



കേരളം കേരल KERALA

BH 714945

MEMORADUM OF UNDERSTANDING

This MOU is signed between Dr. R. Jayakrishnan, Assistant Professor, Department of Physics, Christian College Chengannur and M/S High Vacuum Products & Instruments, Bangalore with effect from 15/01/2017 for the development of a Vacuum system with Light source for setting up of a SCANNING PHOTOVOLTAGE KELVIN PROBE SYSTEM in the Photovoltaic Research Centre, Department of Physics, Christian College Chengannur.

The MOU pertains to the design, development, supply, installation, maintenance and propriety ownership of the system developed by M/S High Vacuum Products & Instruments, Bangalore for the specific instrument conceived by Dr. R. Jayakrishnan, under the SRS project, granted to him by the KSCSTE, Government of Kerala.

RAMAKRISHNAN NAIR JAYAKRISHNAN

HIGH VACUUM PRODUCTS & INSTRUMENTS

T.M. VENUGOPAL
ADVOCATE
ROLL NO K/102/1985
CHENGANNUR-693121
GOVT OF INDIA NOTARY FOR
ALAPPUZHA DISTRICT, KERALA



Contd.....2

VH

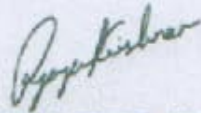
54 5760
10/16

Handwritten signatures and notes in Malayalam script, including the name 'Rajesh' and other illegible text.



The terms of reference of the MOU are:

1. M/S High Vacuum Products & Instruments, Bangalore shall deliver the system within a period of 3 months from the date of issue of purchase order.
2. M/S High Vacuum Products & Instruments, Bangalore shall provide support for integration of different components of the system at the Photovoltaic Research Centre, Christian College Chengannur.
3. M/S High Vacuum Products & Instruments, Bangalore shall not discuss the technical details with other prospective customers until the final product is delivered, installed and successfully implemented at the Photovoltaic Research Centre, Christian College Chengannur.
4. M/S High Vacuum Products & Instruments, Bangalore shall continue to support customization of the equipment for a period of 2 years from the date of commissioning of the system at the Photovoltaic Research Centre, Christian College Chengannur.
5. Dr. R. Jayakrishnan and M/S High Vacuum Products & Instruments, Bangalore shall explore the possibility of patenting the system and work simultaneously on the possibility of a technology transfer agreement.



(SIGNATURE of PI)

Dr. R. JAYAKRISHNAN
Asst. Professor, Dept. of Physics
Christian College
Chengannur - 689122
Kerala, India

For HIGH VACUUM PRODUCTS & INSTRUMENTS

