

IIT Patna Class Time Table Spring Semester 2023												
Monday $\begin{vmatrix} 6 \\ 8 \end{vmatrix}$	8-9	9-10	10-11	11-12	12-1	2-3	3-4	4-5	5-6	6-7	7-8	
	MM303(R409), CE603(R410), EE101(Tut), MA201(Tut1),	Lab1), ME623(ME- Lab2), EP261(PH-Lab2), CE491(R102), CS358(R107), PH427(R304), MM305(R306), MA301(R307), EE370(R308), CE317(R309), MA423(R501),	EE521(EE-Lab8), MC503(MA- Lab1), ME623(ME- Lab2), EP261(PH-Lab2), CB301(R101),	CE491(R102), PH525(R104), CH421(R106), MM307(R109), PH423(R110), CB615(R205),	HS103(HS-Lab), PH301(R104), HS234(R107), CH525(R108), HS231(R109), PH403(R110), PH525(R205), HS251(R302), HS201(R303), HS203(R304), HS212(R307), HS212(R307), HS212(R103), HS513(RLT103),	CB309(CBE-Lab1), CE111(CE-Lab1), CH110(CH-Lab1), EE103(EE-Lab1), HS103(HS-Lab), ME110(ME-Lab1), ME315(ME-Lab7), PH110(PH-Lab1), PH430(PH-Lab6), CE543(R102), MH681(R105), CH429(R106), PH603(R110), EE573(R301), ME209(R303), MM503(R306), CE635(R309), CE611(R310), MA211(R501), MA201(RLT-003), CS501(RLT101),	CB309(CBE-Lab1), CE111(CE-Lab1), CH110(CH-Lab1), CS389(CS-Lab1), EE103(EE-Lab1), HS103(HS-Lab), ME110(ME-Lab1), ME315(ME-Lab1), ME315(ME-Lab7), PH110(PH-Lab1), EP301(PH-Lab4), PH430(PH-Lab6), CB401(R101), ME661(R103), ME631(R105), CH423(R106), CS203(R107), CH605(R108), PH523(R110), EE731(R301), EE731(R301), EE523(R302), ME207(R303), PH706(R304), MM201(R305), MM505(R306), MA621(R307), EE540(R308), MA213(R501), MA201(RLT-103), CS564(RLT101).	Lab1), ME315(ME- Lab7), PH110(PH- Lab1), EP301(PH- Lab4), PH430(PH- Lab6), CB604(R101), CE601(R102), ME431(R103), ME606(R105), CS204(R107), CH523(R108)	CE619(CE-DC), CS389(CS-Lab1), ME315(ME- Lab7), CB621(R101), CE625(R102), MH601(R103), EP201(R104), ME611(R105), CS677(R107), PH521(R110), CB205(R205), EE732(R302), ME621(R303), PH421(R304), MM205(R305), MM701(R306), MA525(R307), EE200(R308), CE213(R310), CS234(R409), CS541(Tut),	EE571(R302), CS604(R410), MA546(RLT101),		

Tuesday 6	5- 8-9 8	9-10	10-11	11-12	12-1	2-3	3-4	4-5	5-6	6-7	7-8
	MM303(R409), EE525(R410), MA425(R501), PH103(Tut), MA201(Tut1),	ME331(R303), PH425(R304), MA316(R307), EE350(R308),	EE202(EE-Lab2), EE484(EE-Lab5), EE575(EE-Lab9), MA219(MA- Lab3), ME613(ME- Lab3), CB303(R101), PH619(R104), CH421(R106), CS358(R107), CH521(R108), EP303(R110), ME313(R303), PH421(R304), MM301(R306), MA301(R307), EE370(R308), CE317(R309), MA423(R501),	EE484(EE-Lab5), EE575(EE-Lab9), MA219(MA- Lab3), ME613(ME- Lab3), CB305(R101), PH707(R104), CH423(R106), CS304(R107), CH525(R108), MM307(R109), PH403(R110), ME315(R303), MA303(R307), EE330(R308), CE319(R309), CS349(R409), MA429(R501), PH103(RLT003),	CB616(R101), HS301(R102), HS305(R104), CH429(R106), CH523(R108), PH401(R110), PH429(R205), HS351(R302), PH403(R304), HS332(R308), MA101(RLT103), CH103(RLT103),	CB311(CBE-Lab1), CE619(CE-DC), CE111(CE-Lab1), CH110(CH-Lab1), EE103(EE-Lab3), ME103(HS-Lab), ME110(ME-Lab1), PH110(PH-Lab1) CE625(R102), MH601(R103), ME606(R105), PH604(R110), EP207(R304), MM503(R306), CE203(R310), CE603(R410), MA501(RLT101)	ME110(ME-Lab1), ,ME313(ME-Lab8), PH110(PH-Lab1), EP361(PH-Lab5), CB401(R101), ME661(R103), PH525(R104), ME631(R105), EE623(R106), CS271(R107), CH601(R108), EP203(R110),	HS103(HS-Lab), ME110(ME-Lab1), ME313(ME-Lab1), ME313(ME-Lab8), PH110(PH-Lab1), EP361(PH-Lab4), CB605(R101), ME663(R103), EP201(R104), MH633(R105), CS203(R107), PH527(R110), EE731(R301), EE523(R302), MH639(R303), PH427(R304), MM203(R305), MM609(R306), MA623(R307), EE540(R308), MA213(R501), MA201(RLT-003), CS603(RLT101)	EP361(PH-Lab4), CB605(R101), MH637(R103), ME653(R105), CS204(R107), PH521(R110), CB211(R205), EE732(R302), ME651(R303), MM401(R305), MA521(R307), EE200(R308), CE211(R309), CS665(R408), CS689(R409), MA546(RLT101),	CE525(R102), EE571(R302), CE629(R309), CS561(RLT101),	CE553(CE-DC),

