

**SOPHISTICATED ANALYTICAL INSTRUMENT FACILITY**  
INDIAN INSTITUTE OF TECHNOLOGY, MADRAS, CHENNAI - 600 036

REQUISITION FORM FOR GC-MS FACILITY

Facility available: GC-MS  MS EI


User Information

Name Sultan Abdulh Alhoraibi      DATE: 05/01/14  
Designation Research student  
Affiliation Dept of chemistry, Dr. B.A.M.U. A'bad  
Address for communication Prof. Anjali S. Rajbhoj  
Bill to be address to Dept. of chemistry,  
Phone number 8446809237 Dr. Babasaheb Ambedkar  
Email address S-horaibi@yahoo.com Marathwada University, Aurangabad  
Purpose for which the measurement is requested (in brief) 431004, Maharashtra

Broad Research Area/Topic \_\_\_\_\_

DD. NO. 269.56.1 Date. 05/01/2014 Amount. 10,000 Bank. SBI

Certified that the sample submitted belong to the user mentioned above. I agree to acknowledge the usage the facility in all publications arising out of the usage of the SAIF/IIT/M facility. The details of publicatio will be intimated to the SAIF.

  
Signature with date & seal of Professor  
(HOD / Principal / Guide / Managing Director)  
**Department of Chemistry**  
Dr. Babasaheb Ambedkar Marathwada Univer  
Molecular structure  
Aurangabad

**Sample information for MS:**

\*Sample Code: A, B, C, D, E, F, G, H, I, J, K, L, M,  
\*Molecular Formula: \_\_\_\_\_ N, O, P (16 samples)  
\*Molecular Weight: \_\_\_\_\_  
\*Melting point: \_\_\_\_\_ °C (for solids)  
\*Boiling point: \_\_\_\_\_ °C (for liquids)  
\*Mass range to get measure: \_\_\_\_\_  
\*Temperature programming in MS or in GC-MS: \_\_\_\_\_  
\*Method of purification & chemical nature of Solvent used (Organic Polar Solvent only).  
\*Expected chemical nature of molecules in elution, with respect to polarity \_\_\_\_\_  
\*Specify if any metals / metal ions present No

Columns marked \* must be filled to ensure quick processing of samples reports will be released only after payment is received.

Charges for the measurement should be sent through an advance demand draft drawn in favor of "The Registrar, I.I.T. Madras" along with the samples, to the Head, SAIF, IIT Madras, Chennai-600036.

As per the guide lines of the Department of Science and Technology (DST), in all publications of Research work, where analytical services of the SAIF have been made use of, the DST and the SAIF shall be duly acknowledged. Kindly send us the pu reference (Journal name / volume Number / name of the authors date of issue of the publication etc) to us.

(Office Use) Ref. No:

GCMS		20	
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