

INTERNATIONAL RESEARCH JOURNAL OF SCIENCE ENGINEERING AND TECHNOLOGY

An Internationally Indexed Peer Reviewed & Refereed Journal

Impact Factor*: 2.8602 Ref:RJSET/2014/A104119

DOI: HTTPS://DOI.ORG/10.32804/RJSET ISSN 2454-3195 (O)

THIS CERTIFIES THAT

GULJARI SINGH

HAS/HAVE WRITTEN AN ARTICLE / RESEARCH PAPER ON

ANALYSIS OF RADIATIVE CAPTURE PROCESSES IN HYBRID FRAMEWORK WITH PHOTONUCLEAR COUPLINGS IN COUPLED CHANNELS IN NUCLEAR ASTROPHYSICS FIELD

APPROVED BY THE REVIEW COMMITTEE, AND IS THEREFORE PUBLISHED IN

Vol - 4, Issue - 1 Mar, 2014

















INTERNATIONAL RESEARCH JOURNAL OF SCIENCE ENGINEERING AND TECHNOLOGY

An Internationally Indexed Peer Reviewed & Refereed Journal

Impact Factor*: 2.8602 Ref:RJSET/2014/A104119

DOI: HTTPS://DOI.ORG/10.32804/RJSET ISSN 2454-3195 (O)

THIS CERTIFIES THAT

DR. MOTI RAM

HAS/HAVE WRITTEN AN ARTICLE / RESEARCH PAPER ON

ANALYSIS OF RADIATIVE CAPTURE PROCESSES IN HYBRID FRAMEWORK WITH PHOTONUCLEAR COUPLINGS IN COUPLED CHANNELS IN NUCLEAR ASTROPHYSICS FIELD

APPROVED BY THE REVIEW COMMITTEE, AND IS THEREFORE PUBLISHED IN

Vol - 4, Issue - 1 Mar, 2014













