

INAV-Informative Net Asset Value

T. Jaya Sree¹, Dr. S. Venkatakiran², C. Poojitha³, Somalaraju Manoj⁴,
Kovuru Sai Deepak⁵, Mekala Tharun⁶

Associate Professor, Department of Electronics and Communication Engineering²
UG Students, Department of Electronics and Communication Engineering^{1,3,4,5,6}
Sri Venkatesa Perumal College of Engineering and Technology, Puttur, AP, India

Abstract: *The project INAV- Informative Net Asset Value is used to reduce efforts used by the land buyers and land sellers by directing the land buyers directly with the land sellers who are interested to sell their properties without interfering with the mediators, who plays a role in between buyer and seller. The main aim of our research paper is to connect land or flat buyers and sellers from different place, by using this application they can find the location and the land for selling and also there will be the contact details of seller with that they can directly contact them. The customer can search the location of the land which they need using the google maps which is in build into the application. The project uses the Android Studio software using the java language and MySQL Server to store data.*

Keywords: INAV; Buyers; Sellers; google maps; java language; MySQL Server

REFERENCES

- [1]. D. Bort, Android Is Now Available as Open Source, Android Open Source project.
- [2]. Gokula Chandar A, Vijayabhasker R., and Palaniswami S, “MAMRN – MIMO antenna magnetic field”, Journal of Electrical Engineering, vol.19, 2019.
- [3]. Rukkumani V , Moorthy V, Karthik M , Gokulachandar A, Saravanakumar M, Ananthi P, “Depiction of Structural Properties of Chromium Doped SnO₂ Nano Particles for sram Cell Applications”, Journal of Materials Today: Proceedings, vol.45, pp.3483-3487, 2021. <https://doi.org/10.1016/j.matpr.2020.12.944>
- [4]. Chandar AG, Vijayabhasker R., and Palaniswami S, “ILAPARC-Isolation mimo LTE Antenna Placement in Wireless Devices with Adjustable Radiation Control” ,Journal of tierarztilich praxis, vol.39, no.11, 2019.
- [5]. C. R. Rani, A. P. Kumar, D. Adarsh, K. K. Mohan and K.V. Kiran, Location Based Services in Android, International Journal of Advances in Engineering & Technology, Vol.3, No. 1, 2012, pp. 209-220.
- [6]. M. Collotta, G. Pau, V. M. Salerno and G. Scata, iOS Applications to Improve Learning and Management System in a University Campus, International Journal of Computer Science and Network Security, Vol.11, No.3, 2011, pp. 262-267.
- [7]. O. M. Olaniyi, D. O. Adewumi, E. A. Oluwatosin, O. T. Arulogun and M. A. Bashorun, Framework for a Multi-lingual Mobile Voting Service Infrastructure for Democratic Governance in Nigeria, 16th International Conference on ICT Applications, Application of ICT to Teaching, Research, and Administration (AICTTRA 2011), Nigeria, 11-15 September 2011, pp. 118-130.
- [8]. W. Kowtanapanich, Y. Tanaboriboon and W. Chadbun-chachal, An Integration of Hand-Held Computers, GPS Devices and GIS to Improve the Efficiency of EMS Data System, Journal of the Eastern Asia Society for Transportation Studies, Vol.6, 2005.
- [9]. B. Bhargava, P. Anginand L. Duan, “A Mobile-Cloud Pedestrian Crossing Guide for the Blind,” International Conference on Advances in Computing & Communication (ICACC-11), NIT Hamirpur, April 2011.
- [10]. W. Lawrence and S. Sankaranarayanan, “Application of Biometric Security in Agent Based Hotel Booking System Android Environment,” International Journal of Information Engineering and Electronic Business, Vol. 4, No. 3, 2012, pp. 64-75.
- [11]. R. P. Padhy, M. R. Patra and S. C. Satapathy, “Design and Implementation of a Cloud Based Rural Health care Information System Model,” UNIASCIT, Vol.2, No.1, 2012, pp. 149-157.

- [12]. Gokula Chandar ,Leeban Moses M; T. Perarasi M; Rajkumar; “Joint Energy and QoS-Aware Cross-layer Uplink resource allocation for M2M data aggregation over LTE-A Networks”, IEEE explore,doi:10.1109/ICAIS53314.2022.9742763.
- [13]. Dhuddu Haripriya, Venkatakiran S, Gokulachandar A, “UWB-Mimo antenna of high isolation two elements with wlan single band-notched behavior using roger material”,Vol 62, Part 4, 2022, Pg 1717-1721, <https://doi.org/10.1016/j.matpr.2021.12.203>
- [14]. S.Kannadhasan and R,Nagarajan, Performance Improvement of H-Shaped Antenna With Zener Diode for Textile Applications, The Journal of the Textile Institute, Taylor & Francis Group, DOI: 10.1080/00405000.2021.1944523
- [15]. S.Kannadhasan & R. Nagarajan (2022): Performance improvement of antenna array element for mobile communication, Waves in Random and Complex Media, DOI: 10.1080/17455030.2022.2036867