

**AGREEMENT OF SCIENTIFIC COLLABORATION ON
DESIGNING OF A PROTO-TYPE MODEL FOR AN ENVIRONMENTALLY BENIGN
TREATMENT OF PAH IN WATER**

MRS. NAJLAH M. HAMMOOD and DR. KHALID W. AL-JANABI (hereinafter referred to as "the clients")

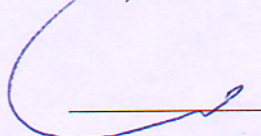
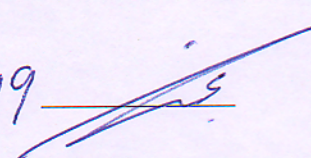
And

BABOL NOSHIRVANI UNIVERSITY OF TECHNOLOGY (hereinafter referred to as "BNUT"),

HEREBY AGREE ON THE FOLLOWING:

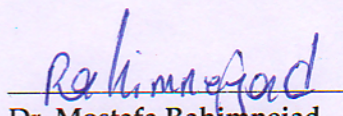
BNUT will conduct tests on 40 Poly-Aromatic Hydrocarbons Samples for the clients, with a total cost of 1100 USD. BNUT will also design an experimental setup for a cost of 1100 USD. The test data will be collected under different experimental testing conditions, namely temperatures of 25, 40, and 50 degrees Celsius, three different mixing speeds, different flow rates, and kinetics. The data reported by BNUT will include information on the shape of mixer, depth of mixer, and all the relevant graphs and tables for HPLC. The clients are responsible for preparing all necessary standard samples.

Upon signing this agreement, Mrs. Hammood pays the half of the amounts listed above (i.e. 1100 USD) in cash. The remainder will be paid by the clients upon receiving the test data.

 27/8/2019  27/8/2019

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 27/8/2019
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