



Page No.	Papers Titles
1 - 17	* The Effects of Blades Number, Blade Thickness, Blade Tip Angle, and Twist Angle on the Performance of the Rotor Wind Turbines <i>-Hayder H. Enawi&Hayder Hussein Kadhum&Karrar M. Al-Anbary</i>
18 - 30	*High Entropy Alloys, Properties, Applications, And Effect of Alloying Elements <i>-Zuheir Talib Khulief</i>
31 - 43	* Enhancing the Performance and Emission Characteristics of Diesel Engine Using Modified Fuel by Addition of Aluminum Oxides to Biodiesel – Diesel Blend. <i>-Ghassan . s. Ali& Abed AL-Kadim M.Hassan</i>
44 - 52	* Identify and Analyze the Most Important Factors Affecting the Safety of Employees in Construction Sites in Iraq <i>-Yasser Sahib Nassar & Ahmed Mustafa Hussein</i>
53 - 62	* A Review on Characterization, Classifications, and Applications of Super Alloys <i>-Nawal Mohammed Dawood&Asia Mishaal Salim</i>
63 - 71	* A Review of Mechanical and Microstructural Properties of Aluminum Matrix Composites Produced Using the Powder Metallurgy Technique <i>-Baraa Hassan. Al khaqani</i>
72 - 92	* The Effect of Social Factors in Responding To the Comfort of Those Living in Affordable Housing in the Iraqi Reality <i>-Sabah Mohammed Abd Mosehab</i>
93 - 107	* Master Plan and the Sustainable Standard are the Guides for Urban Growth in the City Najaf Center as a Case Study. <i>-Hassan J.Hamem,</i>
108 - 120	* Laboratory Evaluation of Hot Mix Asphalt Comprising Coated Aggregate with Glass Waste Mortar and Cured By Microwave <i>-Shakir Al-Busaltan</i>
121 - 136	* Study to Analyze Thermal Performance When Building Envelope Specifications Change on Cooling Load <i>-Sundus Sameer Jumaah& Ali Abdulwahab Ismaeel</i>