

www.IRJMST.com

## INTERNATIONAL RESEARCH JOURNAL OF MANAGEMENT SCIENCE AND TECHNOLOGY

X

An Internationally Indexed Peer Reviewed & Refereed Journal

**UGC ID - 47959** 

Impact Factor\*: 5.8413

Ref:IRJMST/2018/A107172

DOI: HTTPS://DOI.ORG/10.32804/IRJMST

ISSN - 2250 - 1959 (0) 2348 - 9367 (P)

THIS CERTIFIES THAT

AJAY.N.PATEL

HAS/HAVE WRITTEN AN ARTICLE / RESEARCH PAPER ON

CORROSION INHIBITION STUDY OF CALOTROPIS GIGANTEA (AANKADO) ROOT EXTRACT AS GREEN INHIBITOR FOR MILD STEEL IN HYDROCHLORIC ACID.

APPROVED BY THE REVIEW COMMITTEE, AND IS THEREFORE PUBLISHED IN

Vol - 9 . Issue - 1 Jan . 2018



**Editor in Chief** 



















www.IRJMST.com

## INTERNATIONAL RESEARCH JOURNAL OF MANAGEMENT SCIENCE AND TECHNOLOGY

X

An Internationally Indexed Peer Reviewed & Refereed Journal

**UGC ID - 47959** 

Impact Factor\*: 5.8413

Ref:IRJMST/2018/A107172

DOI: HTTPS://DOI.ORG/10.32804/IRJMST

ISSN - 2250 - 1959 (0) 2348 - 9367 (P)

THIS CERTIFIES THAT

G.M.MALIK

HAS/HAVE WRITTEN AN ARTICLE / RESEARCH PAPER ON

CORROSION INHIBITION STUDY OF CALOTROPIS GIGANTEA (AANKADO) ROOT EXTRACT AS GREEN INHIBITOR FOR MILD STEEL IN HYDROCHLORIC ACID.

APPROVED BY THE REVIEW COMMITTEE, AND IS THEREFORE PUBLISHED IN

Vol - 9 . Issue - 1 Jan . 2018



**Editor in Chief** 















www.IRJMST.com

## INTERNATIONAL RESEARCH JOURNAL OF MANAGEMENT SCIENCE AND TECHNOLOGY

X

An Internationally Indexed Peer Reviewed & Refereed Journal

**UGC ID - 47959** 

Impact Factor\*: 5.8413

Ref:IRJMST/2018/A107172

DOI: HTTPS://DOI.ORG/10.32804/IRJMST

ISSN – 2250 – 1959 (0) 2348 – 9367 (P)

THIS CERTIFIES THAT

P.Y.DAVE

HAS/HAVE WRITTEN AN ARTICLE / RESEARCH PAPER ON

CORROSION INHIBITION STUDY OF CALOTROPIS GIGANTEA (AANKADO) ROOT EXTRACT AS GREEN INHIBITOR FOR MILD STEEL IN HYDROCHLORIC ACID.

APPROVED BY THE REVIEW COMMITTEE, AND IS THEREFORE PUBLISHED IN

Vol - 9 . Issue - 1 Jan . 2018



**Editor in Chief** 



Academia.edu









