

# Dr. Muthukannan Duraiselvam

Professor ,Department of Production Engineering

[National Institute of Technology Tiruchirappalli](#)

Verified email at nitt.edu - [Homepage](#)

<u>TITLE</u>	<u>CITED BY</u>	YEAR
<a href="#">MICROSTRUCTURAL EVOLUTION AND WEAR BEHAVIOR OF ALCOCRUFENI HIGH ENTROPY ALLOY ON TI-6AL-4V THROUGH LASER SURFACE ALLOYING</a> G PRABU, M DURAISELVAM, N JEYAPRAKASH, CH YANG METALS AND MATERIALS INTERNATIONAL, 1-13		2020
<a href="#">DROPLET SPREADING AND WETTABILITY OF LASER TEXTURED C-263 BASED NICKEL SUPERALLOY</a> FP PRAKASH, N JEYAPRAKASH, M DURAISELVAM, G PRABU, CH YANG SURFACE AND COATINGS TECHNOLOGY, 126055	<a href="#">1</a>	2020
<a href="#">SURFACE MODIFICATION OF ALUMINIUM 7075 BY ELECTRICAL DISCHARGE ALLOYING AND INFLUENCE OF SURFACE ROUGHNESS USING RSM</a> AH MAIDEEN, M DURAISELVAM, M VARATHARAJULU MATERIALS TODAY: PROCEEDINGS		2020
<a href="#">TRIBOLOGICAL BEHAVIOR OF ADDITIVE MANUFACTURED GAMMA-TIAL BY ELECTRON BEAM MELTING</a> GV PRADEEP, M DURAISELVAM, KS PRASAD, A MOHAMMAD TRANSACTIONS OF THE INDIAN INSTITUTE OF METALS 73 (6), 1661-1667	<a href="#">1</a>	2020
<a href="#">TRIBOLOGICAL BEHAVIOR OF ADDITIVE MANUFACTURED Γ-TIAL BY ELECTRON BEAM MELTING</a> GVK PRADEEP, M DURAISELVAM, KS PRASAD, A MOHAMMAD TRANSACTIONS OF THE INDIAN INSTITUTE OF METALS 73 (6), 1661-1667		2020
<a href="#">LASER MICROTEXTURING OF NICRALY COATED NICKEL-BASED SUPERALLOY FOR IMPROVED ADHESION BOND STRENGTH.</a> FP PRAKASH, M DURAISELVAM, S NATARAJAN, KG BALAMURUGAN LASERS IN ENGINEERING (OLD CITY PUBLISHING) 46		2020
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## [LASER SURFACE TEXTURING TO ENHANCE CUNIIN ANTI-FRETTING COATING ADHESION ON TI6AL4V ALLOY FOR AEROSPACE APPLICATION](#)

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## [COMPARATIVE STUDY OF LASER MELTING AND PRE-PLACED NI-20% CR ALLOYING OVER NODULAR IRON SURFACE](#)

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[National Institute of Technology Tiruchirappalli](#)

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Professor ,Department of Production Engineering

[National Institute of Technology Tiruchirappalli](#)

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[National Institute of Technology Tiruchirappalli](#)

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[National Institute of Technology Tiruchirappalli](#)

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