

Programme for NAS Basic Camp 3: Theoretical Physics Projects

5 May 2026	Activities	Lecturers
8.30	Paying registration fee	
9.00	Opening and Group Photo	
9.20-9.50	EoM, EoS, Single Entity and Collective System	Burin Gumjudpai
10.00-10.50	Research interest self-expression (Complex Networks 1)	Pradeep Bhadola
11.00-11.50	Research interest self-expression (Theoretical High Energy Physics and Cosmology)	Arpita Mitra
11.50-13.00	Lunch	
13.00-13.50	Research interest self-expression (Theoretical High Energy Physics 2)	Kumar Abhinav
14.00-14.50	Research interest self-expression (Loop Quantum Gravity and Cosmology)	Manabendra Sharma
18.00-19.00	Dinner	

6-7 May 2026	Activities	Lecturers
10.00-11.50	Hand-on research	Individual Staff
11.50-13.00	Lunch	
13.00-16.50	Hand-on research	Individual Staff
18.00-19.00	Dinner	
Night time	Slides Preparation for Preparation	

8 May 2026	Activities	
10.00-10.30	Presentation	Student 1
10.30-11.00	Presentation	Student 2
11.00-11.30	Presentation	Student 3
11.30-13.00	Lunch	
13.00-13.30	Presentation	Student 4
13.30-14.00	Presentation	Student 5
	Presenting Certificate of Participation and Closing	