IISER Mo	hali						
Time Tab	ole: Spring Sem	ester 2023-2024					
Core 1XX	Core 2XX	EES	BIO	СНМ	PHY	МТН	HSS
							Minors
Time	Venue	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	LH1	EES644	EES644		EES644		
	LH3	EES646	EES646		EES646		
	LH4	IDC633	IDC633		IDC633		
	LH5		IDC410				
	LH6						
	AB1-1A						
	AB1-1B						
	AB1-2A						
	AB1-2B						
	AB1-5A	CHM607	CHM607		CHM607		
08:00	AB1-5B						
	AB2-1A						
	AB2-1B						
	AB2-2A						
	AB2-2B						
	AB1-2TL1						
	AB1-3TL1						
	AB1-4TL1						
	AB1-5TL1						
	AB1-2TL2						
	AB1-2L6						
	LH1	BIO202(T)					
	LH3				MTH102 (T)(S3)		
	LH4						
	LH5	BIO202(T)		BIO202	MTH102 (T)(S1)	BIO202	
	LH6	BIO202(T)		MTH102	MTH102 (T)(S2)	MTH102	
	AB1-1A	PHY665	PHY665	PHY665	PHY665		
	AB1-1B	CHM613	CHM613		CHM613		
	AB1-2A	CHM403	CHM403		CHM403		
	AB1-2B	BIO455	BIO455	BIO455	BIO455		
	AB1-5A	PHY306	PHY306		PHY306	PHY306	
	AB1-5B	CHM306	CHM306		CHM306		
09:00	AB2-1A	MTH306	MTH306		MTH306	MTH306	
U3.UU	AB2-1B						
	AB2-2A						
	AB2-2B						

AB1-2TL1		PHY212 (S2)		PHY212 (S3)		
AB1-3TL1		PHY112 (S2)				
AB1-4TL1	BIO112(S2)	BIO112(S3)	BIO312	BIO212 (S1)	BIO412	
AB1-5TL1	CHM112(S3)	CHM212 (S1)	CHM312	CHM212 (S2)	CHM412	
AB1-2TL2			PHY312			
AB1-2L6					PHY412	
Computer Lab 1						
Computer Lab 2						
NKN e-Classroom						

	LH1	BIO304	BIO304	CHM202(T)	BIO304	BIO304	HSS304
	LH3			CHM202(T)			IDC452 (P)
	LH4	BIO404	BIO404	BIO404	BIO404		
	LH5	CHM202		CHM202(T)	BIO102 (T)(S1)	CHM202	
	LH6			BIO102	BIO102 (T)(S2)	BIO102	
	AB1-1A	PHY655	PHY655	PHY655	PHY655		
	AB1-1B				BIO102 (T)(S3)		IDC412
	AB1-2A	CHM404/CHM628	CHM404/CHM62	8	CHM404/CHM628	3	
	AB1-2B						
	AB1-5A	PHY304	PHY304		PHY304	PHY304	
	AB1-5B	CHM305	CHM305		CHM305		
	AB2-1A	MTH308	MTH308		MTH308	MTH308	
10:00	AB2-1B	MTH440 (407)	MTH440 (407)		MTH440 (407)	MTH440 (407)	
	AB2-2A	MTH408	MTH408		MTH408	MTH408	
	AB2-2B	MTH409	MTH409		MTH409	MTH409	
	AB1-2TL1		PHY212 (S2)		PHY212 (S3)		
	AB1-3TL1		PHY112 (S2)				
	AB1-4TL1	BIO112(S2)	BIO112(S3)	BIO312	BIO212 (S1)	BIO412	
	AB1-5TL1	CHM112(S3)	CHM212 (S1)	CHM312	CHM212 (S2)	CHM412	
	AB1-2TL2			PHY312			
	AB1-2L6					PHY412	
	AB2-2TL1 (EES)			EES405			
	Computer Lab 1						
	Computer Lab 2						
	NKN e-Classroom						
	1 114	DIO205	BIO305		BIO305	BIO305	1100204
	LH1	BIO305	BIO305		BIO305	BIO305	HSS304
	LH3	MTH202 (T)	DIO 400	DIO 400	DIO 100	DLI)(400 (T)	IDC452 (P)
	LH4	BIO403	BIO403	BIO403	BIO403	PHY102 (T)	
	LH5 LH6	MTH202 (T)		MTH202	DLIV402	PHY102 (T)	
		MTH202 (T)	PHY644	PHY102	PHY102	PHY102 (T)	
	AB1-1A	PHY644 PHY667	PHY644 PHY667	DLIVEGZ	PHY644		IDC440
	AB1-1B	PH 100/	PH 100/	PHY667	PHY667	PHY603	IDC412
	AB1-2A AB1-2B						
		CLIMC11	CLIMC44		CLIMO14	IDC452(P)	
	AB1-5A	CHM611	CHM611		CHM611		
	AB1-5B	CHM304	CHM304		CHM304	MTUADA	-
44.00	AB2-1A	MTH421	MTH421		MTH421	MTH421 MTH422	
11:00	AB2-1B	MTH422	MTH422		MTH422	IVI I H422	
	AB2-2A						
	AB2-2B		DUV040 (C0)		DUV242 (C2)		
	AB1-2TL1		PHY212 (S2)		PHY212 (S3)		