Wednesday 6-	8-9	9-10	10-11	11-12	12-1	2-3	3-4	4-5	5-6	6-7	7-8
	EE525(R410), MA421(R501), MA101(Tut),	CE597(CE-Lab1), CE595(CE-Lab2), CE293(CE-Lab3), CS227(CS-Lab1), EE485(EE-Lab6), EE515(EE-Lab7), MH603(ME-Lab4), EP327(R104), CB604(R205), PH425(R304), MA303(R307), EE381(R308), CE317(R309), MA429(R501), MA101(RLT103),	EE463(EE-La00),	Lab3), CH530(CH- Lab2), CS227(CS-Lab1), EE485(EE-Lab6), EE515(EE-Lab7), HS103(HS-Lab), MH603(ME- Lab4), CB301(R101), PH707(R104), CH425(R106), CS358(R107), PH423(R110), CB615(R205), ME393(R303), EP305(R304)	DI 1201/D 104\	CE111(CE-Lab1), CH110(CH- Lab1), CH530(CH- Lab2), EE103(EE-Lab1), EE331(EE-Lab3), ME110(ME- Lab1), ME393(ME- Lab9), PH110(PH-Lab1), CE543(R102), MH681(R105), PH603(R110), ME207(R303), MM503(R306), MA525(R307), CE635(R309), CE611(R310), MA201(RLT- 003), CS603(RLT101),	CE111(CE-Lab1), CH110(CH-Lab1), CH530(CH-Lab2), CS342(CS-Lab1), EE103(EE-Lab3), EE331(EE-Lab3), HS103(HS-Lab), MH637(ME), ME110(ME-Lab1), ME393(ME-Lab9), PH110(PH-Lab1), PH427(PH-Lab5), CB401(R101), ME651(R103), ME653(R105), CH423(R106), CS227(R107), PH523(R110), EE563(R301), EE563(R301), EE626(R302), ME209(R303), EP203(R304), MM205(R305), MM505(R306), MA623(R307), EE201(R308), CE505(R309), CE551(R310), EE624(R408), CS209(R409), MA201(RLT-103), CS501(RLT101),	EE331(EE- Lab3), HS103(HS-Lab), ME110(ME- Lab1), ME393(ME- Lab9), PH110(PH- Lab1), PH427(PH- Lab5), CB605(R101), ME431(R103), ME611(R105), CS271(R107), PH523(R110),	EP201(R104), ME606(R105), CS203(R107), PH521(R110), CB211(R205), EE731(R301), EE523(R302), ME621(R303), MM401(R305), MA523(R307),	CB616(R101), CS561(RLT101),	CE553(CE-DC),

