



This is to confirm that Rakesh Kumar Shah Published following article Conceptual Design of Super-Scooper Fire-fighting Aircraft with Virtual Reality System Volume 10, Issue 4, pp: 46-54 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 Pradeep Kandel Published following article Conceptual Design of Super-Scooper Fire-fighting Aircraft with Virtual Reality System Volume 10, Issue 4, pp: 46-54 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.G. Rajagopal Published following article Conceptual Design of Super-Scooper Fire-fighting Aircraft with Virtual Reality System Volume 10, Issue 4, pp: 46-54 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 Ajay Kumar Yadav Published following article Conceptual Design of Super-Scooper Fire-fighting Aircraft with Virtual Reality System Volume 10, Issue 4, pp: 46-54 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 Habib Dhuniya Published following article Conceptual Design of Super-Scooper Fire-fighting Aircraft with Virtual Reality System Volume 10, Issue 4, pp: 46-54 www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364