

Content:-	Page No.
<ul style="list-style-type: none"> • Competitive Removal of Cu²⁺, Zn²⁺ and Ni²⁺ by Iron Oxide (Fe₃O₄) Nanomaterial Shahlaa E. Ebrahim/ Assist. Prof / College of Engineering/ Baghdad University/Baghdad-Iraq Hasanain S. Alhares/ College of Engineering/ Baghdad University /Baghdad-Iraq 	1-26
<ul style="list-style-type: none"> • Wear Behavior of Al-Si Alloy Matrix Composites Reinforced with SiC Particles Muna Khethier Abbass/ Prof / Dept. of Production Engineering and Metallurgy, University of Technology / Baghdad-Iraq 	27-42
<ul style="list-style-type: none"> • Treatment of Wastewater by Cement Kiln Dust Dr. Yasmien A. Mustafa/ Assistant professor/College of Engineering/University of Baghdad /Baghdad-Iraq Mohammad Ali Akrim Ali Shaban/Assistant Lecturer/College of Engineering/AL Nahrain University / Baghdad-Iraq 	43-58
<ul style="list-style-type: none"> • Assessment for Heat Transfer Enhancement in Heat Exchangers by Using Dimples geometry Dr.Nabil Jamil Yasin / Engineering Technical – College – Baghdad-Iraq Ahmed H.Ghanim / Engineering Technical – College – Baghdad-Iraq 	59-75
<ul style="list-style-type: none"> • Preparation and Characterization of Poly (Vinylidene Fluoride)/MCM-41 Nano-Composite Flat Sheet Membrane for Water Purification Abdulkhaleq Kamal Mahmood \ Middle Technical University, Head of Water Resource Department, Kut Technical Institute Nabil KadhimTaieh\ Middle Technical University, Technical Engineering college, Materials Engineering Department. 	77-89
<ul style="list-style-type: none"> • Design and Implantation Information Material Requirements Planning System (IS-MRP) Dr. Soroor k. Hussain/ Assist. Prof / College of Engineering/ Baghdad University/Baghdad-Iraq Rabab khayon shibram/ Mechanical Engineering Department/College of Engineering/ Baghdad University / Baghdad-Iraq 	91-104
<ul style="list-style-type: none"> • Analysing Building Shapes Quality of Collaborative Mapping Dr. Maythm Al-Bakri \Lecturer\ Department of Surveying /College of Engineering- University of Baghdad/Baghdad, Iraq 	105-119
<ul style="list-style-type: none"> • Analysing Building Shapes Quality of Collaborative Mapping Dr. Abbas Mohammed Burhan/ Department of Civil Engineering/ College of Engineering/ Baghdad University/Baghdad-Iraq 	121-131