

TIME TABLE

DAE-BRNS HIGH ENERGY PHYSICS SYMPOSIUM 2020

December 14, 2020 (Monday)		December 15, 2020 (Tuesday)		December 16, 2020 (Wednesday)		December 17, 2020 (Thursday)		December 18, 2020 (Friday)	
Plenary-Inaugural (10:25 to 11:30) Director (NISER) (10:30 to 10:35) Naba K. Mondal (10:35 to 10:55)		Parallel-III (09:30 to 11:00)	HI-QCD-III	Parallel-V (09:30 to 11:00)	HI-QCD-V	Parallel-VII (09:30 to 11:00)	DSA-VI	Plenary-VI (9:30 to 11:30) Formal Theory Gautam Mandal (9:30 to 10:10) Alok Laddha (10:10 to 10:50) Arpan Bhattacharyya (10:50 to 11:30)	
			BSM-SM-IIIA		BSM-SM-VA		HI-QCD-VII		
			DSA-III		BSM-SM-VB		PAC-V		
			BSM-SM-IIIB		PAC-III		NP-II		
			PAC-II		DSA-V				
		Break (11:00 to 11:15)		Break (11:00 to 11:15)		Break (11:00 to 11:15)		Break (11:30 to 11:45)	
Parallel-I (11:30 to 13:00)	HI-QCD-I	Parallel-IV (11:15 to 12:45)	HI-QCD-IV	Parallel-VI (11:15 to 12:45)	HI-QCD-VI	Parallel-VIII (11:15 to 12:45)	BSM-SM-VIIA	Parallel-IX (11:45 to 13:15)	HI-QCD-IX
	BSM-SM-IA		BSM-SM-IVA		BSM-SM-VIA		HI-QCD-VIII		
	DSA-I		BSM-SM-IVB		BSM-SM-VIB		PAC-VI		NP-IV
	BSM-SM-IB		FT-II		PAC-IV		NP-III		DSA-VII
	PAC-I		DSA-IV		NP-I				
Lunch (13:00 to 14:00)		Lunch (12:45 to 14:30)		Lunch (12:45 to 14:00)		Lunch (12:45 to 14:00)		Lunch (13:15 to 14:30)	
Parallel-II (14:00 to 15:30)	HI-QCD-II	Poster session-II (14:30 to 15:30) RHIP+FT		Plenary-III (14:00 to 16:00) Detector development and societal applications Anthony Butler (14:00 to 14:40) Juan Gomez Cadenas (14:40 to 15:20) Heinz Pernegger (15:20 to 16:00)		Plenary-E-II (14:00 to 16:00) General body meeting		Plenary-RBA Rahul Basu memorial thesis award (14:30 to 16:30)	
	BSM-SM-IIA								
	DSA-II								
	BSM-SM-IIB								
	FT-I								
Break (15:30 to 15:45)		Break (15:30 to 15:45)		Break (16:00 to 16:15)		Break (16:00 to 16:15)		Break (16:30 to 16:40)	
Poster session-I (15:45 to 16:45) BSM+SM		Poster Session-III (15:45 to 16:45) CAP+NP1		Poster session-IV (16:15 to 17:15) DSA+NP2		Plenary-E-III (16:00 to 18:00) Exploring Pathways for achieving Gender Parity in High Energy Physics in India Panel discussion		Plenary-VII (16:40 to 19:20) Future facilities Philip Diamond (16:40 to 17:20) Sheperd S Doeleman (17:20 to 18:00) Abhay Deshpande (18:00 to 18:40) Halina Abramowicz (18:40 to 19:20)	
				Plenary-E-I (17:30 to 18:30) Pushan Majumdar memorial session N. D. Hari Dass (17:30 to 17:50) Christian Lang (17:50 to 18:10) Sourendu Gupta (18:10 to 18:30)					
Plenary (17:00 to 17:45) K. Vijay Raghavan (17:00 to 17:45)									
Break (16:45 to 18:00)		Break (16:45 to 18:00)		Break (18:30 to 20:00)		Break (18:00 to 18:30)		Plenary-closing (19:20 to 19:40)	
Plenary-I (18:00 to 20:00) Particle astrophysics and cosmology Pasquale Serpico (18:00 to 18:40) Luciano Rezzolla (18:40 to 19:20) James Lattimer (19:20 to 20:00)		Plenary-II (18:00 to 20:00) Relativistic heavy-ion physics and QCD Sayantan Sharma (18:00 to 18:40) Andrea Dainese (18:40 to 19:20) Helen Caines (19:20 to 20:00)		Plenary-IV (20:00 to 22:00) Neutrino physics Kaladi S Babu (20:00 to 20:40) Hirohisa Tanaka (20:40 to 21:20) Sandhya Choubey (21:20 to 22:00)		Plenary-V (18:30 to 20:30) Standard Model and beyond standard model Valerie Gibson (18:30 to 19:10) Christophe Grojean (19:10 to 19:50) Greg Landsberg (19:50 to 20:30)			

HI-QCD/RHIP – Relativistic heavy-ion physics and QCD
 SM – Standard model physics
 BSM – Beyond standard model physics
 NP – Neutrino physics

PAC/CAP – Particle astrophysics and cosmology
 DSA – Detector development, future facilities and experiments, and societal applications
 FT – Formal theory

The time mentioned for each session is in Indian Standard Time (IST)