

Journal of Nanomaterials & Molecular Nanotechnology

Image Article

A SCITECHNOL JOURNAL

Nanotechnology in Defence Varshini Yadav^{*}

Abstract

Nanotechnology has found its way in the defence field too promising the world to provide a better protection along with durability and wearbility Introducing Nanotechnology in the Defence can the change the world for better advancements Can help to strength the nation.

Suit: The kind built to keep the dress light weight, comfortable but still with the capcity to stop the bullets from passing in.

Messenger: specially woven material which can transmit the signal directly to the concerned person eliminating the need of chance of eaves dropping can drastictly help organization in sending the messages to the concerned person despite the fact how far away the person.

Aerospace: The main concerned is when it come to aerospace is to improve its strength and ratio without changing its primary nature. Basically to er itslike to to make alumium perform a function of basic nature of titanium



*Corresponding author: Yadav V, Editiorial office , UK, E-mail: Varshini12@gmail.com

Received:January 28,2021 Accepted: February 12, 2021 Published: February 29, 2021

Author Affiliation

Тор

Department of Nanomaterials and Nanotechnology, Editorial office, UK



All articles published in the Journal of Nanomaterials & Molecular Nanotechnology are the property of SciTechnol and is protected by copyright laws. Copyright © 2021, SciTechnol, All Rights Reserved.