



26th Biennial Conference of the Asian Association for Biology Education

Goa, India

September 20 -23, 2016

On

Trends in Biology Education & Research: Practics & Challenges



-: Conference Venue:-

The International Centre
Goa, India

Website:

<http://www.26aabe2016.com>

Email:

26aabe2016@gmail.com

Venue & Accommodation:

<http://www.internationalcentregoa.com>

About 26th AABE 2016:

26th Biennial conference of the AABE is

organized by:

**The AABE, India Chapter
&**

**Vidya Prabodhini College of Commerce,
Education, Computer & Management, Goa**

In collaboration with:

**Homi Bhabha Centre for Science Education,
Tata Institute of Fundamental Research,
Mumbai;**

Rayat Education Society, Satara;

**Shri Shivaji Education Society, Amravati;
Association of Teachers in Biological
Sciences, India;**

**St. Ann's College for Women, Hyderabad;
The International Centre, Goa, India.**

About AABE:

The Asian Association for Biology Education (AABE) is a not-for-profit educational organization dedicated to the advancement of biology education and the dissemination of information relating to biology education.

AABE's principal office address is:

Philippine Science High School System,
Agham Road, Diliman, Quezon City,
Philippines 1104. The first AABE conference was organised in 1966 at Manila, Philippines and 12th AABE was organized in India on December 1988 at Delhi. AABE's lead journal, The Asian Journal of Biology Education (Asian J. Biol. Educ.) is published electronically with ISSN 1447-0209. The Journal may be accessed

on: www.aabe.sakura.ne.jp. The journal and the conference proceedings are indexed and archived at [UNESCO](http://unesco.org).

Theme:

Trends in Biology Education & Research: Practices & Challenges

Education across the globe has constantly undergone changes as it tried to meet the expectations and challenges of the society. This is true for Biology education too. A child's first foray into science at the primary level has mainly been through topics from biology. However, there has not been serious and systematic effort on the part of teachers, science education researchers or curriculum planners to make use of this early advantage and build effective Biology Education models at higher levels of education.

Networking of teachers of schools and colleges along with scientists at higher research centers could facilitate to address questions in Biology Education and Research. The focus of this conference is to bring about collaboration among all of the above stakeholders from the Asia-Pacific region to bring about a robust biology education for all.

Sub Themes:

- Learning Biology through Enquiry
- Impact of Local Issues relevant to biology in global scenario
- Strategies for Awareness of Community health through Biology:
- Ecological Approach to Learn Biology
- Educational Technology for Biology Education
- Classroom Teaching Learning & Assessment
- Current Challenges & New Approaches for Biology Teachers
- Practices & Challenges in Biology Research & Education

ABSTRACT SUBMISSION:

Authors can submit their abstract (500 words) on any sub-theme. There is facility for oral and poster presentations.

Log-on to the 26AABE website for abstract submission, policies and screening details: <http://www.26aabe2016.com>

Submission will be open from April 15, 2016. The final deadline to submit the abstract is **May 31, 2016**.

IMPORTANT DEADLINES:

Abstract submission: April 15 to May 31, 2016

Online Registration: April 15 to May 31, 2016

Early Bird Registration: Before May 31, 2016

Full Length Paper Submission: Before August 31, 2016

Acceptance of abstracts will be intimated on June 15, 2016.