

REGIONAL LEVEL POSTER PRESENTATION COMPETITION :

(No entry fees)

The posters will provide a platform to Young scientists, research scholar, and student to share information and discuss topics of interest, thus form a forum to exchange ideas and collaborate within different areas in science and technology.

The poster will be on any topic which showing relevance to theme of summit-2014 from any disciplinary /background.

The participants are requested to submit the abstract pertaining to work in aforementioned areas. Under the science and technology any research/review work in the subject of pharmacy, molecular biology, biotechnology, bioinformatics, genetics, applied biology, engineering, computer, agriculture science or any other branch of science would be considered.

Abstracts should be mailed on channabasweshwar@gmail.com till 10th January 2014. Acceptance will be confirmed by 12th January 2014.

For presentation poster of size 1 x 1 meter should be prepared of letter size which could visible and readable from 1.5 meter distance. The poster should include title in capital letter, Authors with surname followed by initials. The name of presenting author should be indicated by underling the authors. The flow of presentation should be introduction, objectives, methodology, results and observations, conclusion, references etc.

REGIONAL LEVEL ESSAY WRITING COMPETITION :

(No entry fees)

Topic: Green Technology: Challenges and Opportunities.

Each participant should write minimum 500 words essay during competition. Time provided for this competition is 45 minutes.

REGIONAL LEVEL SCIENTIFIC QUIZ COMPETITION:

(No entry fees)

Quiz Competition included solving a questionnaire of 50 objective type questions within 45 minutes. The

questionnaire will cover questions related to research work awarded for The Nobel Prize in Physics, Chemistry and Physiology & Medicine for year 2012 & 2013.

Note:

1. Outstanding questions raised by students and outstanding poster, essay writing and quiz competition Winner (Prize 1st, 2nd & 3rd) will be awarded by medal & certificate.
2. For any queries regarding sending entries for asking the questions, poster, essay, quiz competition please contact to –

Dr. Sanjay Thonte (9423651557)

Principal

Channabasweshwar Pharmacy College, Latur.

Scientific Committee

Mr. Avinash Phadtare (9890325752)

Dr. Omprakash Bhusnure (9765360611)

Mr. Sachin Gholve (9421541121)

Mr. Vivek Panchbhai (9028880079)

Mrs. Padmaja Giram (9881071575)

Mr. Aparak Moholkar (8087403205)

Details also available on <http://www.cdphl.org>

To,



if undelivered please return to ...

CHANNABASWESHWAR PHARMACY COLLEGE

Basweshwar Chowk, Kava Road, LATUR-413 512. Maharashtra.
Ph.02382-224008, 240192, 251002, Fax-02382- 243855



ONE DAY
REGIONAL LEVEL STUDENT SUMMIT-2014

on

IMPORTANCE OF TECHNOLOGY IN PRESENT ERA

Wednesday, 15th January, 2014

Organised by



Panchakshari Shivacharya Trust's
CHANNABASWESHWAR PHARMACY COLLEGE

Basweshwar Chowk, Kava Road
Dist. Latur 413 512 Maharashtra, India
Ph.02382-224008, 240192, 251002
Fax-02382- 243855

<http://www.cdphl.org>
channabasweshwar@gmail.com



ABOUT COLLEGE

Panchakshari Shivacharya Trust is a charitable trust registered under Bombay Public Trust Act 1950. It undertakes educational and social activities. The trust is actively engaged since 1980 in promoting quality education in technical education. This trust has started Channabasweshwar Pharmacy Polytechnic, Latur in the year 1980. It is one of the reputed Diploma Pharmacy institute in the state of Maharashtra. After realizing the prospects and potential of the course in the emerging scenario of the global pharmaceutical industry and education the trust has been started degree course (B.Pharm) from 2010 and post graduate course (M. Pharm) 2012. The trust also conduct course such as Post Graduate Diploma Course in Medical Laboratory Technology (PGDMLT) and runs the scheme of Community Development through Polytechnic of MHRD, New Delhi with spirit since 2002.

Institute is having its own well constructed spacious building, well equipped laboratories, library with number of reference book, national, international journals with E-library, good computing facility, research Laboratory. Every year institute organises campus interviews, activities of ISTE Student chapter, Industry-Institute interaction activities. Institute running many centrally funded schemes like CDTP, MODROBS, RPS, EDC etc. Institute having experience of organising various refresher courses, workshops, short terms courses for teachers, supporting staff and students.

ABOUT REGIONAL LEVEL STUDENT SUMMIT

We are living in a society which is called "technologically civilized" society. Ultimately, we can say that, "living without technology is like living without air" in this technical world of today. Therefore, we are much dependent on technology. India is the Promised Land of scientific and technology research. Advances in these two areas are having a significant impact in India's present and therefore, future. India is the primary source for many outsourcing companies.

Throughout modern history, students have been the engine that powers the most trans-formative of movements. From civil right to women's rights, students acted as catalysts for earth shifting change. We are in a unique position to lead on the issue of our generation: the sustainability of people and the planet. "To ensure that the message of science reaches every citizens of planet, man and women, young and old, so that we advance scientific temper, emerge as a progressive and enlightened society, and make it possible for all our people to participate fully in the development of science and technology and its application for human welfare."

India has a large pool of professionals who are high skilled and a valuable asset to the country. It is essential to prepare future graduates for a learning society and provide them with the relevant skills and competencies- especially creative, entrepreneurial, and leadership skills and competencies- to foster the creation of new ideas and turn them into innovative products, services, processes and policies.

This summit bring together thousands of students from the region to share ideas, ask questions, challenge each other and be inspired by keynote speakers. This summit will serve as a catalyst to connect student, researchers, scientist & teachers on one platform and discuss the advancements of scientific research as well as importance, challenges & opportunities of modern technology. It will support the best ideas, develop talent and provide researchers with access to priority research infrastructure. Also it highlights emerging strategies and novel technologies of present era. Raise the level of excellence in science base and ensure a steady stream of world-class research to secure long-term competitiveness.

OBJECTIVES

- To foster a culture of openness, continual learning, innovation.
- To boost existing interest & promotes bringing out the latent skill of the student in the area of science

and technology.

- To encourage dialogue & collaboration among eminent scholars, college students, teachers & organizations.
- To offer a selective program for students & teachers who are seeking intellectual stimulation in the science and technology.
- To raise the level of excellence in science base and ensure a steady stream of world-class research.
- To addresses importance, challenges and opportunities with scientific, analytic, and technical rigor.
- To promote multidisciplinary approaches to research, encourage cooperation between the social and natural sciences and modern technology.

EVENTS COVERED DURING THE SUMMIT



ADDRESS BY:

His Excellency

Hon. Shri. Shivrajji Patil Chakurkar

Governor, Punjab State, INDIA.

His highness is going to deliver keynote address on the theme of programme '**Importance of Technology in Present Era**' followed by dialogs with students present during the Student Summit. Hon. Shri Shivrajji Patil handled several ministries at central Government like Sciences and Technology, Commerce, Defense, Home ministry etc. His contribution in the field of literature is precious. In order to share his experience to students this two way conversation programme is organized. The participants are requested to send their entries of participation along with questions to be asked during **dialogue** of aforementioned areas to scientific committee in advance. This Summit is open to all the students who are interested to develop their future carrier in science and technology.