



This is to confirm that Prof. Sameer Chambulwar Published following article Comparative Study OF RCC Frame Structure with and Without Outrigger System Volume 9, Issue 6, pp: 45-47 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

**Editor-In-Chief** 





This is to confirm that

Tejas S Kadam Published following article

Comparative Study OF RCC Frame Structure with and Without

Outrigger System Volume 9, Issue 6, pp: 45-47

www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

**Editor-In-Chief** 





This is to confirm that Ankita M Bhujbal

Published following article

Comparative Study OF RCC Frame Structure with and Without

Outrigger System Volume 9, Issue 6, pp: 45-47

www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

**Editor-In-Chief** 





This is to confirm that Pratik P Konde Published following article Comparative Study OF RCC Frame Structure with and Without Outrigger System Volume 9, Issue 6, pp: 45-47 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

**Editor-In-Chief** 





This is to confirm that Suryakant B Alandkar Published following article Comparative Study OF RCC Frame Structure with and Without Outrigger System Volume 9, Issue 6, pp: 45-47 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

**Editor-In-Chief**