



## The Department of Physics & Electronics GC (A), Rajahmundry

### A brief Report on Birth Anniversary celebrations of Dr. Homi Jehangir Bhabha Conducted on 15<sup>TH</sup> OCT 2025

\*\*\*\*\*

**Date** : 30-10-2025

**Name of the Event** : Observation of Days: Homi Jehangir Bhabha's birth anniversary

**Topic** : Garlanding and speeches about Dr. Observation of Days: Homi Jehangir Bhabha's birth anniversary

**No of participants** : 32

**Objective** : 1.To honor Homi Bhabha's dual legacy as a pioneering nuclear physicist and the visionary architect of India's premier scientific institutions.  
2. To inspire students and faculty by connecting historical breakthroughs in cosmic ray research to contemporary national scientific goals

**Procedure** : As per the schedule date, a circular is sent to staff and students to participate in the event at e-class room, it is also requested to express/share their feelings, qualities and contributions done by Dr Homi Jehangir Bhabha

**Summary of the event** : On the occasion of Homi Jehangir Bhabha's birth anniversary, the Department of Physics joyously organized a commemorative celebration to honor his monumental contributions to science. Bhabha widely regarded as the father of India's nuclear programme, founding director of Tata Institute of Fundamental Research (TIFR) and the earliest visionary behind the country's atomic energy ambitions — was born on 30 October 1909.

The event saw faculty and students of 32 in number gather for a brief tribute, a short talk highlighting his pioneering work in nuclear physics and his enduring legacy in shaping India's scientific landscape.

**Outcomes:** The commemorative event achieved the following outcomes:

- Bridged Theory and History: Students and faculty deepened their understanding of Dr. Bhabha's seminal research and his role as the architect of India's scientific infrastructure.
- Strengthened Departmental Identity: The tribute fostered a shared sense of professional legacy, connecting the current cohort to the values of excellence established at TIFR.
- Encouraged Mentorship: The intimate gathering facilitated direct interaction between students and senior faculty, encouraging open dialogue and collaborative learning.
- Inspired Visionary Thinking: By highlighting Bhabha's administrative and policy achievements, the event motivated students to consider the broader national impact of their scientific work.
- Renewed Academic Focus: The session served as a catalyst for increased interest in high-energy and nuclear physics, aligning current studies with the country's long-term scientific goals.

## సాక్షి తూర్పుగోదావరి

పుటాంకం : 31 | అక్టోబర్, 2025

### ఘనంగా

### హోమీ జె.బాబా జయంతి

కంబాలచెరువు: భారత అణుశక్తి పితామహుడు డాక్టర్ హోమీ జహాంగీర్ బాబా (హోమీ జె.బాబా) జయంతిని గురువారం ప్రభుత్వ ఆర్ట్స్ కళాశాల భౌతికశాస్త్ర విభాగం ఆధ్వర్యంలో ఘనంగా నిర్వహించారు. కార్యక్రమానికి హాజరైన పలువురు అధ్యాపకులు మాట్లాడుతూ బాబా జీవిత విశేషాలను వివరించారు. ఆయనను భారత అణు ప్రాజెక్టుల శిల్పి అని ప్రశంసించారు. కార్యక్రమంలో డాక్టర్ బి.గౌరీ నాయుడు, డాక్టర్ సీహెచ్ సుధాకరరావు, కోమల లక్ష్మి, భౌతిక శాస్త్ర విభాగం అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.



Staff garlanding Dr.Homi Jehangir Bhabha



Smt. Ch. Komala Lakshmi

HOD of Physics & Electronics



Dr. Ramachandra RK

Principal