S. No	Title of the paper/blog	Author's	Website/link	Contribution by Author	Your findings or observation	Remarks
1	Campus routing using QR code	M Padmaja, K Geethasri, J Sai Kousik, M Vaishnavi , B Kranthi Sai and D Lokesh Nayak	tion/363610	The author's conducted an experiment to evaluate the importance of QR code scanning in campus routing. The author's contribution is the proposal and explanation ofweb application-based navigation system using QR codes, which eliminates the need for mobile app installation and provides indoor route maps and navigation assistance.	It suggests using predefined maps and QR technology to provide indoor route maps without the need for mobile app installation. The solution offers improved accuracy in medium-sized institutions and can be applied in various settings, such as smart institutions and examination centers.	Illustrative overview
2	Campus Mapping and Indoor Way- finding using QR Cod	Mrunal Kakirwar Prachi Nagpure Meenakshi Kharwade		The author contributed that the CMIW is an Android app that utilizes XML for frontend design, incorporating animations to enhance user appeal and usability. Indoor maps are created using various	Creating a seamless indoor way-finding solution for university campuses is crucial, ensuring students, staff, and visitors can navigate from home to any on-campus destination effortlessly, whether it's a parking spot, classroom, vending machine, or office.	Illustrative overview

tools.

location finder using mobile application services

In campus Low Weng Fai. Lukman Audah

https://pub s.aip.org/ai p/acp/articl abstract/18 83/1/02002 2/972639

The author's contribution To this proposed project involves the software and website for application development. This project's design can be divided into 3 categories which are the processing of soft copy of the floor plan of building, design for outdoor navigation and design of indoor navigation. The software and website use include Thunkable website, Google drive website and

Using given QR code user can scan to know overview the position and search for the destination. The navigation only show pictures which is similar to the conventional map, but it can be accessed using phone and it shows the route to the destination.

Geocoding Zhuang, Framewor k for

4

Yuhao Kang, Lina Huang, Zhixiang Indoor Navigation Fang based on the QR Code

Ying

.researchg ate.net/pub lication/329 477262 A Geocoding **Framewor** or Navigati scanning. on based on the QR

Code

https://www Software Adoba addresses indoor navigation challenges using QR codes with embedded floor maps and accessibility k for Indo through mobile

This research tackles indoor navigation hurdles by employing QR codes.

Illustrative overview

Illustrative