

AIUB DSpace Publication Details

Title	An Approach to User-Friendly GUI Model Using HCl Principles on University Websitesmoh
Author(s) Name	Shethil Ahammed; Ayesha Amin; M. Junayed Ibne Mohiuddin Udoy; Abdullah Al Maruf; kazi sadia, abdullah al jubair; mohammad shidujaman
Contact Email(s)	abdullah@aiub.edu
Published Journal Name	
Type of Publication	Conference
Volume	Issue
Publisher	IEEE Xplore
Publication Date	25/7/2023
ISSN	2473-2001
DOI	
URL	https://ieeexplore.ieee.org/document/10187301/authors
Other Related Info.	

Abstract

Universities need websites to communicate successfully with the academic communities of today. This article suggests an HCI and ergonomics-based strategy for university websites. This research investigates student website concerns. User-interaction issues were studied on five university websites.





AIUB DSpace Publication Details

Based on the flaws, a survey was conducted to see how users felt. Based on reviews, a new model and sample website were created. After developing the website, the second survey of five university students was conducted. The new model was well-received in comparison to its predecessors.