

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

| | 09:00 -- 12.00(Lab)* | 12:05 -- 13:05 | 13.05-14.00 | 14:00 -- 15:00 | 15.05-16.05 | 16.10 -- 17.10 | 17:15 -- 18.15 |
|------------------|---|----------------------------|-------------|---------------------------------|---------------------------------|----------------------------|--|
| Monday | ES314 - Sec A SDG,JR ES315 - Sec B NM,GVRP LS- 313 - SS | PH311 - NB | L | LS312 - PSR / JDS MA313 - SJ | ES313 - NM CH312 - CMR | ES311 - SDG PH313 - RKM | PH312 - RKN MA312 - RaB CH313 - AM |
| Tuesday | ES314 - Sec B SDG,JR ES315 - Sec A NM,GVRP LS314 - TG, MG | ES312 - SSR CH311 - AKR | U | LS311 - PSR MA311 - ADG | LS312 - PSR / JDS MA313 - SJ | ES311 - SDG PH313 - RKM | ES313 - NM CH312 - CMR |
| Wednesday | PH314 - SaR, RG CH315 - MV, KS LS315 - TG, MG MA314- AB | PH311 - NB | N | LS312 - PSR / JDS MA313 - SJ | LS313 - SS MA 314-AB | SEMINAR/ COLLOQUIUM | SEMINAR/ COLLOQUIUM |
| Thursday | MA315 - MdA | ES312 - SSR CH311 - AKR | C | LS311 - PSR MA311 - ADG | LS313 - SS MA 314 - AB | ES312 - SSR CH311 - AKR | PH312 - RKN MA312 - RaB CH313 - AM |
| Friday | PH315 - AG, AyB, PM CH314 - DH,KS | PH311 - NB | H | LS311 - PSR MA311 - ADG | ES313 - NM CH312 - CMR | ES311 - SDG PH313 - RKM | PH312 - RKN MA312 - RaB CH313 - AM |

| | | | |
|-----|-------------------|------|-------------------------|
| AB | Amitava Bagchi | GVRP | GVR Prasad |
| ADG | Amitava Dasgupta | PM | Partha Mitra |
| AG | Amit Ghosal | PSR | Partha Sarathi Ray |
| AKR | Amlan Kusum Roy | RaB | Rabeya Basu |
| AM | Arindam Mukherji | RG | Ratnesh Gupta |
| AyB | Ayan Banerjee | RKM | Raj Kumar Moitra |
| CMR | C Malla Reddy | RKN | Rajesh Kumble Nayak |
| DH | Debashis Haldar | SaB | Saugata Bandyopadhyay |
| JDS | Jayasri Das Sarma | SaR | Saradindu Ray |
| KS | K Srikanth | SDG | Somnath Dasgupta |
| MdA | Md. Aftabudeen | SJ | Sachindranath Jayaraman |
| MG | Mahua Ghosh | SS | Srimonti Sarkar |
| MV | M. Venkatramanan | SSR | Shyam Sunder Rai |
| NB | Narayan Banerjee | TG | Tridib Ganguly |
| NM | Nibir Mandal | | |

| Theory | Code | Lab | Code |
|----------------------------|-------|------------------------------|---------|
| Classical Mechanics II | PH311 | Expt. Techniques & Workshop | PH314 |
| Electr & Magnetism II | PH312 | Computational Phys / Optics | PH315 |
| Quantum Mechanics II | PH313 | Laboratory III | CH314 |
| Quantum Chemistry | CH311 | Laboratory IV | CH315 |
| Physical Organic Chemistry | CH312 | Exptl Biology | LS314 |
| Main Gr. Elements | CH313 | Genomics & Proteomics | LS315 |
| Physio & Neuro Biology | LS311 | Computer Lab | MA315 |
| Cell Regulation | LS312 | Optical Mineralogy & Geochem | ES314 * |
| Exp Biology & Biostats | LS313 | Structural Geology | ES315 * |
| Multi Variable Analysis | MA311 | | |
| Algebra I | MA312 | | |
| Graph Th & Combinatorics | MA313 | | |
| Elementary Number Th | MA314 | | |
| Mineralogy & Geochem | ES311 | | |
| Introduction to Geophy | ES312 | | |
| Structural Geology | ES313 | | |

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

N.B.-There will be 10 days of field work as supplementary to the Earth Sc. labs.

(Classes start in August 2009)

sd/- Swapan K Datta
(Prof.-in-charge)

Somnath Chattopadhyay
(Academic Coordinator)