

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 4, March 2024

Review on Call Transitions Model with Disconnectivity Parameter in Dual SIM Mobile

Singh Akash¹ and Mr. Shriwastava Kumar Shailendra²

Student, Department of Computer Science and Engineering¹ Assistant Professor, Department of Computer Science and Engineering² Babulal Tarabai Institute of Research and Technology, Sagar, M.P., India akashst133@gmail.com and shriwacist2017@gmail.com

Abstract: Nowadays, a person has to use the Internet to complete many tasks because many things depend on it. The purpose of this review study was to assess call drop, congestion, disconnectivity, non-connectivity challenges. Numerous approaches are offered based on the explanation of how issues with Internet connection develop, and the Markov chain model is utilized to choose the best course of action.

Keywords: disconnectivity

REFERENCES

 Tiwari Kumar Virendra and Shukla D. (2023), "A Cyber Crime Analysis of Two Call Dimensional Effects in Internet Traffic" published in *Research and Applications Towards Mathematics and Computer Science Vol. 1*, pp 1-7.
Othman A. Alrusaini, Emad A. Shafie and Badreldin O. S. Elgabbani (2021), "Models for Internet Traffic Sharing in Computer Network", International Journal of Computer Science and Network Security, VOL.21 No.8, pp. 28-34.
Thakur Sanjay and Jain Parag, "A Prediction Model for User's Share Analysis in Dual-sim Environment" (2013), published in Computer Sciences and Telecommunications International Georgian Electronic Scientific Journal No 3(39), pp. 106-111.

[4] Johannes K. Chiang and Yao-Hung Lin(2014), "A Simulation and Prediction Model for Internet Traffic and QoS based on 1-Step Markov-Chain" published in UKSim-AMSS 16th International Conference on Computer Modelling and Simulation, pp. 467-472.

[5] Thakur Sanjay and Shukla Diwakar(2010), "Iso-Share Analysis of Internet Traffic Sharing in the Presence of Favoured Disconnectivity", published in Computer Sciences and Tele communications International Georgian Electronic Scientific Journal, No. 4(27), pp.16-22

