Seminars Schedule

1.00-1.20 P.M.   Graphene Transfer, and Fluid Transport Performance through Graphene Membrane  
Mr. Ahmed Ibrahim Ali Ibrahim ( PhD. Student, ME Dept. )

1.25-1.45 P.M.    Adhesion Studies on Dry and Wet Micro/Nano-Textured Hydrophobic Surfaces  
Mr. Hussam Walwil ( Graduate Student, ME Dept. )

1.50-2.10 P.M.   Building Micro-Contact Printing Machine for KFUPM Investigation of Inking process  
Dr. Hussain Al-Qahtani ( Assoc. Professor, ME Dept. )

2.15-2.35 P.M.   Using Patterned, Impregnated Polycarbonate as a Hydrophobic, Transparent Surface  
Mr. Ahmed Owais ( Research Assistant, Chemistry Dept. )

2.40-3.05 P.M.   Surface Modification via Zwiterionic Coating for Improving the Biofouling resistance of RO membranes  
Dr. Zafarullah Khan ( Professor, ME Dept. )

All are invited