



IJRRETAS

CERTIFICATE

• OF ACHIEVEMENT •

It is hereby certified that the paper ID: ijrretas39, entitled

Novel Low Duty Cycle Optimization Technique Using Multilevel Clustering For Wireless Sensor Networks

Merilyn Daniel

after review is found suitable and has been published in

Volume 2, Issue 8, August

in

International Journal for Rapid Research in Engineering Technology & Applied Science

Good luck for your future endeavors





IJRRETAS

CERTIFICATE

• OF ACHIEVEMENT •

It is hereby certified that the paper ID: ijrretas39, entitled

Novel Low Duty Cycle Optimization Technique Using Multilevel Clustering For Wireless Sensor Networks

Prof. Vinod k Sonkar

after review is found suitable and has been published in

Volume 2, Issue 8, August

in

International Journal for Rapid Research in Engineering Technology & Applied Science

Good luck for your future endeavors

