

Article Review Request (JSIR-1971)



From [Charu Verma](#) on 2022-09-14 12:09

 Details  Headers  Plain text

 48670-465557714-1-SM.docx (~463 KB) 

Dear Mr. Purwadi Purwadi,

I believe that you would serve as an excellent reviewer of the manuscript, "Research on inherent principles of innovative design and thinking technique (Article Id:JSIR-1971)," which has been submitted to Journal of Scientific & Industrial Research. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please find the manuscript attached herewith for the same.












The review itself is due 05-10-2022.

Thank you for considering this request.

Mrs. Charu Verma

CSIR-NIScPR

jsir@niscpr.res.in

          
Reply Reply all Forward Delete Print Archive Spam Mark More Previous Next

CSIR-NIScPR

jsir@niscpr.res.in

"Research on inherent principles of innovative design and thinking technique"

Abstract

This study investigated the explanatory power and applicability of the thinking tools of SIT and other creative thinking tools through products evaluated as innovative, and proposed new and efficient integrated thinking tools for developing sustainable designs. A total of 684 Designs that were rated the best in each design awards (IDEA Design Award, iF Design Award, Red Dot Design Award) were analyzed. As a result, the inherent invention principles of innovative design were found through the explanatory power and applicability of thinking tools. And found the most efficient 6 thinking tools through thinking tools of various methodologies for creative products. These thinking tools are Attribute Dependency, Combination, Redefinition, Division, Analogy, and Connection. It can be said to be integrated thinking tools that can develop creative products.


Dr. K S Krishnan Marg

New Delhi - 110 012

Re: Article Review Request (JSIR-1971)

To [Charu Verma](#) on 2022-09-21 20:01

 Details  Headers

 48670-465557714-1-SM (REVIEW).docx (~455 KB) 

Dear chief editor: Dr. Chairul Verma,

Thank you for your kindness for trusting me as a reviewer. Finally, the process of reviewing the manuscript has been completed. You can also find the correction file from this e-mail. All constructive recommendations are listed with a "red mark". For the results of this work, can I get some kind of certificate? This is very essential regarding the reporting of academic evidence to the Faculties and Universities. I really appreciate if you can understand this request. Waiting for a positive response from you in the future.

Best wishes,

Mr. Purwadi Purwadi

Article Review Completion Acknowledgement (JSIR-1971)



From [Charu Verma](#) on 2022-09-21 20:46

 Details  Headers  Plain text

Dear Mr. Purwadi Purwadi,

Thank you for completing the review of the submission, "Research on inherent principles of innovative design and thinking technique (Article Id:JSIR-1971)," for Journal of Scientific and Industrial Research (JSIR). We appreciate your contribution to the quality of the work that we publish.

Mrs. Charu Verma

CSIR-NISCAIR

jsir@niscair.res.in

Dr. K S Krishnan Marg

New Delhi - 110 012



Q3

Multidisciplinary

best quartile

SJR 2021
0.19



powered by scimagojr.com

Source details

Feedback > Compare sources >

Journal of Scientific and Industrial Research

Scopus coverage years: from 1969 to 1970, from 1972 to 1978, 1980, from 1982 to 1991, from 1994 to Present

Publisher: National Institute of Science Communication and Information Resources

ISSN: 0022-4456 E-ISSN: 0975-1084

Subject area: Multidisciplinary

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)

CiteScore 2021

1.4



SJR 2021

0.190



SNIP 2021

0.370

