

## X-Ray Analytical Service (XRD) Requisition Form Centre for Advanced Research in Sciences (CARS) University of Dhaka, Dhaka-1000, Bangladesh

E-mail: cars@du.ac.bd, Fax: +88-02-9667222; Form is available at

X-ray equipment: RIGAKU Ultima IV X-ray Diffractometer

Name of Teacher/Person	:	Shahad Saroar
Department/Institute/Address	:	Electrical and Electronic Engineering
Date of Requisition	:	2025-02-22
Laboratory	:	Basic Facilities and Sample Processing Laboratory
Service Name	:	XRD (Crystalline/Amorphous powder)
Sample ID	:	Humic Acid coated Iron Oxide
Number of Samples	:	1
Sample Type	:	Inorganic
Sample Composition	:	Fe3O4
Sample Nature	:	
If the sample Contains Mositure or Volatile Org. Solvent (VOS)	:	Absent
Sample stability	:	Air and moisture stable
Sample amount / size	:	Not less than 500 mg
Scan range (2-theta0)	:	10-80
Step/min	:	Standard (3 degree/minute)
Submit Date	:	2025-02-22
Category for Billing	:	Category A: DU Teachers and Students doing M.S./M.Phil/PhD under D.U
Cost	:	Tk. 1000
Student/Person	:	Shahad Saroar
Mobile No	:	01878739921
Email	:	shahad-2018626186@eee.du.ac.bd

a. Please note that Pen-drive is not allowed to transfer data from XRD. A blank CD has to be provided with the requisition form if electronic files of the XRD data is requested.

Signature of teacher/person requesting the service:
I hereby declare that I do/do not receive any foreign/local funding for my research (strike off as applicable).
Signature of teacher requesting the service
Recommendation from concerned chariman/director I hereby attest the above declaration and recommend that the above analysis be billed under category
Name and Signature of Chairman/ Director (with seal):
Department/Institute:
Date:

(For use by the CARS):	
Requisition book entry serial & date: Date (s) analyses performed: Total number of samples done: Analysis log book entry serial & date:	
	Chief Scientist/Principal Scientist/Senior Scientist/Scientist/Analyst
Calculation of Bill:	
Bill number: Date:	
	Principal Accounts Officer