## JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

## Contents

Vo	lume 16 Nu	umber 3	September - December 2022			
No		Title	Page			
1.	Enhancement of Productivity by Oee's Performance Time Reduction in Food Industries  A.H. Abdul Rasib, R. Abdullah, N.F. Bazilah, Z.F. Mohamad Rafaai, R.M. Noor and H.O. Mansoor					
2.	Products in Yogyakart	a, Indonesia	Prioritization for Perishable ann and M. Faishal15			
3.	<b>Station</b> S. Sendari, Y. Rahmawati, H.	F.M. Ramadhan	for Environmental Mobile 1, F. Alqodri, T. Tibyani, T. Matsumoto, 29			
4.	Method for Arm Robo S. Sendari, Y. R. Wahyudi,	ot based on P I.A.E. Zaeni, A	cts using Inverse Kinematic Fixel Position Regression .N. Handayani, M. Muladi,			
5.	Panels with Water and	l Pcm Coolin	covoltaic/Solar Thermal ng System eboon and J. Jareanjit55			
6.	Strength of Polypropy	lene/Fibregl	e Parameters on High Tensile ass Sivaraos and M. Yamaguchi69			

## **Chief Editor**

First and foremost, warm greetings to all the readers. We are very pleased to announce that the Journal of Advanced Manufacturing Technology (JAMT) is now Q3 Scopus Indexed and for its 35th issue of publication. Currently, JAMT addresses three objectives; to provide a platform for the discussion and knowledge sharing on current and future issues, practices, innovations and trends of engineering and information technology amongst the academics, researchers and practitioners, to promote and encourage exploration and dissemination of knowledge in relation to engineering and information technology, and to publish papers in the areas of engineering and information technology particularly green technology, system engineering, human-technology interaction and emerging technology.

JAMT will continuously be a great and significant contribution to the Faculty of Manufacturing Engineering and UTeM. JAMT strives to attract and engage a global readership that is primarily academic. This move is in line with the mission of university "To Be One of the World's Leading Innovative and Creative Technical Universities" JAMT welcomes any papers, either written individually or co-written, which will make a substantial contribution to the development and success of the journal.

Please do not hesitate to contact us for any uncertainty or enquiries. I wish to take this opportunity to thank all the individuals involved in this publication particularly the editorial and technical boards for their tireless efforts in ensuring the continued success of JAMT. Moreover, my gratitude is extended to all contributors.

Best wishes and thank you for your support.