



This is to confirm that G. Hemanth Published following article Dynamic synthesis of composite based leaf springs for automotive applications Volume 10, Issue 1, pp: 73-81 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 A. Babul Reddy Published following article Dynamic synthesis of composite based leaf springs for automotive applications Volume 10, Issue 1, pp: 73-81 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 M. Pavan Kalyan Published following article Dynamic synthesis of composite based leaf springs for automotive applications Volume 10, Issue 1, pp: 73-81 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 V. Tanishka Varma Published following article Dynamic synthesis of composite based leaf springs for automotive applications Volume 10, Issue 1, pp: 73-81 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 K.V.V. Sai Kalyan Published following article Dynamic synthesis of composite based leaf springs for automotive applications Volume 10, Issue 1, pp: 73-81 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 A. Suresh Published following article Dynamic synthesis of composite based leaf springs for automotive applications Volume 10, Issue 1, pp: 73-81 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364