Thursday	6-8	1	9-10	10-11	11-12	12-1	2-3	3-4	4-5	5-6	6-7	7-8
		EE525(R410), MA427(R501), MA101(Tut), HS103(Tut1),	CB632(CBE-Lab2), CE599(CE-Lab4), CS210(CS-Lab1), CS559(CS-Lab2), EE484(EE-Lab5), MA423(MA-Lab2), EP327(R104), ME313(R303), PH425(R304), MA309(R307), CE321(R309), CS365(R409), HS103(RLT003), CE111(RLT103),	EE484(EE-Lab5), MA423(MA-Lab2), ME231(ME-Lab5), PH527(PH-Lab3), CB303(R101), CH427(R106), CH601(R108), EP303(R110), ME315(R303), PH421(R304), MM301(R306), MA311(R307), EE381(R308), MA101(RLT003),	CB632(CBE-Lab2), CE599(CE-Lab4), CS210(CS-Lab1), CS559(CS-Lab2), EE484(EE-Lab5), ME231(ME-Lab5), PH527(PH-Lab3), CB305(R101), CH421(R106), CS341(R107), CH525(R108), MM307(R109), PH423(R110), ME331(R303), EP301(R304), MA316(R307), EE350(R308), CE303(R309), MA421(R501), PH103(RLT103), CH103(RLT103),		CH110(CH-Lab1), CH430(CH-Lab3), EE103(EE-Lab1), EE372(EE-Lab4), HS103(HS-Lab), ME110(ME-Lab1), ME313(ME-Lab8), PH110(PH-Lab1), CE625(R102), MH681(R105), CB307(R109), PH604(R110), EE573(R301), PH403(R304), MA523(R307), CE603(R410),	CE111(CE-Lab1), CE393(CE-Lab5), CH110(CH-Lab1), CH430(CH-Lab3), EE103(EE-Lab1), EE372(EE-Lab4), HS103(HS-Lab), ME110(ME-Lab1), ME313(ME-Lab8), PH110(PH-Lab1), PH430(PH-Lab6), CB401(R101), ME611(R103), EP207(R104), ME606(R105), CS677(R107), CH605(R108), CB307(R109), PH523(R110), CB205(R205), EE563(R301), EE626(R302), ME621(R303), PH706(R304), MM203(R305), MM609(R306), MA623(R307), EE201(R308), CE213(R309), CE507(R310), EE624(R408), CS234(R409), CS604(R410),	ME313(ME- Lab8), PH110(PH- Lab1), PH430(PH- Lab6), CB621(R101), ME661(R103), ME631(R105), CS227(R107), CB307(R109), PH601(R110),	CE393(CE-Lab5), PH430(PH-Lab6), ME663(R103), PH525(R104), MH633(R105), EE623(R106), CS271(R107), CB211(R205), EE512(R301), EE560(R302), MH639(R303), MM401(R305), MA625(R307), EE221(R308), CE203(R309), CS564(RLT101),	CE525(R102), CE629(R309), CS561(RLT101),	CE553(CE-DC),

						I	CS541(RLT101).				
Friday	6- 8 8-9	9-10	10-11	11-12	12-1	2-3	3-4	4-5	5-6	6-7	7-8
	MA429(R501), CH103(Tut),	ME604(ME- Lab6), EP327(R104), CS304(R107), ME315(R303), PH425(R304), MA311(R307),	CE291(CE-Lab2), EE485(EE-Lab6), ME231(ME-Lab5), ME604(ME-Lab6), CE507(R102), PH619(R104), CH427(R106), CH601(R108), ME331(R303), MA303(R307), EE381(R308), CE321(R309), CS365(R409), MA215(R502), MA425(R502),	CE291(CE-Lab2), EE485(EE-Lab6), ME231(ME-Lab5), ME604(ME-Lab6), CE507(R102), PH707(R104), CH425(R106), CH523(R108), PH423(R110), CB615(R205), ME313(R303), EP305(R304), MM305(R306), MA309(R307), EE330(R308), MA217(R502), MA427(R502),	HS103(HS-Lab), CB616(R101), PH301(R104), CH429(R106), HS234(R107), CH521(R108), HS231(R109), PH401(R110), PH429(R205), HS251(R302), HS201(R303), HS203(R304), HS212(R307), HS225(R308), MA429(R501),	CE111(CE-Lab1) CH110(CH-Lab1), CH430(CH-Lab3), EE103(EE-Lab1). HS103(HS-Lab), ME110(ME-Lab1), PH110(PH-Lab1) CE543(R102), HS301(R102), HS305(R104), MH681(R105), PH604(R110), EE573(R301), HS351(R302), ME231(R303), MA621(R307), HS332(R308), CE635(R309), CE611(R310),	Lab4), HS103(HS-Lab), MH637(ME), ME110(ME- Lab1), 'ME393(ME- Lab9), PH110(PH- Lab1)	CB604(R101), CE525(R102), ME663(R103), MH633(R105), CS677(R107), PH601(R110), CB203(R205), EE563(R301), EE626(R302), ME209(R303), EP207(R304),	Lab9), CB621(R101), MH601(R103), EP201(R104), ME611(R105), PH521(R110), CB211(R205), EE511(R301), EE520(R302), ME621(R303), MM701(R306), MA525(R307), EE486(R308), CE505(R309), CE551(R310), CS209(R409), ME431(R502), MA501(RLT101),	EE571(R302), CS541(RLT101),	