

INDIAN INSTITUTE OF SCIENCE EDUCATION & RESEARCH - KOLKATA
TIME - TABLE FOR SEMESTER - VII (Aug - Dec 2009)

	09:00 -- 10.00	10:05 -- 11:05	11.10 -- 12.10	12:15 -- 13:15	13.15 -- 14.15	14.15 -- 15.15	15:15 -- 18:15(Lab)*
Monday	PH411 - PP CH411 - JD	ID413 - AD ID415 - SuB	ID411 - SD ID414 - PPU MA412 - TP	ID416 - CNM/MdA	L	ID411 - SD ID414 - PPU MA412 - TP	PH414 - GDM : CH413 (Sec A) - DH : LS412 - RBh / MdA :
Tuesday		ID413 - AD ID415 - SuB	PH412 - ADG CH412 - SZ MA414 - HM	PH413 - SuS / PAS LS411 -CD MA411 - SaB	U	ID419-JR ID412-BP,SwM	PH415 - CM,SK : CH413 (Sec B) - DH : LS413 - JKT : ID-417 -Rba till 17:15
Wednesday	ID413 - AD ID415 - SuB	ID411 - SD ID414 - PPU	PH411 - PP CH411 - JD LS411 - CD	ID412 - BP, SwM ID419 - JR	N	ID420 - DN	SEMINAR/ COLLOQUIUM
Thursday		ID412 - BP, SwM	PH412 - ADG CH412 - SZ MA414 - HM	PH413 - SuS / PAS MA411 - SaB	C	ID420 - DN ID416 -CNM/Md.A	ID418 - AKN :
Friday	PH411 - PP CH411 - JD	PH412 - ADG CH412 - SZ MA414 - HM	ID419 - JR LS411 - CD	ID420 - DN ID416-CNM/Md.A	H	PH413 - SuS / PAS MA411 -SaB	SEMINAR-411 MA412 - TP till 16:15

Saturday

		JR	Joyanto Routh
AD	Amitava Datta	MdA	Md Aftabudeen
ADG	Ananda Dasgupta	PP	Prasanta Panigrahi
AKN	Asok K Nanda	PPu	Pradipta Purkayastha
BP	Bipul Pal	Rba	Rana Barua
CD	Chanchal Dasgupta	RBh	Rana Bhadra
CM	Chiranjib Mitra	SD	Sushanta Dattagupta
CNM	Chobinath Mondal	SK	Sumit Khanra
DH	Debashis Halder	SaB	Saugata Bandyopadhyay
DN	Dibyendu Nandi	SuB	Subhajit Bandyopadhyay
GDM	Gautam Dev Mukherjee	SuS	Subhashis Sinha
HM	Himadri Mukherjee	SwM	Swadhin Mandal
JD	Jyotirmayee Dash	SZ	Sanjio S Zade
JKT	Jitendra K Thakur	TP	Tanmoy Pal

Theory		Code	Theory		Code
Quantum Mech -III		PH411	Quantum Field Th		ID413
Electr & Magnt-III		PH412	Appl of Spectr to Chem		ID414
Condensd Matter Phy		PH413	Chem Persp of Biol Patl		ID415
Synth Methodologies & Natural Products		CH411	Computational Bio		ID416
Organo- Mettalic Chem & Cataly		CH412	Organic Geochem		ID419
Structural Bio		LS411	Sun Earth Sys Science		ID420
Adv Complex Analy		MA411	Lab		
Functional Analy		MA412	Laser, High Pressure		PH414
Logic & Computability	MA413 / ID417		Materials, Magnetism		PH415
Algebraic Topology		MA414	Chemistry Lab		CH413
Non Eq Stat Mech		ID411	Bioinformatics		LS412
Nano Scale Mat & Ultra fast Phenomenon		ID412	Gene Expression Analy		LS413
			Numerical Analy		MA415 / ID418

* Research Associates/ Scholars will be assisting in lab classes.

Swapan K Datta Somnath Chattopadhyay
sd/- (Prof.-in-charge) (Academic Coordinator)