



This is to confirm that Venkatesh A L Published following article Experimental program on hardened properties of geo polymer concrete by using red soil Volume 10, Issue 7, pp: 833-838 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364





This is to confirm that Mamatha D R Published following article Experimental program on hardened properties of geo polymer concrete by using red soil Volume 10, Issue 7, pp: 833-838 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364





This is to confirm that Nayana

Published following article

Experimental program on hardened properties of geo

polymer concrete by using red soil

Volume 10, Issue 7, pp: 833-838

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364





This is to confirm that Rachanna Published following article Experimental program on hardened properties of geo polymer concrete by using red soil Volume 10, Issue 7, pp: 833-838 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364





This is to confirm that Kishor Nayaka Published following article Experimental program on hardened properties of geo polymer concrete by using red soil Volume 10, Issue 7, pp: 833-838 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364