## Program Schedule:

10 May 2023 (Wednesday)
$\left.\begin{array}{ll}\text { 10.15am: } & \begin{array}{l}\text { Registration of participants } \\ \text { 10.30am: } \\ \text { Inauguration of Science Fair by } \\ \text { (r. Falguni Mukhopadhyay, } \\ \text { Principal, Bidhan Chandra College, Asansol. }\end{array} \\ \text { 10.40am-12.45pm:Science Model Exhibition and } \\ \text { Poster Presentation }\end{array}\right\}$

## Dr. Falguni Mukhopadhyay, Principal, Bidhan Chandra College, Asansol.

Poster Presentation

Welcome speech by Dr. Falguni Mukhopadhyay, Pricipal, Bidhan Chandra College, Asansol. Speaker: Dr. Debiprosad Duari, Former Director, Research \& Academic, M.P. Birla Institute of Fundamental Research, Kolkata.
2.30-3.00pm: Break
3.00-4.00pm: Extempore

11 May 2023 (Thursday)
11.00am: Debate Competition
12.15:pm Science Quiz Competition
2.30pm: Chemical Magic and Anti-superstition Show by Dr. Tapan Kumar Si, Dept. of Chemistry

Vote of thanks

## Inter College

 Science Fair 2023(Only for colleges affiliated to Kazi Nazrul University)
10-11 May 2023

Venue:
Bidhan Chandra College, Asansol-4

## Organized by:

DEPARTMENTS OF SCIENCE, BIDHAN CHANDRA COLLEGE, ASANSOL

Contact : 8910806625, Email: tapansi68@gmail.com


## 政idhan Chandra College

[Govt. Sponsored], ESTD: - 1961, NAAC Accredited
Recognized by U.G.C. (Govt. of India) and affiliated to Kazi Nazrul University
Bidhan Chandra College (Government Sponsored), Asansol, District Paschim Bardhaman, West Bengal is a co-educational institute established in the year 1961. The members of the Asansol Educational Development Committee, a Relief and Welfare Society took initiative in founding this college and Sri Sasthi Narayan Gorai donated the sum of Rs.1,11,111 to support their noble cause. The institution owes its name to Dr. Bidhan Chandra Roy - an illustrious son of Bengal and one of the early Chief Ministers, and its foundation stone was laid by Dr. Sarvapally Radhakrishnan, an internationally acclaimed scholar of Indian Philosophy and the then Vice President of India. Since then, we have been one of the major higher-educational institutes of West Bengal, affiliated to the University of Burdwan and approved by the University Grants Commission. Located in an urban area of the still most significant industrial zone (AsansolBurnpur) of the state. Presently, the college is affiliated to Kazi Nazrul University since from 2015.

At present, the college runs in three sections (morning, day and evening), offering various undergraduate courses (both honours and pass course) in the arts, science, and commerce streams. In arts honours- Bengali, English, Hindi, Urdu, Sanskrit, History, Political Science, Philosophy, are offered; in science honours almost all major subjects like Physics, Mathematics, Chemistry, Zoology Economics and Geography are taught; and in commerce, honours in Accountancy is allowed to be opted for alongside various other professional courses like BBA, BCA, and Computer Science.

## Aim of the Science Fair

The objectives of the science fair are to cultivate scientific outlook and to explore creative talent of the students. The events of the science fair like science model, science quiz, poster presentation etc. will help the students to Learn and explain different scientific principles and discoveries with correct understanding. In this way a student can integrate and apply their ideas to improve our daily life situation. Another objective of the science fair is to foster consciousness against unscientific notions, superstitions, fanaticism and other such orthodoxy.

## "EDUCATION IS NOT THE LEARNING OF FACTS, BUT THE TRAINING OF THE MIND TO THINK"- Albert Einstein

## Events of the Science Fair and

 Participation guidelines
## 1. Science Model: 2 teams (at least) per college

Maximum 3 teams per college will be allowed for judgment. (2 students per team).

## 2. Poster Presentation: Maximum 3 poster per college

(Poster content : Remedy of local environmental issues, poster size: 2'x2.5')
3. Extempore: 3 students per college
(Topic: different hot scientific issues and will be selected by lottery)

## 4. Debate: 3 students per college

(Topic of debate: Virtual mode of teaching-pros and cons)
5. Science Quiz: 2 team per college (per team max. 3 students)

Hard copy of list of participating students (event wise) should be submitted to Dr. Kanika Ghosh, Dept. of Chemistry, B. C. College,

Asansol or soft copy can be sent through email to tapansi68@gmail.com within $5^{\text {th }}$ May 2023

Format of participants list

N.B. $1^{\text {st }}, 2^{\text {nd }}, 3^{\text {rd }}$ of every event will get prize and every participants will get participation certificate.

For any information please call : 8910806625, 9476241094 , 9734097075, 7908214193

