

## Advances in Materials and Processing Technologies



ISSN: (Print) (Online) Journal homepage: https://www.tandfonline.com/loi/tmpt20

## Evaluation of tool wears mechanism considering machining parameters and performance parameters for titanium alloy in turning operation on CNC

## Sushil Ingle & Dadarao Raut

To cite this article: Sushil Ingle & Dadarao Raut (2023): Evaluation of tool wears mechanism considering machining parameters and performance parameters for titanium alloy in turning operation on CNC, Advances in Materials and Processing Technologies, DOI: 10.1080/2374068X.2023.2189682

To link to this article: https://doi.org/10.1080/2374068X.2023.2189682

	Published online: 23 Mar 2023.
<b>B</b>	Submit your article to this journal 🗷
1111	Article views: 4
o`	View related articles ☑
CroseMark	View Crossmark data ☑