

Homi Bhabha Centre for Science Education

Tata Institute of Fundamental Research

Weekly Calendar of Activities

Period : February 26 – March 4, 2018

Venues	Monday 26	Tuesday 27	Wednesday 28	Thursday 1	Friday 2	Saturday 3	Sunday 4	
Main Building								
Conference Room 202		Undergraduate Biology Education ⁵						
Committee Room 203		Vigyan Pratibha Meeting ⁶	N A T I O N A L					
CUBE Lab (behind Auditorium)								
D&T Lab 222								
Knowledge Lab 108								
Integrated Lab 101								
Room No : 102								
Lecture Hall G1	Science Day Meeting ₁	Undergraduate Biology Education ⁵						
Lecture Hall G2								
Room No : G3								
Maths Lab 119								
Seminar Room 217	Trends in Philosophy of Education ²		S C I E N C E	Introduction to Life Science Education ¹⁰	H O L I D A Y			
	Teaching practice and school internship/design of learning resource ³	Advanced course on Methods of Science & Mathematics Education Research ⁷						
VGK Auditorium								
NIUS Facility								
Room No : 204								
IJSO Lab								
Lecture Hall G4								
Lecture Room 102	Reading session on 'Vibrations and Waves' ⁴					Reading session on 'Vibrations and Waves' ⁴		
Lecture Room G2								
Meeting Room G3								
Physics Lab								
TV Room			Contest on "Innovation Teaching-Learning Practices in the classroom" ⁸					
Olympiad Facility								
Seminar Room 107								
Chemistry Lab								
Lecture Hall G1								
Biology Lab								
Lecture Room G5								

Contact Persons / Organizers:

1. Shri V. C. Sonawane – Mon 16:00 – 17:00 hrs.

2. Dr. Gagan Deep Kaur – Mon 11:00 – 13:00 hrs.

3. Dr. Aaloka kanhere & Adithi Muralidhar – Mon 14:00 – 16:00 hrs.

4. Dr. Mashood K. K. – Mon & Thu 12:00 – 13:30 hrs.

5. Prof. Jyotsna Vijapurkar – Tue & Wed 9:30 – 18:00 hrs.

6. Dr. Ankush Gupta – Tue 14:30 – 15:30 hrs.

7. Dr. Mashood K. K. & Prof. Sugra Chunawala – Tue 14:00 – 16:00 hrs.

8. Prof. Sugra Chunawala – Wed 9:00 – 16:30 hrs.

9. Shri V. C. Sonawane – Wed 09:00 – 18:00 hrs.

10. Dr. Deepti Gupta & Dr. Rohini Karandikar – Thu 11:00 – 13:00 hrs.

