

ISSN No. : 2321-9653



## 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



 $J_{F}$ 

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016





It is here by certified that the paper ID : IJRASET14648, entitled

Electrochemical Study of Anti-Cancer Drug Exemestane in Pharmaceutical Formulation by Voltammetric Techniques Using Multiwalled Carbon Nanotubes Modified Glassy Carbon Electrodes

> by A. Sharma

after review is found suitable and has been published in

Volume 6, Issue III, March 2018

in



Editor in Chief, **iJRASET** 

International Journal for Research in Applied Science & Engineering Technology (International Peer Reviewed and Refereed Journal) Good luck for your future endeavors



ISSN No. : 2321-9653



## 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



JIF

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016





It is here by certified that the paper ID : IJRASET14648, entitled

Electrochemical Study of Anti-Cancer Drug Exemestane in Pharmaceutical Formulation by Voltammetric Techniques Using Multiwalled Carbon Nanotubes Modified Glassy Carbon Electrodes

> by K. K. Jhankal

after review is found suitable and has been published in

Volume 6, Issue III, March 2018

in

were

Editor in Chief, **iJRASET** 

International Journal for Research in Applied Science & Engineering Technology (International Peer Reviewed and Refereed Journal) Good luck for your future endeavors



ISSN No. : 2321-9653



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

Gertificate

JI<u>SRA</u>

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016





It is here by certified that the paper ID : IJRASET14648, entitled

Electrochemical Study of Anti-Cancer Drug Exemestane in Pharmaceutical Formulation by Voltammetric Techniques Using Multiwalled Carbon Nanotubes Modified Glassy Carbon Electrodes

> by D. K. Sharma

after review is found suitable and has been published in

Volume 6, Issue III, March 2018

in

By work

Editor in Chief, **iJRASET** 

International Journal for Research in Applied Science & Engineering Technology (International Peer Reviewed and Refereed Journal) Good luck for your future endeavors