

Minor Project Synopsis

USN	NAME	Email-ID	Mobile Number
4NI21CS045	KARTHIK GOWDA M S	2021cs_karthikgowdams_a@nie.ac.in	7483955062
4NI21CS019	ANTHONY NAVEEN J	2021cs_anthonynaveenj_a@nie.ac.in	8660927687
4NI21CS054	M HARSHAVARDHAN	2021cs_mharshavardhan_a@nie.ac.in	8123117770

Minor Project Title: UNICAMP: Your Campus Health Partner

Brief description: UNICAMP is a comprehensive web application designed to empower students to take control of their health and well-being. With an intuitive interface and a range of powerful features, UNICAMP enables users to monitor their health, receive personalized suggestions, and access valuable insights into their well-being.

Upon registration, users create personalized health profiles, inputting essential information such as medical history, allergies, medications, and more. They can then begin tracking their health regularly, recording vital signs, symptoms, exercise routines, dietary habits, and sleep patterns.

One of the key features of UNICAMP is its personalized suggestions engine, which analyses user data to provide tailored recommendations for improving health and wellness using Generative AI. Whether it's exercise tips, dietary advice, or stress management techniques, users receive actionable insights to optimize their well-being. Additionally, UNICAMP includes a symptom checker tool, allowing users to input their symptoms and receive potential causes or conditions associated with them. Data security and user privacy are paramount in UNICAMP. All health information is securely stored, complying with relevant data protection regulations to ensure user confidentiality.

UNICAMP aims to revolutionize student healthcare by providing a user-friendly platform for health monitoring, personalized guidance, and disease preventive measures. By empowering students to track their health proactively, UNICAMP fosters a culture of well-being and self-care within educational institutions.

Minor Project Guide

Name: Poornima N

Designation: Assistant Professor

Signature of the Student