

Central Instrument Facility, IIT (BHU), Varanasi-221 005 <u>Internal Requisition Form Tribometer</u>



Nature of Work: UG/PG/IDD/PhD./PDF/Project/ Consultancy/ Industry. (Pl. Tick) **User Information** Req. No.: Name of Indenter: Name and Address of Department/School: Phone Number: Email: Date: No. of Sample: Module: Rotary/ Reciprocating/ Block on Ring **Test Regime:** Signature of the indenter Regime I (High Speed, Low Load): Regime II (Medium Speed, Medium Load): Regime III (Low Speed, High Load): **Counter Specimen** Specimen Material **Shape Geometry** Contact Conformal Non-Conformal Open system (New sliding track/Fresh oil) / Closed System (Same track/Recycled oil) Motion Speed/ No. of Revolutions/ Cycles/ Time/Frequency Wear Track Diameter (WTD)/ AmplitudeN Load **Environment** Dry Test Wet Test Lubricant Type TemperatureOC, Humidity (RH)% Optical Profilometry after wear test is required?: Do you want to present during the characterization or not? Signature & Remark of Operator:Date & Time......Date & Time....... **Requisition Number (CIF Office will provide): Payment:** A. Faculty Research Support Grant / CPDA **Project Contingency (Project code)** B. Department/School Operating Grant Pl. Deduct Rs. **For A:** Faculty Member/PI For B: HOD/Coordinator CIF: Professor In charge (Signature with seal) (Signature with seal) **FOR USE IN FINANCE OFFICE**

FOR USE IN FINANCE OFFICE Expenditure may be debit/credit to:

Minor Head: Support Activities Minor Sub Head: Income from Central Instrument Facility

| PASSED FOR PAYMENT/ ADJUSTMENT | | | |
|--------------------------------|------|------|------|
| For Rupees | | | |
| Asst. | S.O. | A.R. | D.R. |