AB1-3TL1		PHY112 (S2)				
AB1-4TL1	BIO112(S2)	BIO112(S3)	BIO312	BIO212 (S1)	BIO412	
AB1-5TL1	CHM112(S3)	CHM212 (S1)	CHM312	CHM212 (S2)	CHM412	
AB1-2TL2			PHY312			
AB1-2L6					PHY412	
AB2-2TL1 (EES)			EES405			
Computer Lab 1						
Computer Lab 2						
NKN e-Classroom						

	LH1	HSS648	HSS648		HSS648		HSS304
	LH3	CHM629	CHM629	CHM629	CHM102 (T)	PHY202(T)	IDC452 (P)
	LH4	EES405	EES405			PHY202(T)	
	LH5	PHY202		PHY202	CHM102 (T)	PHY202(T)	
	LH6			CHM102	CHM102 (T)	CHM102	
	AB1-1A	BIO626	BIO626	BIO626	BIO626		
	AB1-1B	EES645	EES645		EES645		
	AB1-2A	PHY603	PHY603			PHY603	
	AB1-2B	IDC407	IDC407	IDC407	IDC407	IDC452(P)	
	AB1-5A	IDC411	IDC411		IDC411	IDC411	
	AB1-5B	CHM612	CHM612		CHM612		
	AB2-1A	MTH605	MTH605		MTH605	MTH605	
12:00	AB2-1B	HSS651	HSS651		HSS651		
	AB2-2A	EES414	EES414		EES414		
	AB2-2B	HSS621	HSS621		HSS621		
	AB1-2TL1						
	AB1-3TL1						
	AB1-4TL1			BIO312		BIO412	
	AB1-5TL1			CHM312		CHM412	
	AB1-2TL2			PHY312			
	AB1-2L6					PHY412	
	AB2-2TL1 (EES)			EES405			
	Computer Lab 1						
	Computer Lab 2						
	NKN e-Classroom						
13:00	Lunch Break	l					
10.00	Lanon Dreak						
	LH1						HSS304
	LH3			IDC201		IDC201	
	LH4			IDC204		IDC204	
	LH5	IDC352(B)		IDC203		IDC203	
	LH6	IDC452(B)	IDC452(B)	IDC452(B)	IDC452(B)		
	AB1-1A						
	AB1-1B				PHY644		
	AB1-2A	PHY637	PHY637		PHY637		
	AB1-2B						
	AB1-5A	CHM626	CHM626		CHM626		
	AB1-5B	CHM307	CHM307		CHM307		
44.00	AB2-1A	MTH307	MTH307		MTH307	MTH307	
14:00	AB2-1B	MTH426	MTH426		MTH426	MTH426	
	AB2-2A						

AB2-2B	HSS634	HSS634		HSS634		
AB1-2TL1		PHY212 (S1)				
AB1-3TL1		PHY112(S3)		PHY112 (S1)		
AB1-4TL1	BIO112 (S1)	BIO212 (S3)	BIO312	BIO212 (S2)	BIO412	
AB1-5TL1	CHM112(S2)	CHM112(S1)	CHM312	CHM212 (S3)	CHM412	
AB1-2TL2			PHY312			
AB1-2L6					PHY412	
Computer Lab 1						
Computer Lab 2						
NKN e-Classroom						

