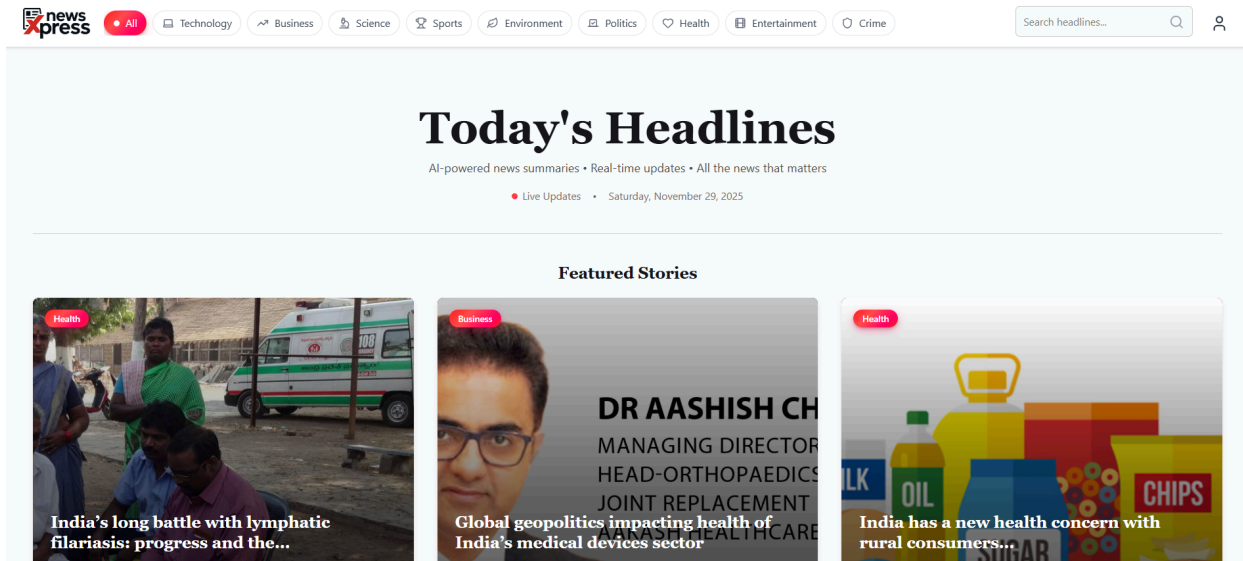


Acceptance Testing - UI Screenshots

This document serves as a record for the User Acceptance Testing (UAT) phase, specifically documenting the UI appearance for key features. Screenshots of the User Interface (UI) are included to verify that the application meets the design and functional specifications as intended for the end-users.



Profile & Settings



Profile



gt99

gtpbnm99@gmail.com
@g99



Bookmarks



Personalized Feed

Profile Settings

Open

|→ Logout

My Bookmarks

Saved articles for later reading



India's long battle with lymphatic filariasis: progress and the path...

The Hindu • 11/29/2025, 12:33:00 PM

Read

Remove

great insight

Notes are saved when the textbox loses focus.



All Technology Business Science Sports Environment Politics Health Entertainment Crime

Search headlines...

Smart Recommendations for You

Last updated: 2:41:42 PM

Refresh Analytics

Your Reading Preferences

Top Categories

Business

14m 49s
4 articles

#1

Technology

35s
5 articles

#2

Health

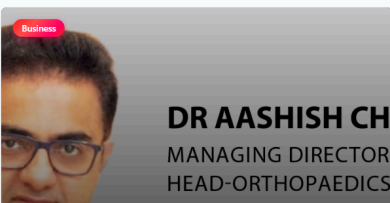
20s
3 articles

#3

ARTICLES READ
12

TIME SPENT
15m 44s

AVG PER ARTICLE
1m 19s



DR AASHISH CH
MANAGING DIRECTOR
HEAD-ORTHOPAEDICS



Business



DR AASHISH CHAUDHRY

MANAGING DIRECTOR &
HEAD-ORTHOPAEDICS &
JOINT REPLACEMENT
AAKASH HEALTHCARE

Global geopolitics impacting health of India's medical devices sector

Global geopolitical tensions are affecting India's medical devices sector, impacting exports and imports. The sector is facing challenges due to the ongoing Russia-Ukraine conflict and the US-China trade war. This has led to increased costs and reduced demand for medical devices.

NewsXpress • 11/29/2025



Read More



Save Bookmark



Optional note (why you saved this):

e.g. Great insight on AI trends



Cancel

Save

Select Language



Search languages

Afrikaans

Arabic

Armenian

Assamese

Azerbaijani

Belarusian

Bengali

Login to NewsXpress



Email

202301016@dau.ac.in

Password

.....

☐ Show Password

[Forgot Password?](#)

Login

Don't have an account? [Sign up](#)