

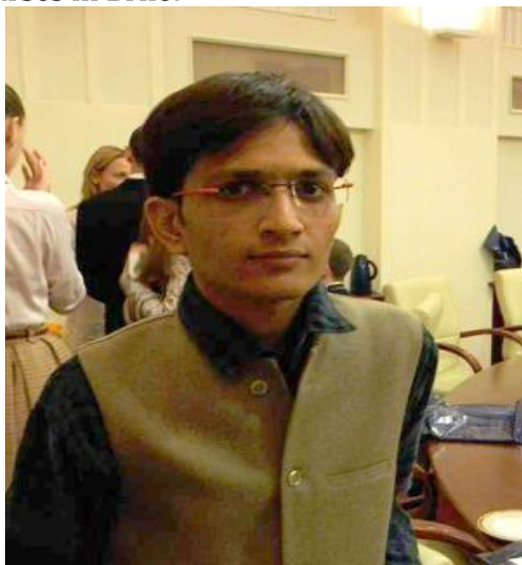


ARIBAS

NEWS

ARIBAS Student got prestigious scholarship
New Vallabh Vidyanagar 1st November, 2013

A total of twenty-one new scholarships come to study their college courses in Brno.



Students of science and technology from India, Russia and other countries outside the European Union now waiting two to four years of education mainly in Czech language.

One of the most successful grantees is Prashant Khirsariya, which now waiting for doctoral studies at the Faculty of Science, Masaryk University.

From Brno expects access to quality education, but also fun and meet new people. "I come from India, where I worked in research in the field of organic chemistry. I managed to pass the test and I am very happy that I can study in Brno," said the scholar. Next is a student from India Amrita Basu, who wants the Czech Republic to gain more expertise in eco-toxicology. "The specialized fields, which is not much interest among Czech students, scholars can study in English," explained Hamadová.

The program supports foreign students in technical and natural science disciplines has existed since the academic year 2006/2007. About that time has supported nearly two hundred talented young people. Most students come from Russia, Ukraine and Serbia, but in the last years to support the project and Fellows of Syria and South Korea.

ARIBAS celebrated National Education Day
New Vallabh Vidyanagar 11th November, 2013

Govt. of India declared 11th November birthday of Moulana Abdul Kalam Azad, freedom fighter & first education minister of independent India as National Education Day. On the opening day after Deepabali vacation ARIBAS teaching staff celebrated National Education Day. On this occasion Prof Sulabha Natraj Principal, Waymade College of Education, Vallabh Vidyanagar, Gujarat, delivered lecture on "Continuing Professional Development". Dr. Natraj stated that this is an era of knowledge, which can be developed by positive attitude and a multi-dimensional perspective. The process of gaining knowledge is a continuous process and it is an individual's responsibility to continuously upgrade oneself, and this process is based on the four pillars suggested by UNESCO viz. learning to Know, learning to Do, learning to Live Together and learning to Be.

ARIBAS "Bioinformatics workshop" in Govt. Arts and Science Collage, Ratlam
New Vallabh Vidyanagar 12th November, 2013

To inculcate Bioinformatics in the students, faculties must be aware of the

available resources and tools. Hence, as a part of Continuous Education program, and strengthening teaching of the frontier science at graduate level, ARIBAS took initiatives and organized one day on

campus “Hands on training” program on “Bioinformatics” and “Chemoinformatics” for Life Science and Chemical Sciences faculties involved in graduate teaching on 29th April, 2013 and 30th April, 2013, respectively.

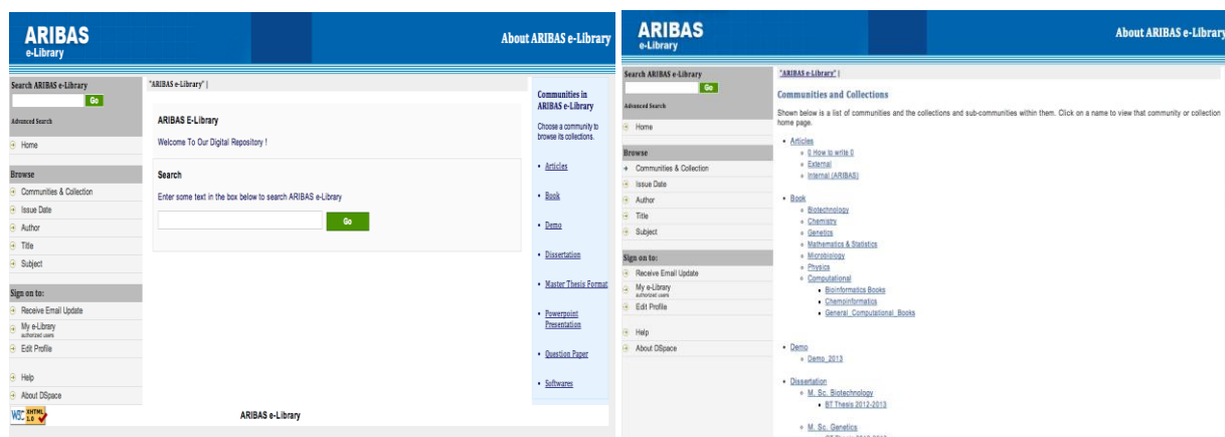
One of the on campus participants, Prof. MilindDange from Government PG Arts and Science College, Ratlam (MP) took initiatives and arranged Hands on Training Program on Bioinformatics for Life Science Faculties of Madhya Pradesh on 12th Nov, 2013 at Ratlam. As committed two faculties from ARIBAS, Dr. PinakinDhandhukia and Dr. ArunabhMishra gave technical assistance for providing the hands on

training to 60 faculties of different colleges in and around Ratlam.



ARIBAS "e-Library" up and running New VallabhVidyanagar 22nd November, 2013

DSPACE (DURA SPACE) is open source institutional repository software. It captures, stores, indexes, preserves and redistributes an organization's research material in digital formats. Research institutions worldwide use Dspace for a variety of digital archiving needs - from institutional repositories (IRs) to learning object repositories or electronic records management.



Ms. PrachiDoshiIGBT Semester IX act as leader of the whole team and creates a detailed concrete plan to bring the unorganized mass into unified groups. 20 students were selected by examining their capabilities like excellent academic performance, high degree of knowledge in computer and willingness to do the work with honesty and dedication. All the involved students act as submitters who submit different items in specific collection. Process of uploading thesis was began and all the masters thesis (Biotechnology, Microbiology, genetics and Pharmaceutical Chemistry) were uploaded which was one of the major task of the process. Within a month ARIBAS team of Dspace has created total 500 items, which is a quite impressive and untiring effort put by the students