

Gauhati University, Department of Chemistry
Gopinath Bordoloi Nagar, Guwahati-781014
Assam::India



NIQ: SB/Chem/QI/16/01

Place: Guwahati
Date: 04/08/2016

Quotations from the reputed manufacturers/suppliers/dealers for the supply, installation etc. are asked for the following items in the department of Chemistry, Gauhati University, Guwahati, Assam under the under **DST Start Up Research Grant (Young Scientist) Project (SERB/F/8533/2015-16)**. The last date of submitting the quotation is **20th August, 2016**.

Item Specification:

Items	Specifications
High Pressure Stirred Autoclave	Temp. 250° C or higher temperature, Pressure: 10 MPa, Capacity: 50 mL. Equipped with Pressure gauge, vent needle valve, safety rupture disc, gas inlet & liquid sampling needle, Internal cooling, thermowell (with temp. sensor) etc.
High Pressure Non-Stirred Autoclave	Temp. 250° C or higher temperature, Pressure: 10 MPa, Capacity: 50 mL. Equipped with Pressure gauge, vent needle valve, safety rupture disc, gas inlet & liquid sampling needle, Internal cooling, thermowell (with temp. sensor) etc.

Gauhati University reserves the right to modify/cancel the requirement.

All terms and conditions will be as per the Gauhati University rules, regulations and decisions.

Brahma

PI, Project
Dr Sanfaori Brahma
Department of Chemistry,
Gauhati University

Principal Investigator
DST Start-Up Research
Dept. Of Chemistry, G.U.

*forwarded
Binachi Kr. Das
13/8/16*

মুৰব্বী অধ্যাপক
ৰসায়নবিজ্ঞান বিভাগ, গুৱাহাটী বিশ্ববিদ্যালয়
Prof. & Head
Chemistry Department, Gauhati University

*File cell
Forola
13/8/16*