



This is to confirm that

Nwoko Josephine .C

Published following article

Real Time Implementation of Iot Enabled Solar Energy Load Management System for Rural Community (Usaka Umuofor)

Volume 13, Issue 8, pp: 82-87

www.ijres.org

A Peer Reviewed referred Journal

Impact Factor: 7.52

International Journal of Research in Engineering and Science (IJRES)

ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.





This is to confirm that

Eseosa Omorogiuwa

Published following article

Real Time Implementation of Iot Enabled Solar Energy Load Management System for Rural Community (Usaka Umuofor)

Volume 13, Issue 8, pp: 82-87

www.ijres.org

A Peer Reviewed referred Journal

Impact Factor: 7.52

International Journal of Research in Engineering and Science (IJRES)

ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.





This is to confirm that

Ogbonna B. O

Published following article

Real Time Implementation of Iot Enabled Solar Energy Load Management System for Rural Community (Usaka Umuofor)

Volume 13, Issue 8, pp: 82-87

www.ijres.org

A Peer Reviewed referred Journal

Impact Factor: 7.52

International Journal of Research in Engineering and Science (IJRES)

ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.





This is to confirm that

Ikechukwu Chidimma .A

Published following article

Real Time Implementation of Iot Enabled Solar Energy Load Management System for Rural Community (Usaka Umuofor)

Volume 13, Issue 8, pp: 82-87

www.ijres.org

A Peer Reviewed referred Journal

Impact Factor: 7.52

International Journal of Research in Engineering and Science (IJRES)

ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.