

INDIA NON JUDICIAL Government of Karnataka

e-Stamp



: IN-KA08178884081832K

Certificate Issued Date

29-May-2012 01:40 PM

Account Reference

: SHCIL (FI)/ ka-shcil/ SHCIL HUBLI/ KA-DW

Unique Doc. Reference

: SUBIN-KAKA-SHCIL90363880249272K

Purchased by

CHEMOGENESIS RESEARCH AND DEVELOPMENT CENTRE

Description of Document

: Article 12 Bond

Description

MOU

Consideration Price (Rs.)

: 0

First Party

(Zero)

. . .

: CHEMOGENESIS RESEARCH AND DEVELOPMENT CENTRE

Second Party

BVBCETHUBLI

Stamp Duty Paid By

: CHEMOGENESIS RESEARCH AND DEVELOPMENT CENTRE

Stamp Duty Amount(Rs.)

: 100

(One Hundred only)

Authorised Signatory
For Stock Holding Corporation of India Ltd.
1st Floor, VARSHA COMPLEX,
Behind Bhavani Arcade, Next to Corporation Bank,
Near Old Bus Stand, HUBLI-580 929.



MEMORANDUM OF UNDERSTANDING BETWEEN

CHEMOGENESIS R&D CENTRE
Please write ox type below this line.....

B.V.BHOOMARADDI COLLEGE OF ENGINEERING AND TECHNOLOGY, HUBLI

Chemogenesis R&D Centre is focused on preparing quality pharmaceutical drug intermediates, drug impurity profiles and Deuterium Labeled drugs, medicines as per the current manufacturing and regulatory norms. Chemogenesis Research and Development Center consist of strong Chemical R&D unit located in Gokul Industrial Estate, Hubli.

1

Statuatory Alert:

The authenticity of the Stamp Certificate can be verified at Authorised Collection Centers (ACCs), SHCIL Offices The Contact Details of ACCs, SHCIL Offices and SROs are available on the Web site "www.shciiestamp.com"





BVB College of Engineering and Technology, BVBCET through Department of Biotechnology has state-of-the-art facilities to impart high quality technical graduate and post-graduate education in Biotechnology. Further, the institute intends to conduct research in frontier areas Biotechnology on its own or through collaborations with the Industry.

Chemogenesis R&D Centre and BVB College of Engineering and Technology, Hubli desiring to promote mutual interest through cooperation in the field of Bio-Analytical Studies and pharmaceuticals by ensuring that students emerging out of Biotechnology Department, BVB College of Engineering and Technology are of highest quality and are given better experimental exposure in the mentioned areas.

Have agreed as follows:

- 1. The BVB College of Engineering & Technology shall allow the use of its facilities available in Biotechnology Department for the research purpose of Chemogenesis R&D Centre.
- 2. Chemogenesis shall allow the use of its facilities for research and other academic purposes of students and faculty members of BVBCET.
- 3. Chemogenesis is encouraged to explore possibilities of providing projects / training to students of BVBCET.
- 4. Chemogenesis is encouraged to explore the possibilities of collaborating with the faculty members of the Institute on projects that are of mutual interest to both the parties.
- 5. Chemogenesis is permitted to explore the possibilities of interviewing final year/semester students of the institute with a view to employ deserving, interested students.
- 6. Chemogenesis and BVBCT mutually agrees to write Research projects to DSIR, DBT and other funding agencies for mutual benefit of both organizations, execution of such projects will be through separate MOU.



7. Both the parties agree to respect and maintain the brand value of the other and work towards value addition.

IN WITNESS WHEREOF BOTH THE PARTIES HAVE AFFIXED THEIR SIGNATURE TO THIS MOU WITH THE TRUE INTENT AND SPIRIT ON THIS DAY, MONTH AND YEAR MENTIONED BELOW.

BVB College of Engineering & Technology

Principal, BVBCET

Name: Dr. Ashok Shettar

30-05-2012 Date:

Witness Blurgurd Name: D1.B.S.Hurgurd

For

Chemogenesis R&D Centre

Director

Name: Dr.P.M.Veeresha Sharma

Date: 30-05-2012