|  | lease fill all required info                     | Kuwait Universi<br>echnology Resear<br><b>Tribomete</b><br>Request Form<br>Project No. GE01/ | rch Facility<br>er<br>KUNRF          |
|--|--|--|--------------------------------------|
| Name of Investig                             | ator:  |  |                                      |
| Institution:                                 |  | Faculty/Dept.:   |                                      |
| Contact: Off                                 | ice  | Mobile   | Email                                |
| Sample Identifica                            | tion:  |  |                                      |
| No. of Samples: Project No.:                 |  | Project No.:   |                                      |
| Title of Project:                            |  |  |                                      |
| Name of Technic                              | ian (Student):                                   |  |                                      |
| Type of Project:                             | 🗌 Funded   | Pilot study  | Student: 🗌 Bachelor 🗌 Master 🗌 PhD   |
| the Kuwait Universit<br>Note: Number of samp | ty Nanotechnology Res<br>les should not exceed s |  |                                      |
| Type of sample*:                             |  |  |                                      |
| Configuration:                               | Ball-on-Disk                                     | Cylinder-on-Disk   | ζ                                    |
| Condition:                                   | Dry contact                                      | Lubricated conta   | act (Specify type of lubricant):     |
|  | ):   | No with a special design that can  | n fit on the stage of the equipment. |
|  |  |  |                                      |
|  |  | For Lab Use Onl  | ıly                                  |
| Name & Signature                             | of Operator:                                     | For Lab Use Onl  | -                                    |