

Impedance Analyzer Requisition Form

Date:

Name:	Designation:
Guide Name:	Mobile Number:
E-mail Address:	
Name of the Institution / Industry with complete address for Communication:	
No. of Samples:	Sample Codes:
Name of the Test: <input type="radio"/> Dielectric <input type="radio"/> Pelletized + Dielectric	Melting point of the Sample:
Temperature Range:	Frequency Range:
Amount:	Mode of Payment with Payment Ref No / UPI transaction ID:
Payment Date:	GST No:

Kindly attach the proof for the payment clear print out

Service requested: Tick as per your requirement

Internal	External (Educational Institutions)	External (R & D Labs and Industry)
<input type="checkbox"/> Dielectric - (RT) Rs. 200 /-	<input type="checkbox"/> Dielectric - (RT) Rs. 400 /- + GST 18%	<input type="checkbox"/> Dielectric - (RT) Rs. 1000 /- + GST 18%
<input type="checkbox"/> Dielectric - (RT to 550°C) Rs. 300 /-	<input type="checkbox"/> Dielectric - (RT to 550°C) Rs. 700 /- + GST 18%	<input type="checkbox"/> Dielectric - (RT to 550°C) Rs. 1600 /- + GST 18%
<input type="checkbox"/> Pelletized + Dielectric - (RT) Rs. 400 /-	<input type="checkbox"/> Pelletized + Dielectric - (RT) Rs. 600 /- + GST 18%	<input type="checkbox"/> Pelletized + Dielectric - (RT) Rs. 1200 /- + GST 18%
<input type="checkbox"/> Pelletized + Dielectric - (RT to 550°C) Rs. 500 /-	<input type="checkbox"/> Pelletized + Dielectric - (RT to 550°C) Rs. 900 /- + GST 18%	<input type="checkbox"/> Pelletized + Dielectric - (RT to 550°C) Rs. 1800 /- + GST 18%
Total: Rs.....	Total: Rs.....	Total: Rs.....

[PTO]

Important Note:

Submitting Samples: Do's & Don'ts:

- Charges for the testing should be paid through online only. (With a remark – Impedance Analyzer – Physics)
- Samples along with the online payment receipt (clear print out) sent to: **THE HEAD OF THE DEPARTMENT, DEPARTMENT OF PHYSICS, B. S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY, VANDALUR, CHENNAI, PIN:600 048.**
- Powder samples should be pelletized (≈ 10 mm diameter & ≈ 1 mm thickness).
- For pelletizing minimum 1 g of sample required and it should be in dry fine powder form.
- Explosive, poisonous samples and samples giving rise to toxic / obnoxious gases / fumes on heating cannot be undertaken for Impedance Analysis.
- Crystals with dimension (≈ 10 mm length, ≈ 10 mm Breadth, ≈ 2 mm thickness) should be polished in all the sides.
- Send your queries to physicsconsultancy@crecident.education

Signature of the Student

Signature of the Supervisor / Head of the
Department with seal

----- Office purpose only -----

Received date:

File name:

Date of data sent:

Head of the Department / Physics

Faculty In-charge
Signature of the Coordinator

Bank Details

Name of Account Holder	Registrar B. S. Abdur Rahman Crescent Institute of Science and Technology
Account Number	16570200000786
Bank Name	Indian Overseas Bank
Branch Name	Vandalur, Chennai - 48
Account Type	Current Account
IFSC Code / MICR No.	IOBA0001657 / 600020102