JETIR.ORG

**JETIR** 

## ISSN: 2349-5162 | ESTD Year: 2014 | Monthly Issue



## JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

An International Scholarly Open Access, Peer-reviewed, Refereed Journal

Ref No: JETIR / Vol 4 / Issue 11 / 011

**Confirmation Letter** 

To,

Dr. P.V.Rama Raju

Published in : Volume 4 | Issue 11 | 2017-11-05



Subject: Publication of paper at International Journal of Emerging Technologies and Innovative Research.

Dear Author,

With Greetings we are informing you that your paper has been successfully published in the International Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162). Following are the details regarding the published paper.

: An International Scholarly Open Access Journal, Peer-Reviewed, Refereed About JETIR

> Journal Impact Factor Calculate by Google Scholar and Semantic Scholar AI-Powered Research Tool, Multidisciplinary, Monthly, Multilanguage Journal Indexing in All Major Database & Metadata, Citation Generator, Impact Factor:

7.95, ISSN: 2349-5162

UGC Approval: UGC and ISSN Approved - UGC Approved Journal No: 63975 | Link:

https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=MjM0OTUxNjI

=&&did=U2VhcmNoIGJ5IElTU04=

Registration ID: JETIR 170847 Paper ID : JETIR1711011

Title of Paper : IOT Based Raspberry Pi Controlled Robot With Video Streamer

Impact Factor : 7.95 (Calculate by Google Scholar)

DOI

Published in : Volume 4 | Issue 11 | 2017-11-05

Publication Date: 2017-11-05

Page No : 49-53

Published URL: http://www.jetir.org/view?paper=JETIR1711011

: Dr. P.V.Rama Raju, G. Naga Raju, V.Satya keerthi, P.Sriyanka varma, Authors

B.B.M. Avinash

Thank you very much for publishing your article in JETIR. We would appreciate if you continue your support and keep sharing your knowledge by writing for our journal JETIR.

















International Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

www.jetir.org | editor@jetir.org | Impact Factor: 7.95 (Calculate by Google Scholar)