

JADAVPUR CENTRAL ROAD
INSTRUMENTATION STUDY CENTRE

Registration No: S/2L/4187

A Society of training for students to grow interest in the field of Electronics and Instrumentation
50B, Central Road, Jadavpur, Kolkata – 700 032, Ph: 9831762415, web : www.instrumentationstudy.org

To

Date : 10.09.2013

Dr. Somobrata Acharya
Centre for Advanced Materials (CAM)
Indian Association for the Cultivation of Science
Jadavpur, Kolkata-700 032
INDIA

Respected Sir,

We have come to know from your verbal discussion that you have a requirement for applying a periodical pressure on a thin film around 100KHz. Our group can help you to find a suitable solution/device for this purpose. If it is not available in the market, you may send your request to us through a letter.

Terms and condition: We can accept your work through your written letter. After accepting your offer we will start to find a suitable solution with our existing setup. If we come out with a solution within 10-15 days we will charge for this service, In any case you have to pay Rs 500 as our service charge even we do not get any solution for your job. We will send our searching report which may be useful for you.

About us: In this context we would like to state that we are running a small training center in the field of electronics and instrumentation for the needy students. You may kindly visit our website www.instrumentationstudy.org and the related link of our resident, www.nbmanik.in. So far our activity has been appreciated by many people. To run this centre we do not take any such donation. By providing some services we try to earn some money which we use to run this centre. We have some exposure in this field for a quite a long time. There are many services which we may provide on request. One may get some idea from the link of our president, <http://www.nbmanik.in/consultancywork.html>. We have a small group where we design, fabricate and also survey the market of different products.

With best regards,

Pallab Das (on behalf of the President)