

This certifies that the research paper entitled "Analysis and Prediction Of surface Roughness Inhard Milling Of Hardox 500 Steel Using Mqcl Condition With Al2O3/MoS2 Hybrid Nanofluid" authored by "Tran Minh Duc" was reviewed by experts in this research area and accepted by the board of "Quest Journals Publication" which has published in "Quest Journal of Research in Mechanical Engineering", ISSN (Online): 2321-8185, Volume-7, Issue-9, Page No.: 08-17, 2021.

Article is available online at http://www.questjournals.org/jrme/archive.html

Impact Factor of the Journal is: 5.96

You may contact to Journal for any query at quest@editormails.com

Managing Editor

Quest Journals Inc.

* Quest Journals



This certifies that the research paper entitled "Analysis and Prediction Of surface Roughness Inhard Milling Of Hardox 500 Steel Using Mqcl Condition With Al2O3/MoS2 Hybrid Nanofluid" authored by "Tran Quyet Chien" was reviewed by experts in this research area and accepted by the board of "Quest Journals Publication" which has published in "Quest Journal of Research in Mechanical Engineering", ISSN (Online): 2321-8185, Volume-7, Issue-9, Page No.: 08-17, 2021.

Article is available online at http://www.questjournals.org/jrme/archive.html

Impact Factor of the Journal is: 5.96

You may contact to Journal for any query at quest@editormails.com

Managing Editor

Quest Journals Inc.

* Quest Journals



This certifies that the research paper entitled "Analysis and Prediction Of surface Roughness Inhard Milling Of Hardox 500 Steel Using Mqcl Condition With Al2O3/MoS2 Hybrid Nanofluid" authored by "Ngo Minh Tuan" was reviewed by experts in this research area and accepted by the board of "Quest Journals Publication" which has published in "Quest Journal of Research in Mechanical Engineering", ISSN (Online): 2321-8185, Volume-7, Issue-9, Page No.: 08-17, 2021.

Article is available online at http://www.questjournals.org/jrme/archive.html

Impact Factor of the Journal is: 5.96

You may contact to Journal for any query at quest@editormails.com

Managing Editor

Quest Journals Inc.

* Quest Journals



This certifies that the research paper entitled "Analysis and Prediction Of surface Roughness Inhard Milling Of Hardox 500 Steel Using Mqcl Condition With Al2O3/MoS2 Hybrid Nanofluid" authored by "Tran The Long" was reviewed by experts in this research area and accepted by the board of "Quest Journals Publication" which has published in "Quest Journal of Research in Mechanical Engineering", ISSN (Online): 2321-8185, Volume-7, Issue-9, Page No.: 08-17, 2021.

Article is available online at http://www.questjournals.org/jrme/archive.html

Impact Factor of the Journal is: 5.96

You may contact to Journal for any query at quest@editormails.com

Managing Editor

Quest Journals Inc.



This certifies that the research paper entitled "Analysis and Prediction Of surface Roughness Inhard Milling Of Hardox 500 Steel Using Mqcl Condition With Al2O3/MoS2 Hybrid Nanofluid" authored by "Tran Bao Ngoc" was reviewed by experts in this research area and accepted by the board of "Quest Journals Publication" which has published in "Quest Journal of Research in Mechanical Engineering", ISSN (Online): 2321-8185, Volume-7, Issue-9, Page No.: 08-17, 2021.

Article is available online at http://www.questjournals.org/jrme/archive.html

Impact Factor of the Journal is: 5.96

You may contact to Journal for any query at quest@editormails.com

Managing Editor

* Quest Journals

Quest Journals Inc.