

# 2026 IITB-CFNS-CTEQ School Schedule

*Registration, all lectures and tutorials will be held in EMBA Classroom, 4th floor, SJMSOM building*

8-Feb	9-Feb	10-Feb	11-Feb	12-Feb	13-Feb	14-Feb	15-Feb
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Arrive	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Depart
8:30 - 9:00	<b>Registration &amp; welcome</b>						
9:00 - 10:00	Soper Basics of QCD Perturbation Theory	Soper Basics of QCD Perturbation Theory	Soper Basics of QCD Perturbation Theory	Soper Basics of QCD Perturbation Theory	Pisano TMDs	Pisano TMDs	
10:00 - 11:00	Cooper-Sarkar DIS	Deshpande EIC Intro	Deshpande EIC Intro	Olness nPDFs	Mathur Lattice QCD	Mathur Lattice QCD	
11:00 - 11:30	Tea/Coffee	Tea/Coffee	Tea/Coffee	Tea/Coffee	Tea/Coffee	Tea/Coffee	
11:30 - 12:30	Sarkar Neutrinos/Astro	Olness nPDFs	Krishna SM Tests	Krishna SM Tests	Mukherjee EIC Phenomenology	Mukherjee EIC Phenomenology	
12:30-14:00	Lunch in the dining hall of Padmavihar Guest House						
14:00 - 15:00	Cooper-Sarkar DIS	Sarkar Neutrinos/Astro	Ravindran Precision Theory	Free Afternoon	Ravindran Precision Theory	Ravindran Precision Theory	
15:00 - 16:00	Deshpande EIC Intro	Cooper-Sarkar DIS	Tripathi Next-Gen Methods		Tripathi Next-Gen Methods	Tripathi Next-Gen Methods	
16:00 - 16:30	Tea/Coffee	Tea/Coffee	Tea/Coffee	17:15 Inst. Colloquium: Abhay Deshpande P.C. Saxena Aud.	Tea/Coffee	Tea/Coffee	
16:30-18:30	MC Tutorials Tomas Jezo	MC Tutorials Tomas Jezo	MC Tutorials Tomas Jezo		LQCD Tutorial Padmanath M	LQCD Tutorial Padmanath M	
19:30			Conference Dinner 19:30 Gulmohar banquet hall				