



## Table of contents

Editorial	i
Table of contents	iii
1. Effect of PEG doped on optical properties of Ag/TiO <sub>2</sub> thin film Kamrosni Abdul Razak, Dewi Suriyani Che Halin, Azliza Azani, Mohd Mustafa Al Bakri Abdullah, Mohd Arif Anuar Mohd Salleh, Norsuria Mahmed, Ayu Wazira Azhari, Varistha Chobpattana .....	1
2. Surface texturing method and roughness effect on the substrate performance: A short review Nurul Aida Husna Mohd Mahayuddin, Juyana A. Wahab, Mohd Arif Anuar Mohd Salleh, Siti Faqihah Roduan, Heng Kheng Chen .....	8
3. Modelling and parametric analysis of erosion wear response of Eulaliopsis Binata fiber polymer composites using response surface methodology Subhrajit Pradhan, Ved Prakash, Samir Kumar Acharya .....	19
4. Tribological analysis of a 3D-printed internal triangular flip ABS pin during running-in stage Mohamad Nordin Mohamad Norani, Muhammad Ilman Hakimi Chua Abdullah, Mohd Fadzli Bin Abdollah, Hilmi Amiruddin, Faiz Redza Ramli, Noreffendy Tamaldin .....	42
5. Investigation on water absorption and wear characteristics of waste plastics and seashell powder reinforced polymer composite Ganapathy Sakthi Balan, Vijayakumar Santhosh Kumar, Sarangan Rajaram, Manickam Ravichandran .....	57
6. Predictive maintenance of railway transformer oil based on periodic content analysis Hiyam Adil Habeeb, Ahmed Esmael Mohan, Mohd Azman Abdullah, Megat Muhammad Haziq Othman, Reduan Mat Dan, Mohd Hanif Harun .....	71
7. Durability studies of real-time non-surfactant emulsion fuel supply system Wira Jazair Yahya, Siti Amiliyana Norazni, Hasannuddin Abd Kadir, Shahira Liza Kamis, Ahmad Muhsin Ithnin, Nik Rosli Abdullah .....	102

8. **Tribological properties enhancement through organic carbon nanotubes as nanoparticle additives in boundary lubrication conditions**  
Anthony Chukwunonso Opia, Abdul Hamid Mohd Kameil Zul Hilmi Che Daud,  
Stanley Chinedu Mamah, Mazali Izhari Izmi, Abu Bakar Abd Rahim ..... 116
9. **Coconut-castor oil mixture: The potential of flow to tribo-contacts of internal combustion engine at low-temperatures**  
Binfa Bongfa, Mohd K. Abdul Hamid, Pakharuddin M. Samin, Mathew O. Adeoti ..... 132
10. **Effect of blending local plastic pyrolytic oil with diesel fuel on lubricity**  
Muhamad Sharul Nizam Awang, Nurin Wahidah Mohd Zulkifli, Muhammad Mujtaba  
Abbass, Syahir Amzar Zulkifli, Mohd Nur Ashraf Mohd Yusoff, Muhammad Hazwan  
Ahmad, Wan Mohd Ashri Wan Daud ..... 143