

#### BIDHAN CHANDRA COLLEGE, ASANSOL

Paschim Bardhaman, PIN-713304, W.B., India

IS GOING TO ORGANISE

# Inter College Science Fair 2023

(Only for colleges affiliated to Kazi Nazrul University)

10 -11 May 2023

Venue:
Bidhan Chandra College,
Asansol-4

10 May 2023 (Wednesday: 10.15am- 4.00pm)

- Model Exhibition
- **□** Extempore
- Poster Presentation

10 May 2023 at 1.00pm

Seminar on "The Fascinating Universe"

Speaker: Dr. Debiprosad Duari Former Director, Research & Academic, M.P. Birla Institute of Fundamental Research, Kolkata

11 May 2023 (Thursday: 10.30am- 4.00pm)

- Debate Competition
- Science Quiz Competition
- Chemical Magic and Anti-superstition Show
- Prize/Certificate Giving Ceremony

No Registration Fee

For participation guidelines and other information please call

Dr. T. K. Si.: 8910806625 Dr. P. K. Maji: 9476241094, Dr. K. Ghosh: 9734097075 Dr. A. K. Sharma: 9883227295 Email: <a href="mailto:tapansi68@gmail.com">tapansi68@gmail.com</a>, <a href="mailto:ghosh.kanika7@gmail.com">ghosh.kanika7@gmail.com</a>



## Inter College Science Fair 2023

(Only for colleges affiliated to Kazi Nazrul University)

10 -11 May 2023

#### **Participation guidelines**

- 1.Science Model: (At least 2 teams/college and 2 students/team)
- 2. Poster Presentation: Maximum 3 posters/college

(Poster content : Remedy of local environmental issues, poster size: 2'x2.5')

3. Extempore: 3 students/college

(Topic: Different hot scientific issues and it will be selected by lottery)

4. Debate: 3 students/ college

(Topic: Virtual mode of teaching-pros and cons)

5. Science Quiz: 2 team/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 6th May 2023

### **Program Schedule**

#### 10 May 2023 (Wednesday)

10.15am: Registration of participants

10.30am : Inauguration of Science Fair

10.40am: Science Model Exhibition and

**Poster Presentation** 

1.00pm : Science Seminar

2.30- 3.00pm: Break

3.00 pm: Extempore

11 May 2023 (Thursday)

10.30am: Registration of participants

11.00am : Debate competition

12.15pm: Science Quiz Competition

2.30pm: Chemical Magic and Anti-superstition Show

3.00pm: Prize/Certificate Giving ceremony

3.00 pm: Concluding Session and Vote of Thanks