



This is to confirm that Adarsha H R

Published following article

Finger Print Based Electric Load Switching Gear for the Safety of

Lineman

Volume 9, Issue 8, pp: 07-11

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

Arun Kumar

Published following article

Finger Print Based Electric Load Switching Gear for the Safety of

Lineman

Volume 9, Issue 8, pp: 07-11

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 Mahesha N

Published following article

Finger Print Based Electric Load Switching Gear for the Safety of

Lineman

Volume 9, Issue 8, pp: 07-11

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 Nandan Gowda S J Published following article Finger Print Based Electric Load Switching Gear for the Safety of Lineman Volume 9, Issue 8, pp: 07-11 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 Manjunatha Prabhu P Published following article Finger Print Based Electric Load Switching Gear for the Safety of Lineman Volume 9, Issue 8, pp: 07-11 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

**Editor-In-Chief** 

ISSN: 2320-9364