

CERTIFICATE OF PUBLICATION

Google Scholar

ISSN: 3048-7951

YEAR: 2024

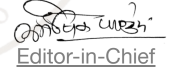
AD EDUXIAN JOURNAL

A QUARTERLY MULTIDISCIPLINARY BLIND PEER REVIEWED & REFEREED ONLINE INTERNATIONAL JOURNAL

This is certified that the Paper Title "Rediscovering the Roots of Ancient Indian Pedagogical Tools for Quality Education" author by "Laxmiram Gope" has been published in the Volume-(2) Issue-(1) Feb-April 2025, ADEJ with PIF:1.024 with plagiarism free through rigorous blind peer review process in term of originality and quality of work by review committee of ADEJ.

www.educarepublication.com adeduxian@gmail.com

copyright@adeduxianpublication



Dr. Abhishekh kumar Pandey



CERTIFICATE OF PUBLICATION

Google Scholar

ISSN: 3048-7951

YEAR: 2024

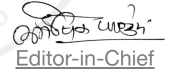
AD EDUXIAN JOURNAL

A QUARTERLY MULTIDISCIPLINARY BLIND PEER REVIEWED & REFEREED ONLINE INTERNATIONAL JOURNAL

This is certified that the Paper Title "Rediscovering the Roots of Ancient Indian Pedagogical Tools for Quality Education" author by "Amritanshu Vajpayee" has been published in the Volume-(2) Issue-(1) Feb-April 2025, ADEJ with PIF:1.024 with plagiarism free through rigorous blind peer review process in term of originality and quality of work by review committee of ADEJ.

www.educarepublication.com
adeduxian@gmail.com

copyright@adeduxianpublication



Dr. Abhishekh kumar Pandey



YEAR: 2024

CERTIFICATE OF PUBLICATION

Google Scholar

AD EDUXIAN JOURNAL

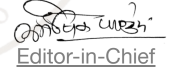
ISSN: 3048-7951

A QUARTERLY MULTIDISCIPLINARY BLIND PEER REVIEWED & REFEREED ONLINE INTERNATIONAL JOURNAL

This is certified that the Paper Title "Rediscovering the Roots of Ancient Indian Pedagogical Tools for Quality Education" author by "Priyanka Jha" has been published in the Volume-(2) Issue-(1) Feb-April 2025, ADEJ with PIF:1.024 with plagiarism free through rigorous blind peer review process in term of originality and quality of work by review committee of ADEJ.

www.educarepublication.com adeduxian@gmail.com

copyright@adeduxianpublication



Dr. Abhishekh kumar Pandey