	LH1	BIO306	BIO306		BIO306	BIO306	HSS304
	LH3						
	LH4	BIO456	BIO456	BIO456	BIO456		
	LH5			HSS202		HSS202	
	LH6			HSS102		HSS102	
	AB1-1A	PHY654	PHY654	PHY654	PHY654		
	AB1-1B	PHY656	PHY656	PHY656	PHY656		
	AB1-2A				PHY637		
	AB1-2B		BIO606	BIO606	BIO606		
	AB1-5A	CHM632 (Spectrosc.)	CHM632 (Spectrosc.)		CHM632 (Spectrosc.)		
	AB1-5B	CHM604	CHM604		CHM604		
	AB2-1A	MTH305	MTH305		MTH305	MTH305	
15:00	AB2-1B	MTH418	MTH418		MTH418	MTH418	
	AB2-2A	MTH436	MTH436		MTH436	MTH436	
	AB2-2B						
	AB1-2TL1	IDC102(S3)	PHY212 (S1)		IDC102 (S2)		
	AB1-3TL1		PHY112(S3)		PHY112 (S1)		
	AB1-4TL1	BIO112(S1)	BIO212 (S3)	BIO312	BIO212 (S2)	BIO412	
	AB1-5TL1	CHM112(S2)	CHM112(S1)	CHM312	CHM212 (S3)	CHM412	
	AB1-2TL2	•		PHY312			
	AB1-2L6					PHY412	
	AB2-2TL1 (EES)						
	Computer Lab 1						
	Computer Lab 2						
	NKN e-Classroom						
	LH1	BIO454	BIO454	BIO454	BIO454		HSS304
		DIU434	DIU434	DIU434	DIU454		H333U4
	LH3	IDC306	IDC306		IDC206	IDC306	
	LH4	IDC306	IDC306		IDC306	IDC306	
	LH5			ITTC100		MTH202	
	LH6	1100046	1100046	EES102	1100046	EES102	
	AB1-1A	HSS616	HSS616		HSS616		1
	AB1-1B	PHY638 PHY669	PHY638	DHASSO	PHY638 PHY669		1
	AB1-2A		PHY669	PHY669			1
	AB1-2B		IDC602(B)	CLIMC4C*	IDC602(B)		1
	AB1-5A	CHM616	CHM616	CHM616*	CHM616		1
	AB1-5B	CHM609	CHM609		CHM609	MTUAGO	-
40.00	AB2-1A	MTH420	MTH420		MTH420	MTH420	
16:00	AB2-1B	MTH412	MTH412		MTH412	MTH412	
	AB2-2A						1
	AB2-2B	ID 0400/00\	DUV040 (04)		IDC400 (00)		1
	AB1-2TL1	IDC102(S3)	PHY212 (S1)		IDC102 (S2)		

AB1-3TL1		PHY112(S3)		PHY112 (S1)		
AB1-4TL1	BIO112(S1)	BIO212 (S3)	BIO312	BIO212 (S2)	BIO412	
AB1-5TL1	CHM112(S2)	CHM112(S1)	CHM312	CHM212 (S3)	CHM412	
AB1-2TL2			PHY312			
AB1-2L6					PHY412	
AB2-2TL1 (EES)						
Computer Lab 1			CHM616*			
Computer Lab 2						
NKN e-Classroom	1					

	LH1	HSS622	HSS622	IDC352/452/602 (C)	HSS622		HSS304
	LH3	HSS642	HSS642		HSS642	HSS642	
	LH4	IDC401	IDC401	IDC401	IDC401	IDC602(EES)	
	LH5		HSS645	HSS645	HSS645		
	LH6	IDC410			IDC410		
	AB1-1A	IDC631	IDC631		IDC631		
	AB1-1B	EES408	EES408		EES408		
	AB1-2A	PHY604	PHY604	IDC452(P)	PHY604	PHY604	
	AB1-2B	BIO459/630	BIO459/630	BIO459/630	BIO459/630		
	AB1-5A	CHM623	CHM623		CHM623		
	AB1-5B	IDC638 (ultrafast)	IDC638 (ultrafast)		IDC638 (ultrafast)		
	AB2-1A	EES642	EES642		EES642		
17:00	AB2-1B	BIO606					
	AB2-2A	BIO635 (Regen Bio)	BIO635 (Regen Bio	BIO635 (Regen Bio)	BIO635 (Regen Bio)		
	AB2-2B	PHY622	PHY622	PHY638	PHY622	PHY622	
	AB1-2TL1						
	AB1-3TL1						
	AB1-4TL1						
	AB1-5TL1						
	AB1-2TL2						
	AB1-2L6						
	AB2-2TL1 (EES)						
	Computer Lab 1						
	Computer Lab 2						
	NKN e-Classroom						