

INTERNATIONAL RESEARCH JOURNAL OF SCIENCE ENGINEERING AND TECHNOLOGY

An Internationally Indexed Peer Reviewed & Refereed Journal

UGC ID - 47932

Impact Factor*: 6.3305

Ref:RJSET/2020/A109250

DOI: HTTPS://DOI.ORG/10.32804/RJSET

ISSN 2454-3195 (O)

THIS CERTIFIES THAT

DR. PRATIK KUMAR JAGTAP

HAS/HAVE WRITTEN AN ARTICLE / RESEARCH PAPER ON

ECO COMPATIBLE METHOD FOR SYNTHESIS OF ZINC OXIDE NANOPARTICLE AND ITS POTENTIAL APPLICATIONS

APPROVED BY THE REVIEW COMMITTEE, AND IS THEREFORE PUBLISHED IN Vol - 10, Issue - 2 May, 2020















Editor in Chief



INTERNATIONAL RESEARCH JOURNAL OF SCIENCE ENGINEERING AND TECHNOLOGY

An Internationally Indexed Peer Reviewed & Refereed Journal

UGC ID - 47932

Impact Factor*: 6.3305

Ref:RJSET/2020/A109250

DOI: HTTPS://DOI.ORG/10.32804/RJSET

ISSN 2454-3195 (O)

THIS CERTIFIES THAT

UDAYANATH RATHA

HAS/HAVE WRITTEN AN ARTICLE / RESEARCH PAPER ON

ECO COMPATIBLE METHOD FOR SYNTHESIS OF ZINC OXIDE NANOPARTICLE AND ITS POTENTIAL APPLICATIONS

APPROVED BY THE REVIEW COMMITTEE, AND IS THEREFORE PUBLISHED IN Vol - 10, Issue - 2 May, 2020



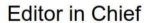














INTERNATIONAL RESEARCH JOURNAL OF SCIENCE ENGINEERING AND TECHNOLOGY

An Internationally Indexed Peer Reviewed & Refereed Journal

UGC ID - 47932

Impact Factor*: 6.3305

Ref:RJSET/2020/A109250

DOI: HTTPS://DOI.ORG/10.32804/RJSET

ISSN 2454-3195 (O)

THIS CERTIFIES THAT

SARADA BHANJADEO

HAS/HAVE WRITTEN AN ARTICLE / RESEARCH PAPER ON

ECO COMPATIBLE METHOD FOR SYNTHESIS OF ZINC OXIDE NANOPARTICLE AND ITS POTENTIAL APPLICATIONS

APPROVED BY THE REVIEW COMMITTEE, AND IS THEREFORE PUBLISHED IN Vol - 10, Issue - 2 May, 2020















