

Paper Presented & Published

"Human Activity Recognition by Smartphone using Machine Learning Algorithm for Remote Monitoring"



Sajanraj T D
(S3 M.Tech)



Beena M V
(AP - CSE)

A research paper from CSE Department

Ms. Beena M. V. (Assistant Professor of CSE) and Sajanraj T. D. (S3 M.Tech. (CSE)) presented a paper titled "*Human Activity Recognition by Smartphone using Machine Learning Algorithm for Remote Monitoring*" in the 8th International Conference on Engineering Technology, Science and Management Innovation (ICETSMI-2017). The paper has also been published in the UGC approved journal International Journal of Innovations and Advancement in Computer Science.

The full text of the paper can be accessed [here.](#)



Reference No.: IETED14



14th International Conference on Engineering Technology, Science and Management Innovation (ICETSMI-2017)

Venue: The Institution of Electronics and Telecommunication Engineers (IETE), Jorhatpur, New Delhi (India) on 17th September 2017

Certificate of Presentation

This is to certify that

Jaganraj T D

Dept. of Computer Science and Engineering, Vidyaa Academy of Science Technology, Thrissur, Kerala, India

Presented a paper Titled as

"Human Activity Recognition by Smartphones using Machine Learning Algorithm for Remote Monitoring"

in the conference organized by Conference Info in association with Academic Science at The Institution of Electronics and Telecommunication Engineers (IETE), Jorhatpur, New Delhi (India) on 17th September 2017



Reference No.: IETED14



14th International Conference on Engineering Technology, Science and Management Innovation (ICETSMI-2017)

Venue: The Institution of Electronics and Telecommunication Engineers (IETE), Jorhatpur, New Delhi (India) on 17th September 2017

Certificate of Presentation

This is to certify that

Beena M V

Dept. of Computer Science and Engineering, Vidyaa Academy of Science Technology, Thrissur, Kerala, India

Presented a paper Titled as

"Human Activity Recognition by Smartphones using Machine Learning Algorithm for Remote Monitoring"

in the conference organized by Conference Info in association with Academic Science at The Institution of Electronics and Telecommunication Engineers (IETE), Jorhatpur, New Delhi (India) on 17th September 2017

