

Journal of Engineering and Technology of the Open University of Sri Lanka

Volume 05

No. 01

March 2017

ISSN 2279-2627

Editorial Board

Dr. MER Perera (Editor in Chief)

Dr. S Thrikawala

Dr. LSK Udugama

Ms. TSS Jatunaraachchi

Dr. BCL Athapattu

Mr. CPS Pathirana

Prof. CN Herath

Secretarial assistance- Mr. AED Sampath Udayanga

All correspondence should be addressed to:

Editor in Chief- Journal of Engineering and Technology

Faculty of Engineering Technology

The Open University of Sri Lanka

Nawala, Nugegoda

Sri Lanka

Email: meper@ou.ac.lk, Telephone: +94112881061

The Journal of Engineering and Technology of the Open University of Sri Lanka is a peer-reviewed journal published bi-annually by the Faculty of Engineering Technology of the Open University of Sri Lanka. The Journal accepts original articles based on theoretical and applied research in the area of Engineering and Technology in all specializations.

Statements and opinions expressed in all the articles of this Journal are those of the individual contributors and the Editorial Boards or the Faculty of Engineering Technology of the Open University of Sri Lanka do not hold the responsibility of such statements and opinions.

No part of the article may be reproduced in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise without written permission from the Open University of Sri Lanka.

Copyright © 2017, The Open University of Sri Lanka

CONTENTS

Volume 05

No. 01

March 2017

ISSN 2279-2627

	Page
Capacity Enhancement of Micro Hydro Power Plant at Demodara Tea Estate for Net Metering (<i>R.H.G. Sasikala, L.A. Samaliarachchi, U.S. Dissanayake</i>)	1-10
Development of Software Defined Radio (SDR) Receiver (<i>M.H.M.N.D. Herath, M.K. Jayananda</i>)	11-20
Effect of bio-char on growth and yield of onion (<i>allium cepa</i>) and soil properties of Calcic Red Yellow Latasols in Jaffna District (<i>T.Rageendrathas, C.S.De Silva</i>)	21-35
Infant Cry Detection System with Automatic Soothing and Video Monitoring Functions (<i>G.V.I.S. Silva, D.S. Wickramasinghe</i>)	36- 53
Smartphone-Based Activity Recognition Model (SBARM) (<i>L. Elilvany, G. S. N. Meedin</i>)	54- 61