Dielectric Measurement Facility, Department of Physics Guru Jambheshwar University of Science & Technology, Hisar (Haryana)

2. Contact No. of User : 3. Name of Supervisor : 4. Name of Department : 5. No. of Samples : 6. (a) Mode of Payment and Amount: 7. Sample Specification : a) Diameter : b) Thickness : c) Nature of Sample: Bulk/ Liquids a) Frequency Range: Parameters: b) Temperature Range:

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- 8. Online Fee transaction details for using this facility is mandatory with this request.
- 9. It is further certified that the materials provided for dielectric measurement is stable and it is neither radioactive material nor explosive compounds. It is to be mentioned here that we will not be responsible for any damage of the materials in transportation. We assure that the use of this facility will be acknowledged in the publication/theses and the copy of acknowledgement will be sent to mail id provided on university website.

Date: /.... /....

1. Name of Student

Signature of Student

Signature of Supervisor

Chairperson GJUS&T, Hisar