



FOR IMMEDIATE RELEASE

CLC bio provides bioinformatics educational solutions to Andhra University and 25 affiliated colleges

Visakhapatnam, Andhra Pradesh, India – December 20, 2007 -- CLC bio today announced the signing of a Memorandum of Understanding at an official ceremony at Andhra University, one of the most prestigious universities in India.

Under the agreement, Andhra University and 25 affiliated post graduate colleges will implement CLC bio's educational solutions as an integrated part of their curriculum. CLC bio provides their top-line sequence analysis software, CLC Combined Workbench, to the university and colleges as well as training of the teachers and provision of customized education materials like PowerPoint slides, exercises, and more.

At the signing ceremony, Professor L. Venu Gopal Reddy, Vice Chancellor of Andhra University stated, 'Its our great pleasure to announce this collaboration with CLC bio India. We are very happy to state that from now on Andhra University will be a dedicated user of CLC bio's bioinformatics solutions in all our life science departments like Biotechnology, Microbiology, Biochemistry, Botany and Human Genetics. We consider CLC bio to be the premier bioinformatics solution provider in the world and this agreement will support education in Andhra University significantly. We are very proud to say that this agreement generates a significant competitive advantage compared to most other universities in India and abroad, in the field of bioinformatics and life sciences.'

Thomas Knudsen, Chief Executive Officer in the CLC bio Group continued, 'I am honored to be attending the signing ceremony of this important agreement. I am sure that the use of our Educational Solutions - already implemented at a large number of universities in Europe, USA, and India - will bring Andhra University and the affiliated colleges a great step forward in their work to be among the top universities in India and abroad. I am also very happy with the extensive future collaboration which is a part of the agreement, ensuring that CLC bio's Educational Solutions will always stay at pace with the fast moving educational sector in India.'

The software implementation and training will be carried out by CLC bio India which is headquartered in Hyderabad, Andhra Pradesh.

For more information on CLC bio's educational solutions, go to www.clceducation.com



About CLC bio

CLC bio is the world's leading full-service bioinformatics solution provider, solely focusing on the development of bioinformatics: software, hardware, data analysis, and custom-designed bioinformatics algorithms. CLC bio is an Apple solution provider and value added reseller.

CLC bio's mission is to be among the most innovative bioinformatics companies in the 21st century. This is realized through:

- Development of bioinformatics software and hardware based on the latest scientific findings
- User-friendly, integrated and intuitive cross-platform software solutions
- Continuous focus on customer needs and superior customer service
- Frequent product updates including the latest IT technologies and bioinformatics algorithms
- A flexible IT architecture, enabling customers to buy or develop individualized solutions at a reasonable price

###

For further information, please contact:

Professor **L. Venu Gopal Reddy**, Vice Chancellor

Andhra University

Visakhapatnam - 530 003

Andhra Pradesh

India

Phone: +91 891 2575464

E-mail: vicechancellor@adhrauniversity.info

Raju Srinivasa Alluri, Director

CLC bio India

Hyderabad - 500 038

Andhra Pradesh

India

Phone: +91 40 64 50 81 13

E-mail: salluri@clcbio.com

Website: www.clcbio.com