

Google Scholar

YEAR: 2024 AD EDUXIAN JOURNAL

ISSN: 3048-7951

A QUARTERLY MULTIDISCIPLINARY BLIND PEER REVIEWED & REFEREED ONLINE INTERNATIONAL JOURNAL

DOI: https://doi-ds.org/doilink/08.2025-16932735/ADEDJ/V2/I2/MRAS

This is certified that the Paper Title "A Study on Utilization of Waste Eggshell Powder as a Partial Replacement for Cement In Sustainable Concrete Production: A Comprehensive Review"author "Dr.Maaz Allah Khan" has been published in the Volume-(2) Issue-(2) May-July 2025, ADEJ with <u>PIF:1.024</u> 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

Editor-in-Chief



Google Scholar

ISSN: 3048-7951

YEAR: 2024

AD EDUXIAN JOURNAL

A QUARTERLY MULTIDISCIPLINARY BLIND PEER REVIEWED & REFEREED ONLINE INTERNATIONAL JOURNAL

DOI: https://doi-ds.org/doilink/08.2025-16932735/ADEDJ/V2/I2/MRAS

This is certified that the Paper Title "A Study on Utilization of Waste Eggshell Powder as a Partial Replacement for Cement In Sustainable Concrete Production: A Comprehensive Review"author "Riki Ponting" has been published in the Volume-(2) Issue-(2) May-July 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

Editor-in-Chief



Google Scholar

ISSN: 3048-7951

YEAR: 2024

AD EDUXIAN JOURNAL

A QUARTERLY MULTIDISCIPLINARY BLIND PEER REVIEWED & REFEREED ONLINE INTERNATIONAL JOURNAL

DOI: https://doi-ds.org/doilink/08.2025-16932735/ADEDJ/V2/I2/MRAS

This is certified that the Paper Title "A Study on Utilization of Waste Eggshell Powder as a Partial Replacement for Cement In Sustainable Concrete Production: A Comprehensive Review"author "Abhishek Ranjan" has been published in the Volume-(2) Issue-(2) May-July 2025, ADEJ with <u>PIF:1.024</u> 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

Editor-in-Chief



Google Scholar

ISSN: 3048-7951

YEAR: 2024

AD EDUXIAN JOURNAL

A QUARTERLY MULTIDISCIPLINARY BLIND PEER REVIEWED & REFEREED ONLINE INTERNATIONAL JOURNAL

DOI: https://doi-ds.org/doilink/08.2025-16932735/ADEDJ/V2/I2/MRAS

This is certified that the Paper Title "A Study on Utilization of Waste Eggshell Powder as a Partial Replacement for Cement In Sustainable Concrete Production: A Comprehensive Review"author "Sumit Kumar Mishra" has been published in the Volume-(2) Issue-(2) May-July 2025, ADEJ with <u>PIF:1.024</u> 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

Editor-in-Chief