

**BORANG PERMOHONAN PENGGUNAAN PERALATAN  
AUTOMATED SOLUTION VISCOMETER (RHEOTEK RPV-1)**

Nama Pemohon (*Applicant Name*): \_\_\_\_\_

No. Matriks: \_\_\_\_\_ Email: \_\_\_\_\_

Pusat Pengajian/Jabatan (*School/Department*): \_\_\_\_\_

Kategori Projek (*Project Category*):  Tahun Akhir (*Final Year*)  MSc  PhD  R&D

Tajuk Projek (*Project Title*): \_\_\_\_\_

**Keterangan Sampel (*Sample Explanation*)**

Jenis Sampel ( <i>Sample Type</i> )	Nama Sampel ( <i>Sample Name</i> )	Pelarut ( <i>Solvent</i> )	No. Tiub Viskometer* ( <i>Viscometer Tube No</i> )	Suhu ( <i>Temperature</i> )

**\*Maklumat Tiub Viskometer (*Viscometer Tube Information*)**

No. Tiub Viskometer ( <i>Viscometer Tube No</i> )	Pemalar Kapilari, C (mm <sup>2</sup> /s)/s ( <i>Capillary Constant, C (mm<sup>2</sup>/s)/s</i> )	Saiz Viskometer ( <i>Viscometer Size</i> )
62558	0.009856	1
62560	0.009695	1
62562	0.019190	1
62565	0.010130	1

Tandatangan (*Applicant Signature*): \_\_\_\_\_ Tarikh (*Date*): \_\_\_\_\_

\*\*\*\*\*  
**Kebenaran daripada Penyelia projek (*Supervisor Approval*)**

Saya \_\_\_\_\_, meluluskan permohonan untuk menggunakan kemudahan seperti di atas

\_\_\_\_\_  
(Tandatangan Penyelia Projek)  
*Supervisor Signature*

Tarikh (*Date*): \_\_\_\_\_

\*\*\*\*\*  
**Kebenaran daripada Penyelia Peralatan (*Approval by Equipment In-Charge Supervisor*)**  
(Prof. Madya Ir. Ts. Dr. Zuratul Ain Abdul Hamid /Ir. Dr. Muhammad Khalil Abdullah@Harun)

\_\_\_\_\_  
Tandatangan Penyelia Peralatan  
(*Approved by Equipment In-Charge Supervisor*)

Tarikh (*Date*): \_\_\_\_\_