Malaise Identification and Care
Monitoring Using Internet of Things

S. Karthik, K.S. Arun Kumar

Abstract

At current scenario Dengue fever is consider as a deadly malaise. The malaise usually is self-limiting but in some people can present with life-threatening complications such as Dengue Haemorrhagic Fever and Dengue Shock Syndrome. Dengue fever is wide spreading and Government has taken initiatives to control it. However in rural areas it is still required to create awareness and appoint doctors for regular check-ups.

Keywords: IoMT, malaise detection, dengue

Full Text:

PDF 🚳

References

Gupta P., Agrawal D., Chhabra J., Dhir P.K. IOT Based Smart Healthcare Kit. Jaypee University of Information Technology.

Kumar R., Rajasekaran M.P. An IOT Based Patient Monitoring Idea Using Raspberry Pi. Department of Electronics and Communication Engineering Kalasalingam University Tamilnadu, India.

Freddy Jimenez Universidad Andres Bello, Vina del Mar, Chile Romina Torres Universidad Andres Bello, Vina del Mar. Building An IOT-Aware Healthcare Monitoring Idea. Chile.

Clinical Practice Guidelines (CPG) Management of Dengue Infection in Adults (Revised 2nd Edition) (2010).

Refbacks

There are currently no refbacks.



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.

Remember me

USER

ROTIFICATIONS

Ystri
 Subscribe

INTERNAL CONTENT

Search Scope
All ▼
Search

Browse

By Author

By Title
 Guer Journals

Cotegories

FONT SIZE

INFORMATION

* Eor Readers

• For Authors