

**FT-NMR ECX400/AVN400**  
(Filled only once)

**For In charge Use Only**

Received date : \_\_\_\_\_  
 Ref. no. : REG/NMR/20\_\_\_/  
 Status :  Approved  
 Rejected;  
 Reason:.....

**APPLICANT INFORMATION**

NAME : \_\_\_\_\_  
 MATRIC NO. : \_\_\_\_\_  
 EMAIL : \_\_\_\_\_  
 DEPARTMENT/  
 FACULTY : \_\_\_\_\_  
 SUPERVISOR : \_\_\_\_\_

USER STATUS : Please (√) at the relevant box:  
 FINAL YEAR PROJECT (FYP)

MASTER }  
 PHD } *Please choose (√) one :*  
 LECTURER }  10 hours/month  
 STAF }  25 hours/month (Training & run by yourself)

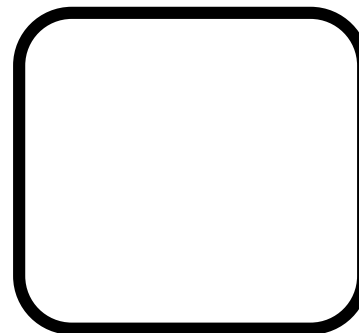
CONTACT NO : \_\_\_\_\_

EXPECTED : \_\_\_/\_\_\_/\_\_\_  
 FYP/MSc./PhD  
 TERM ENDING

**INFORMATION / RULE**

1. Please provide all the requested information. This form should be filled **only once**.
2. Only registered applicants are permitted to use the FT-NMR ECX400 / AVN400
3. Each applicant is allowed a **maximum of 10 hours per month**.
4. Any unused hours **cannot be carried over** to the following month
5. Applicants who have used up their hours must wait until the next month and **cannot use another applicant's account**
6. Applicants can check their remaining hours via the provided QR Code

**QR CODE**



**APPLICANT & SUPERVISOR SIGNATURE**

Applicant signature : \_\_\_\_\_

Date : \_\_\_\_\_

Supervisor's signature & stamp : \_\_\_\_\_

Date : \_\_\_\_\_

**HEAD OF DEPARTMENT CHEMISTRY SIGNATURE (For Non Chemistry Applicant Only)**

Head of Department  
 Chemistry signature & stamp : \_\_\_\_\_

Date : \_\_\_\_\_

**IN-CHARGE INFORMATIONS**

For any queries please contact:

<b>Resource person</b>	<b>Name</b>	<b>Phone</b>	<b>Email</b>
Assistant Science Officer	Noor Azlin Binti Che Din (JEOL)	03-7967 7022 ext: 2123/2539	azlin_cd@um.edu.my
Assistant Science Officer	Sugakumar a/l Varuthan (BRUKER)	03-7967 7022 ext: 2121/4168	vs_kumar@um.edu.my
Science Officer	Fateh Bin Ngaliman	03-7967 7022 ext.7171/4168	fateh@um.edu.my
Science Officer	Norzalida Binti Zakaria	03-7967 7022 ext. 4163/4168	norzalida@um.edu.my

NMR ECX400 (JEOL) LABORATORY  
Ground Floor  
Chemistry New Building  
Faculty of Science  
University of Malaya  
Chemistry Department  
50603 Kuala Lumpur, Malaysia

NMR AVN400 (BRUKER) LABORATORY  
Room C017, Block D  
Old Building Chemistry  
Faculty of Science  
University of Malaya  
Chemistry Department  
50603 Kuala Lumpur, Malaysia