

Programme Schedule

6 th February 2025	
Time	Schedule
	Venue: Gargi (NCCS Auditorium)
09:30 am - 09:40 am	Inaugural Address by the Meeting Secretary (Dr. Indrajit Sahu)
09:40 am - 09:45 am	Welcome address by the Director (Dr. Sharmila Bapat)
09:45 am - 10:45 am	Talk - 1: Prof. Aaron Ciechanover (45 min) Control of nucleo-cytosolic proteasomal translocation as a platform for anti- cancer drug development. Q&A session (15 min)
10:45 am - 11:15 am	Coffee Break
11:15 am - 11:45 am	Talk - 2: Dr Indrajit Sahu, NCCS, Pune
	"Ubiquitin Proteasome System" - Destruction for the sake of
	Construction; the concept revisit
11:45 am - 12:30 pm	Talk - 3: Prof. David Komander, WEHI, Australia
	Crossing Codes - at the intersection between ubiquitin & sugars
12:30 pm - 02.00 pm	Lunch Break
02:00 pm - 02:30 pm	Talk - 4: Prof. Girish Ratnaparkhi, IISER, Pune
	The VAPB:FAF1:VCP axis in Amyotrophic Lateral Sclerosis 8
02:30 pm - 03:15 pm	Talk - 5: Dr. Sonja Lorenz, Max-Planck Institute, Gottingen
	Regulatory concepts in HECT-type ubiquitin ligases
03:15 pm - 03:45 pm	Talk - 6: Dr. Manas Santra, NCCS, Pune
	FBXO31 controls DNA damage repair processes by monitoring proteostasis of
	proteins
03.45 pm - 04.30 pm	Talk - 7: Prof. Michael Glickman, Technion-IIT, Haifa, Israel
	A cryptic ligase activity and ubiquitin signaling disruption in Alzheimer's disease: Mechanistic insights and implications
	"Ask me anything"
04.30 pm - 06:00 pm	Open Discussion with the Invited Speakers over coffee
	(Venue: NCCS Amphitheatre)
	7 th February 2025
·	
09.30 am - 10:30 am	Public Talk by Nobel Laureate, Prof. Aaron Ciechanover –
	'THE DISCOVERY OF THE UBIQUITIN SYSTEM – HOW EMBARRASSINGLY
	Vanue: Gargi (NCCS Auditorium)
	Venue: Gargi (NCCS Auditorium)



