

Homi Bhabha Centre for Science Education

Tata Institute of Fundamental Research

Weekly Calendar of Activities

Period : April 9 – 15, 2018

Venues	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	9	10	11	12	13	14	15
Main Building							
Conference Room 202	Vigyan Pratibha Meeting ¹						
Committee Room 203	Vigyan Prasar Academic Committee Meeting ²						
CUBE Lab (behind Auditorium)	Cube Summer Workshop ³						
D&T Lab 222							
Gnowledge Lab 108							
Integrated Lab 101							
Room No : 102							
Lecture Hall G1							
Lecture Hall G2							
Room No : G3							
Maths Lab 119							
Seminar Room 217	Trends in Philosophy of Education ⁴		Reading session by Dr. Mashood K. K. ⁷	Introduction to Life Science Education ⁸	Advanced course on Methods of Science & Mathematics Education Research ⁶		
	Teaching practice and school internship/design of learning resource ⁵	Advanced course on Methods of Science & Mathematics Education Research ⁶	Teaching practice and school internship/design of learning resource ⁵		Trends in Philosophy of Education ⁴		
VGK Auditorium				Homi Bhabha Young Scientist Award ⁹			
NIUS Facility							
Room No : 204							
IJSO Lab							
Lecture Hall G4							
Lecture Room 102							
Lecture Room G2							
Meeting Room G3							
Meeting Room 108							
Olympiad Facility							
Seminar Room 107							
Chemistry Lab							
Lecture Hall G1							
Biology Lab							
Lecture Room G5							

Contact Persons / Organizers:

1. Dr. Ankush Gupta – Mon 16:00 – 17:00 hrs.

2. Ms. Smita Burli – Mon & Tue 9:00 – 18:00 hrs.

3. Prof. G. Nagarjuna – Mon & Tue 9:00 – 18:00 hrs.

4. Dr. Gagan Deep Kaur – Mon 11:00 – 13:00 hrs & Fri 15:00 – 17:00 hrs.

5. Dr. Aaloka Kanhere & Adithi Muralidhar – Mon 14:00 – 16:00 hrs & Wed 11:00 – 13:00 hrs.

6. Dr. Mashood K. K. & Prof. Sugra Chunawala – Tue 14:00 – 16:00 hrs & Fri 11:00 – 13:00 hrs.

7. Dr. Mashood K. K. – Wed 9:30 – 11:00 hrs.

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

9. Shri V. D. Lale – Thu & Fri 9:00 – 18:00 hrs.