



This is to confirm that Chandan C S

Published following article

Performance Evaluation of Concrete By Partial Replacement of

Fine Aggregates With Iron ore Tailings And Areca Fibers

Volume 10, Issue 8, pp: 15-19

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

Yogesha

Published following article

Performance Evaluation of Concrete By Partial Replacement of

Fine Aggregates With Iron ore Tailings And Areca Fibers

Volume 10, Issue 8, pp: 15-19

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 Puneetha H R Published following article

Performance Evaluation of Concrete By Partial Replacement of

Fine Aggregates With Iron ore Tailings And Areca Fibers

Volume 10, Issue 8, pp: 15-19

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

Devika C R

Published following article

Performance Evaluation of Concrete By Partial Replacement of

Fine Aggregates With Iron ore Tailings And Areca Fibers

Volume 10, Issue 8, pp: 15-19

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 Madhu N

Published following article

Performance Evaluation of Concrete By Partial Replacement of

Fine Aggregates With Iron ore Tailings And Areca Fibers

Volume 10, Issue 8, pp: 15-19

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

**Editor-In-Chief** 

ISSN: 2320-9364