

IISER Mohali

Consolidated Time Table: Monsoon Semester 2021-2022. September – December 2021

IN PURSUIT OF KNOWLEDGE									יייי – דיי			T
Time	Monday	Venue	Tuesday	Venue	Wednesday	Venue	Thursday	Venue	Friday	Venue	Saturday	Venue
8:00	EES401		EES401				EES401		MTH301			
	EES638	LH5	EES638				EES638		PHY402 PHY665			
	HSS627 MTH301	LH5	HSS627 MTH301	LH5			HSS627 MTH301	LH5	PHY005			
	PHY402		PHY402				PHY402					
	PHY665		PHY665				PHY665					
9:00	BIO211(S1)		BIO211(S2)		BIO311		BIO211(S3)		BIO302			
3.00	BIO302		BIO302		CHM311		BIO302		BIO411/BIO629			
	CHM211(S2)		CHM211(S3)		IDC451(B)		CHM211(S1)		CHM411			
	CHM301		CHM301		PHY310		CHM301		IDC451(B)			
	CHM610		CHM610		PHY668		CHM610		MTH303			
	IDC451(B)		IDC451(B)				IDC451(B)		MTH402			
	MTH303		MTH303				MTH303		PHY301			
	MTH402		MTH402				MTH402			LH6		
	PHY211(S3) PHY310		PHY211(S1) PHY310				PHY211(S2) PHY310					
	PHY668		PHY635				PHY668					
			PHY668									
10:00	BIO211(S1)		BIO211(S2)		BIO311		BIO211(S3)		BIO308		IDC637	
	BIO308		BIO308		BIO401		BIO308		BIO411/BIO629		.5000.	
	BIO401		BIO401		CHM311		BIO401		CHM411			
	CHM211(S2)		CHM211(S3)		PHY301	LH6	CHM211(S1)		MTH304			
	CHM302		CHM302		PHY401		CHM302		MTH403			
	CHM607		CHM607				CHM607		MTH601			
	MTH304		MTH304				MTH304		PHY302			
	MTH403 MTH601		MTH403 MTH601				MTH403 MTH601		PHY401			
	PHY211(S3)		PHY211(S1)				PHY211(S2)					
	PHY302		PHY301	LH6			PHY301	LH6				
	PHY401		PHY635				PHY401					
11:00	BIO211(S1)		BIO211(S2)		BIO311		BIO211(S3)		BIO301		IDC637	
	BIO301		BIO301		BIO402		BIO301		BIO411/BIO629			
	BIO402		BIO402		CHM311		BIO402		CHM411			
	CHM211(S2)		CHM211(S3)		PHY303		CHM211(S1)		MTH302			
	CHM303		CHM303				CHM303		MTH413			
	CHM602		CHM602				CHM602		MTH421			
	CHM618 MTH302		CHM618 MTH302				CHM618 MTH302		PHY303 PHY403			
	MTH413		MTH413				MTH413		FH1403			
	MTH421		MTH421				MTH421					
	PHY211(S3)		PHY211(S1)				PHY211(S2)					
	PHY303		PHY302 2				PHY302 1					
	PHY403		PHY403				PHY403					
12:00	BIO615		BIO615		BIO311		BIO615		BIO411/BIO629		IDC637	
	EES303		EES303		BIO615		EES303		CHM411			
	EES409		EES409		CHM311		EES409		IDC636			
	EES640		EES640		IDC637		EES640		MTH602			
	HSS615		HSS615				HSS615		PHY424			
	HSS640 HSS648	LH5	HSS640 HSS648	LH5			HSS640 HSS648	LH5	PHY601			
	IDC636	LIIS	IDC636	LIIJ			IDC636	LIIJ				
	MTH602		MTH602				MTH602					
	PHY424		PHY424				PHY424					
	PHY601		PHY601				PHY601					
13:00												
14:00	BIO453		BIO453		BIO311		BIO453		BIO411/BIO629			
	CHM601		CHM601		BIO453		CHM201		CHM201(T)			
	IDC202		IDC202		CHM201		CHM601		CHM411			
	IDC205 IDC208		IDC205 IDC208		CHM311 PHY425		IDC305 MTH422		MTH422 PHY311			
	IDC208 IDC305		IDC208 IDC305		F П 1 4 2 3		PHY657		PHY311 PHY411			
	MTH422		MTH422				1111037		1111411			
	PHY311		PHY311									
	PHY411		PHY411									
15:00	BIO303	LH5	BIO303	LH5	BIO311		BIO303	LH5	BIO303	LH5		
	BIO612		BIO612		BIO612		BIO612		BIO411/BIO629			
	CHM401		CHM401		PHY201(T)		CHM401		CHM411			
	MTH411		MTH411		PHY425		MTH201		MTH201(T)			
	MTH605		MTH605				MTH411		MTH411			
	PHY201 PHY311		PHY201 PHY311				MTH605 PHY657		MTH605 PHY311			
	PHY411		PHY411				1111037		PHY411			
16:00	BIO456		BIO201		BIO201		BIO201(T)		BIO411/BIO629	†	IDC412	
13.00	BIO616		BIO456		BIO311		BIO456		MTH416		.50412	
	CHM402		BIO616		BIO456		CHM402		MTH424			
	MTH201		CHM402		BIO616		MTH416		PHY311			
	MTH416		MTH416				MTH424		PHY411			
	MTH424		MTH424				PHY303					
	PHY311		PHY311				PHY425					
17:00	PHY411		PHY411		IDCC04 (B)		OLIMACOO.		ID0004(B)	-	ID0440	
17:00	CHM606		CHM606 EES403		IDC601(B)		CHM606		IDC601(B)		IDC412	
	EES403 EES407		EES403 EES407		PHY635		EES403 EES407		MTH437 PHY425			
	HSS622		HSS622				HSS622		PHY602			
	HSS628		HSS628				HSS628		PHY634			
	IDC409		IDC409				IDC409		PHY635			
	IDC601(B)		IDC601(B)				IDC601(B)					
	MTH437		MTH437				MTH437					
			DUVCOO	1		1	PHY602		l .	1	İ	1
	PHY602		PHY602									
	PHY602 PHY634 PHY657		PHY602 PHY634 PHY657				PHY634					