## Time Table for the Semester Monsoon 2011

### Mon 25.7.2011

<table>
<thead>
<tr>
<th>Time</th>
<th>8.30 – 9.55 AM.</th>
<th>10 to 11.25 A.M.</th>
<th>11.30 to 12.55 PM</th>
<th>1.00 - 2.00</th>
<th>2.00 – 3.25 PM</th>
<th>3.30 – 5.00 PM</th>
<th>5.00 - 6.00 PM</th>
<th>6.00-7.00 PM</th>
</tr>
</thead>
</table>

### Tue

<table>
<thead>
<tr>
<th>Time</th>
<th>10 to 11.25 A.M.</th>
<th>11.30 to 12.55 PM</th>
<th>1.00 - 2.00</th>
<th>2.00 – 3.25 PM</th>
<th>3.30 – 5.00 PM</th>
<th>5.00 - 6.00 PM</th>
<th>6.00-7.00 PM</th>
</tr>
</thead>
</table>

### Wed

<table>
<thead>
<tr>
<th>Time</th>
<th>10 to 11.25 A.M.</th>
<th>11.30 to 12.55 PM</th>
<th>1.00 - 2.00</th>
<th>2.00 – 3.25 PM</th>
<th>3.30 – 5.00 PM</th>
<th>5.00 - 6.00 PM</th>
<th>6.00-7.00 PM</th>
</tr>
</thead>
</table>

### Notes
- **SH2, SH1**: Seminar talks
- **CR1, CR2**: Tutorial slot
- **A3-301, A3-302, A3-303**: Tutorial
- **H2**: Science Lab 1 – 2:00-5:00 PM
- **H1**: Faculty Meeting
- **H3**: Project discussions

### Additional Information
- **Course Codes**
  - UG1-CND
  - UG1-EHD
  - B6-309
  - A3-301
  - C1-302
  - SH1, SH2
  - CR1, CR2
- **Time Slots**
  - Mon 8.30 – 9.55 AM.
  - Tue 10 to 11.25 A.M.
  - Wed 8.30 – 9.55 AM.
- **Location**
  - Monsoon 2011
- **Instructors**
  - Various faculty members
- **Course Descriptions**
  - DLP(UG2-EHD/CLD/CND)(CR2)
  - General Physics (UG1-CND)
  - Structural Dynamics (318)
  - Communication Theory 2 (B6-309)
  - Cloud Computing (104)
  - Human Computer Interaction (305)
  - Sense of Past (UG1-EHD) (C1-302)
  - Operating Systems (UG) (SH2)
  - Probability & Random Processes (318)
  - Computational Linguistics 1 (323)
  - General & Structural Chemistry (A3-301)
  - Electromagnetic Theory and Applications (B6-309)
  - Systems Biology (319)
  - Spatial Informatics (305)
  - Theoretical Physics (322)
  - Number Theory in Cryptology (CR1)
  - Operating Systems (PG) (CR1)
  - Optics, Symmetry & Spectroscopy (B6-309)
  - Adv. Biomolecular Architecture (319)
  - Adv. Structural Analysis (318)
  - Mathematical Analysis (104)
  - Building Energy Simulation (305)
  - Complex Systems, Dynamics (322)
  - Maths III (SH2)
  - Signals & Systems (B6-309)
  - Event & Time in Discourse (A3-301)
  - Soil Dynamics (318)
  - Elementary Maths 1 (302)
  - Distributed Systems (104)
  - Time Frequency Analysis (319)
  - Analog & Mixed Signal Design (323)
  - DWDM (305)
  - Algorithms (SH2)
  - Linear Electronic Circuits (B6-309)
  - NLP (305)
  - Theory of Elasticity (104)
  - Research in Information Security (CR1)
  - Form, Arts & Aesthetics (C1-302)
  - Creative Writing in Hindi (322)
  - IT & Corporate Strategy (323)
  - Topics in Software Engg (A3-301)
  - SSAD & Project (SH2)
  - Electrical Science II (H2) (318)
  - BMSID (A3-301)
  - Intro to Middleware Systems (104)
  - Thermodynamics (10:30-11:30) (B6-309)
  - Intro to Linguistics (UG1-CLD)- (10:30-11:30) (322)
  - CHCS (UG1-EHD) (CEH)
  - Scripting & Computer Environments (CR1)
  - Science I (SH2)
  - Statistical Methods in AI (CR1)
  - Bioinformatics Resources (319)
  - Embedded Systems 1 (323)
  - Signal Detection & Estimation Theory (B6-309)
  - Linear Control Systems (318)
  - English (SH1)
  - HSS Skills (CR2, , , )
<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 8.30 – 9.55 AM | Structural Dynamics (318)  
                Machine Learning (319)  
                Communication Theory 2 (B6-309)  
                Cloud Computing (104)  
                Human Computer Interaction (305)  
                Intro to Databases (SH2)  
                Embedded Hardware Design (323)  
                Operating Systems (UG)(SH2)  
                Probability & Random Processes (318)  
                Computational Linguistics 1 (323)  
                General & Structural Chemistry (A3-301)  
                Adv. Mechanics of Materials (104)  
                Electromagnetic Theory and Applications (B6-309)  
                Systems Biology (319)  
                Spatial Informatics (305)  
                Theoretical Physics (322)  
                Number Theory in Cryptology (CR1) |                DLP(UG2-EHD/CLD/CND) (CR2)  
                General Physics (UG1-CND) (A3-301)  
                Operating Systems (PG) (CR1)  
                Optics, Symmetry & Spectroscopy (B6-309)  
                Adv. Biomolecular Architecture (319)  
                Adv. Structural Analysis (318)  
                Mathematics Analysis (104)  
                Building Energy Simulation (305)  
                Complex Systems, Dynamics (322)  
                Sense of Past (UG1-EHD) (C1-302)  
                Maths III (SH2)  
                Signals & Systems (B6-309)  
                Event & Time in Discourse (A3-301)  
                Soil Dynamics (318)  
                Elementary Maths 1 (302)  
                Distributed Systems (104)  
                Time Frequency Analysis (319)  
                Analog & Mixed Signal Design (323)  
                DWDM (305)  
                Thermodynamics (10:30-11:30) (B6-309)  
                Intro to Linguistics (UG1-CLD) (10:30-11:30) (322)  
                CHCS (UG1-EHD) (CEH)  
                Algorithms (SH2)  
                Linear Electronic Circuits (B6-309)  
                NLP (305)  
                Theory of Elasticity (104)  
                Research in Information Security (CR1)  
                Form, Arts & Aesthetics (C1-302)  
                Creative Writing in Hindi (322)  
                IT & Corporate Strategy (323) |                Intro to Computers & Scripting 1 (319)  
                Compilers (CR1)  
                Speech Systems (SH2)  
                Intro Cognitive Science (305,303,302)  
                SSAD & Project (SH2)  
                Electrical Science II (H2) (318)  
                BMSID (A3-301)  
                Intro to Middleware Systems (104)  
                Scripting & Computer Environments (CR1)  
                Science I (SH2)  
                Statistical Methods in AI (CR1)  
                Embedded Systems 1 (323)  
                Signal Detection & Estimation Theory (B6-309)  
                Linear Control Systems (318)  
                English (SH1)  
                HSS Skills (CR2, , , ) |                Economics & Organization (323)  
                Adv. Biology (B6-309)  
                Ontology of Language (305)  
                Ontologies in Indian Philosophy (322)  
                Search for Humane Society (104)  
                Gandhian Thought (319) |                CNS Lab – 2:00:5:00 PM |