

2013

Workshop begins

Special Correspondent

SIYAGANGA: The fifth national symposium-cum-workshop on "Recent trends in structural bioinformatics and computer aided drug design," organised by the Department of Bioinformatics, Alagappa University, began at Karaikudi near here on Tuesday.

Eighteen eminent scientists from institutions would deliver lectures and 150 participants from across the country, including syndicate members, deans, heads of the Biological Science Departments and faculty members, research scholars, students were participating in the four-day workshop.

K. Sivakumar, Regional Director, Anna University, Madurai, said biology was gaining ground in "silico", preceding the expensive experimental biology particularly in the area of structural bioinformatics and drug design.

D. Velmarugan, Professor and Head, CAS in Crystallography and Biophysics, University of Madras, Chennai, said that "the total number of human proteins that have been structurally determined is less than 10 per cent.

"In 2025, it is expected that around 60 million people will suffer from neurological disorders due to hectic lifestyle," he said quoting a study.

S. Sudalaimuthu, Vice-Chancellor, Alagappa University, congratulated the Department of Bioinformatics for organising the symposium.

He said that bioinformatics has great impact in discovering potent molecules against mysterious diseases with the help of drug design and genetic engineering.

J. Jeyakanthan, Professor and Head, Department of Bioinformatics, welcomed the gathering and gave thematic presentation.

DINAMALAR 25.02.2013

தினமலர் ஆகஸ்ட் 25-0-2013

உயிர் தகவல் துறை ஆராய்ச்சி மாணவர்கள் பற்றாக்குறை

உருத்தரங்கில் பேராசிரியர் தகவல்

DINAMANI 20.02.2013

தினமலர் பதவர * தினமலர் ஆகஸ்ட் 20-0-2013

நரம்பு சார்ந்த பாதிப்புகளுக்கு ஆளாக வாய்ப்பு

சென்னை பல்கலை பேராசிரியர் தகவல்



ஆதலக. அனலகபழதில்லர் தகவல் துறையிலகல். பட்டி தேசிக அறதலகல்
லகல் பேரில்லுதல் துறையிலுதல் தேசிக அலகலதில்லிதலு. ஆகலு உடல் செலகல்
லகல் அறதல் உடல் துறையிலுதல் துறையிலுதல் தே. சிலதல் ஆகலு

Workshop begins

Special Correspondent

SHAGAMBA: The fifth national symposium-cum-workshop on "Recent trends in structural bioinformatics and computer aided drug design," organised by the Department of Bioinformatics, Alagappa University, began at Karaikal, near here on Tuesday.

Eighteen eminent scientists from institutions would deliver lectures and 150 participants from across the country, including syndicate members, deans, heads of the Biological Science Departments and faculty members, research scholars, students were participating in the four-day workshop.

K. Sivakumar, Regional Director, Anna University, Madurai, said biology was gaining ground in 'silico', preceding the expensive experimental biology particularly in the area of structural bioinformatics and drug design.

D. Velurugan, Professor and Head, CAS in Crystallography and Biophysics, University of Madras, Chennai, said that "the total number of human proteins that have been structurally determined is less than 10 per cent."

"In 2025, it is expected that around 60 million people will suffer from neurological disorders due to hectic lifestyle," he said quoting [www.sci.org](#).

S. Sadashimuttam, Vice-Chancellor, Alagappa University, congratulated the Department of Bioinformatics for organising the symposium.

He said that bioinformatics has great impact in discovering potent molecules against mysterious diseases with the help of drug design and genetic engineering.

J. Jeyakanthan, Professor and Head, Department of Bioinformatics, welcomed the gathering and gave thematic presentation.