

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

Time	Monday	Venue	Tuesday	Venue	Wednesday	Venue	Thursday	Venue	Friday	Venue	Saturday	Venue
8:00	EES401 EES638 HSS627 PHY402 PHY665		EES401 EES638 HSS627 PHY402 PHY665				EES401 EES638 HSS627 PHY402 PHY665		PHY402 PHY665			
9:00	BIO211(S1) BIO302 CHM211(S2) CHM301 CHM610 MTH301 MTH403 PHY211(S3) PHY310 PHY668		BIO211(S2) BIO302 CHM211(S3) CHM301 CHM610 MTH301 MTH403 PHY211(S1) PHY310 PHY635 PHY668		BIO311 CHM311 PHY310 PHY668		BIO211(S3) BIO302 CHM211(S1) CHM301 CHM610 MTH301 MTH403 PHY211(S2) PHY310 PHY668		BIO302 BIO411 BIO629 CHM411 MTH301 MTH403 PHY301	LH6		
10:00	BIO211(S1) BIO308 BIO401 CHM211(S2) CHM302 CHM607 MTH302 MTH402 MTH401 PHY211(S3) PHY302 PHY401	LH5	BIO211(S2) BIO308 BIO401 CHM211(S3) CHM302 CHM607 MTH302 MTH402 MTH601 PHY211(S1) PHY301 PHY635	LH5	BIO311 BIO401 CHM311 PHY301 PHY401	LH6	BIO211(S3) BIO308 BIO401 CHM211(S1) CHM302 CHM607 MTH302 MTH402 MTH401 PHY211(S2) PHY301 PHY401	LH5	BIO308 BIO411 BIO629 CHM411 MTH302 MTH402 MTH601 PHY302 PHY401	LH5	IDC637	
11:00	BIO211(S1) BIO301 BIO402 CHM211(S2) CHM303 CHM602 CHM618 MTH304 MTH413 MTH413 PHY211(S3) PHY303 PHY403		BIO211(S2) BIO301 BIO402 CHM211(S3) CHM303 CHM602 CHM618 MTH304 MTH413 MTH421 PHY211(S1) PHY302 PHY403		BIO311 BIO402 CHM311 PHY303 PHY668		BIO211(S3) BIO301 BIO402 CHM211(S1) CHM303 CHM602 CHM618 MTH304 MTH413 MTH413 PHY211(S2) PHY302 PHY403		BIO301 BIO411 BIO629 CHM411 MTH304 MTH413 MTH421 PHY303 PHY403		IDC637	
12:00	BIO615 EES303 EES409 EES640 HSS615 HSS640 HSS648 IDC636 MTH602 PHY424 PHY601		BIO615 EES303 EES409 EES640 HSS615 HSS640 HSS648 IDC636 MTH602 PHY424 PHY601		BIO311 BIO615 CHM311 IDC637		BIO615 EES303 EES409 EES640 HSS615 HSS640 HSS648 IDC636 MTH602 PHY424 PHY601		BIO411 BIO629 CHM411 IDC636 MTH602 PHY424 PHY601		IDC637	
13:00												
14:00	BIO453 CHM601 IDC202 IDC205 IDC208 IDC305 MTH303 MTH422 PHY311 PHY411		BIO453 CHM601 IDC202 IDC205 IDC208 IDC305 MTH303 MTH422 PHY311 PHY411		BIO311 BIO453 CHM201 CHM311 PHY425		BIO453 CHM201 CHM601 IDC305 MTH303 MTH422 PHY657		BIO411 BIO629 CHM201(T) CHM411 MTH303 MTH422 PHY311 PHY411			
15:00	BIO303 BIO612 CHM401 MTH411 MTH605 PHY201 PHY311 PHY411		BIO303 BIO612 CHM401 MTH411 MTH605 PHY201 PHY311 PHY411		BIO311 BIO612 PHY201(T) PHY425		BIO303 BIO612 CHM401 MTH201 MTH411 MTH605 PHY657		BIO303 BIO411 BIO629 CHM411 MTH201(T) MTH411 MTH605 PHY311 PHY411			
16:00	BIO456 BIO616 CHM402 MTH201 MTH416 MTH424 PHY311 PHY411		BIO201 BIO456 BIO616 CHM402 MTH416 MTH424 PHY311 PHY411		BIO201 BIO311 BIO456 BIO616		BIO201(T) BIO456 CHM402 MTH416 MTH424 PHY303 PHY425		BIO411 BIO629 MTH416 MTH424 PHY311 PHY411		IDC412	
17:00	CHM606 EES403 EES407 HSS622 HSS628 IDC409 MTH437 PHY602 PHY634 PHY657	_	CHM606 EES403 EES407 HSS622 HSS628 IDC409 MTH437 PHY602 PHY634 PHY657		PHY635		CHM606 EES403 EES407 HSS622 HSS628 IDC409 MTH437 PHY602		MTH437 PHY425 PHY602 PHY635	_	IDC412	