vista and windows 7 .

Admin can manage all modules on the website within different content etc .He should be able to see, edit and delete all information. But we have some queries about this. So that we can understand your needs and our functionality both better. Some queries are given bellow:

* Do you want only the exact functionality as the doc is given or more than it?
* Can you provide us any other information required for proper implementations?
* 1. Have you previously executed similar projects?
* We can do it well and with high quality development. We have been easily covered many websites with this type of functionality. We can understand application needs and our functionality both better.
* 2. What's your hourly estimate for completion?
* **Note:** The project will take **50 working days to complete means 500 working hours.**

* 3. Do you see any technically invalid features?
* No, we do not see any technically invalid features. All these technically feature will make it possible.
* 4. Are you familiar with applying advanced jquery image sliders?
* We are very well known to applying advanced jquery image sliders.
* 5. Would it be possible for you to apply Ajax wherever required?
* It would be possible for us to apply Ajax wherever required. We are well familiar with all these features.

Development Process:

# Development of assigned task.

# QA Testing.

# Testing Bugs.

# Fixing Bugs.

Thanks,

Team Nano