

ABHIKALP (WEB DESIGNING)

Code and design a journal repository website fulfilling the following the criteria:

1. The web solution can be coded using any technology/programming language/framework
2. The solution must be a website and not a web application
3. The solution must have minimum of five webpages i.e. Home, About, Upload, Archives, Search(optional), Contact
4. The content in the Home, About and Contact webpages could be given arbitrarily or dummy data
5. The header on all the pages should read as “International Journal of Scientific and Industrial Research”
6. The Upload webpage must have the option to upload documents from the local storage of the user and store it on the website
7. The uploaded document’s system attributes (i.e. File Name, Date Created, Last Modified, Author, etc) must get extracted with the uploaded document and should be displayed on the website
8. The pdf and docx filetypes must be supported for the documents to be uploaded
9. The Archives webpage must display all the uploaded documents and must have the option to download the files to the local storage of the users
10. The Archives webpage must have the option to sort and arrange the documents according to the different document’s attributes
11. The Search webpage must enable the users to search through the uploaded documents (the more the document’s attributes enabled for the search the better; judging would also cover this point)
12. Every field/attribute/row data/text information on the website should have a scope for future modification in case need arises
13. Website’s design, ease of use, solving the problem statement’s criteria optimally, creativity, lines of code, scalability, platform, architecture used, development model, etc. will all be looked upon during judging