**DOCUMENTATION**

SiteMap: https://hitsresearch-demo.netlify.app/sitemap.xml

Site Structure:

Graphical user interface

Description automatically generated with low confidence

Site Structure link: https://octopus.do/bcq96x7s168

Directory structure:

├── archetypes

├── content

├── data

├── layouts

├── static

├── themes

└── config.toml

1. archetypes:
2. content  
   All content for the website will live inside this directory. Each top-level folder in Hugo is considered a content section. This site has four main sections—contactus, forstudents, publications and team—with directories at content/contactus, content/forstudents, content/publications and content/team. Hugo uses sections to assign default content types.
3. Data  
   This directory is used to store configuration files that can be used by Hugo when generating the website. File types can be in YAML, JSON, or TOML format.
4. Layouts  
   (Here the Layout is empty as we are using layouts from themes)  
   Stores templates in the form of .html files that specify how views of the content will be rendered into a static website. Templates include list pages, your homepage, taxonomy templates, partials, single page templates, and more.
5. Static  
   Stores all the static content: images, CSS, JavaScript, etc. When Hugo builds the site, all assets inside the static directory are copied over as-is.
6. themes  
   Here we keep the theme.
7. config.toml  
   config.toml contains the data for the 'site title', 'the navbar menu', and the contents of the home page.

Structure of 'timer-hugo' theme:

1. Inside assets we have the 'style.css' file which is required for customizing the site.

2. 'index.html' is the home page.

3. Inside 'team' we have the html page for the 'TEAM'.

4. 'forstudents' contains the html page for 'TEACHENG'.

5. All the course pages are inside courses.

6. 'publication' contains the html page for 'PUBLICATION'.

7. Partials are very important. It contains all the codes that will be used repeatedly or as a part of other page.

Creating a page:

1. Create a folder under main layouts.

2. Create '\_index.md' for that page.

3. For layout of that page create a folder with same name in layout of the currently using theme.

4. Then create a html page inside that folder.