



International Journal for Research in Applied Science & Engineering Technology

IJRASET is indexed with Crossref for DOI-DOI : 10.22214

Website : www.ijraset.com, E-mail : ijraset@gmail.com



JISRA F

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016



TOGETHER WE REACH THE GOAL SJIF 7.429

It is here by certified that the paper ID : IJRASET15420, entitled Enhanced Adiabatic Paradigm for Ultra Low Power and High-Speed Switching

> by Y. E. Vasanth Kumar

after review is found suitable and has been published in

Volume 6, Issue IV, April 2018 in

were

Editor in Chief, **iJRASET** 





International Journal for Research in Applied Science & Engineering Technology

IJRASET is indexed with Crossref for DOI-DOI : 10.22214

Website : www.ijraset.com, E-mail : ijraset@gmail.com



JISRA F

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016





It is here by certified that the paper ID : IJRASET15420, entitled

by P. Krishnam Raju

Enhanced Adiabatic Paradigm for Ultra Low Power and High-Speed Switching

after review is found suitable and has been published in Volume 6, Issue IV, April 2018

in

were

Editor in Chief, **iJRASET** 





International Journal for Research in Applied Science & Engineering Technology

IJRASET is indexed with Crossref for DOI-DOI : 10.22214

Website : www.ijraset.com, E-mail : ijraset@gmail.com



JISRA F

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016





It is here by certified that the paper ID : IJRASET15420, entitled Enhanced Adiabatic Paradigm for Ultra Low Power and High-Speed Switching by

G. Venkata Kalyani

after review is found suitable and has been published in

Volume 6, Issue IV, April 2018

in

By una

Editor in Chief, **iJRASET** 





International Journal for Research in Applied Science & Engineering Technology

IJRASET is indexed with Crossref for DOI-DOI : 10.22214

Website : www.ijraset.com, E-mail : ijraset@gmail.com



JISRA F

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016



TOGETHER WE REACH THE GOAL SJIF 7.429

It is here by certified that the paper ID : IJRASET15420, entitled Enhanced Adiabatic Paradigm for Ultra Low Power and High-Speed Switching

> by Ch. Vinay Reddy

after review is found suitable and has been published in

Volume 6, Issue IV, April 2018

in



Editor in Chief, **iJRASET**