		Classical Physi	cs (Thursday, 5th	October, 2023)			Quantum Theor	y (Friday, 6th Oc	tober, 2023)	
First name	Last name	Prep time	Interview time	Room	First name	Last name	Prep time	Interview time	Room	
Santanu	Antu	8:30	9:00	353	Santanu	Antu	8:40	9:00	370	
Asif	Ayub	9:05	9:35	355	Asif	Ayub	9:15	9:35	373	
Otavio	Bittencourt	9:40	10:10	353	Otavio	Bittencourt	9:50	10:10	370	
Break	10:45-10:55				Break	10:45-10:55				
Marko	Brnovic	10:25	10:55	355	Marko	Brnovic	10:35	10:55	373	
Yale	Cheng	11:00	11:30	353	Yale	Cheng	11:10	11:30	370	
Ralph	Costales	11:35	12:05	355	Ralph	Costales	11:45	12:05	373	
Lunch	12:40-13:30				Lunch	12:40-13:30				
Jono/Jonathan	Gouws	13:00	13:30	353	Jono/Jonathan	Gouws	13:10	13:30	370	
P-A	Graham	13:35	14:05	355	P-A	Graham	13:45	14:05	373	
Zura	Jashi	14:10	14:40	353	Zura	Jashi	14:20	14:40	370	
Break	15:15-15:25				Break	15:15-15:25				
Tom	Koutsikos	14:55	15:25	355	Tom	Koutsikos	15:05	15:25	373	
Maitá	Micol	15:30	16:00	353	Maitá	Micol	15:40	16:00	370	
Alissa	Furet	16:05	16:35	355	Alissa	Furet	16:15	16:35	373	
		Ougantum Theor	v /Thuraday 5th	October 2022)			Classical Physi	oo (Eridov 6th O	otobox 2022\	
F:4	Last name	Quantum Theory (Thursday, 5th October, 2023)  Prep time Interview time Room			First name	l oot name	Classical Physics (Friday, 6th October, 2023)  Prep time Interview time Room			
First name	Last name	Prep time 8:40	Interview time 9:00	370	rirst name	Last name	Prep time 8:30			
Nikhil	Nair	9:15	9:35	373	Nikhil	Nair	9:05			
Via	Nielson	9:10	10:10	373	Via	Nielson	9:40			
Break	10:45-10:55	9.50	10.10	370	Break	10:45-10:55	9.40	10.10	303	
Thiago	Oliveira Ferreira	10:35	10:55	373		Oliveira Ferreira	10:25	10:55	355	
Yasamin	Panahi		10:55 11:30	373	Thiago Yasamin	Panahi	11:00			
	Park	11:10				Park				
Hyo Jung		11:45	12:05	373	Hyo Jung		11:35	12:05	355	
<b>Lunch</b> Jaroslav	12:40-13:30	40.40	40.00	270	Lunch	12:40-13:30	40:00	40:00	252	
	Scheinpflug	13:10	13:30	370	Jaroslav	Scheinpflug	13:00	13:30		
Gurpahul	Singh	13:45	14:05	373	Gurpahul	Singh	13:35			
Lavoisier	Wah Kenounouh	14:20	14:40	370	Lavoisier	Wah Kenounouh	14:10	14:40	353	
Break	15:15-15:25	4- 4-	4	070	Break	15:15-15:25	4-00	4	0	
Haoyu	Wu	15:05	15:25	373	Haoyu	Wu	15:00	15:25		
Sarah	TRUE	15:40	16:00	370	Sarah	TRUE	15:30	16:00	353	
Yu	Li	16:15	16:35	373						
		Quantum Theor	v (Monday 2nd (	October, 2023)			Classical Physi	cs (Tuesday 3rd	October, 2023)	

Ruhi	Shah	3:40 PM	4:00 PM	273		Ruhi	Shah	4:00 PM	4:20 PM	TBD	
		Quantum Theory (Wednesday, 4th October, 2023)						Classical Physics (Wednesday, 4th October, 2023)			
		Quantum Theor	ry (weanesaay, 4	tn October, 2023	)			Ciassical Physic	cs (vveanesaay, 4	4th October, 2023	9)
		Prep time		Room	)			-	Interview time		))