



**INDIAN INSTITUTE OF TECHNOLOGY DELHI**  
**UG & PG TIMETABLE, SEMESTER 2, 2025-2026**

Date: 02/01/2026

1. The UG and PG Timetable is shown in the following pages. Room allotment for all the UG first-year courses is included in this table but a separate timetable for UG first-year courses will be published later.
2. The duration of a lecture period is either 50 minutes (e.g. in A slot) or 75 minutes (e.g. in M slot). Lectures start either exactly on the hour (e.g., 11:00 AM for the F slot) or on the half-hour (e.g., 3:30 PM for the AB and AD slots).
3. A transition period is provisioned between successive lectures (e.g. on Tuesday, E and F slot lectures transition between 10:50 AM and 11:00 AM).
4. Please contact the UG Section (Ph: 1725)/ LHC management (LH 102, Ph: 7368) for scheduling Colloquium courses. For the keys of LCD system (LTs and Blocks), please Call 6415 (ETSC).
5. Contact points for any technical issues, (a) LHC management and Timetable staff (LH102; Ph: 7368; email: LHC\_booking@admin.iitd.ac.in, for AV Ph: 6496; Security Ph: 7377 (b) for LTs and Blocks : ETSC (Ph: 6415).
6. Any room related issues, please contact LH management ( LH 102; email: LHC\_booking@admin.iitd.ac.in; Ph: 7368).

\*\*\* Respective course coordinators are requested to check the availability of an alternative venue before raising any valid request for changes (Slot changes require permission from the Dean Academics\*\*\*

Subhra Datta  
 Chairman, Time Table Committee  
 Email: tti@iitd.ac.in  
 Website: <http://timetable.iitd.ac.in>

Copy to:

1. Professor In-charge, LHC - for information
2. LHC Maintenance unit - With a request to check/maintain all rooms
3. Caretaker unit - With a request to check/maintain all rooms
4. AEE.(Civil), AEE. (Elect.) - With a request for necessary action (Civil, AC and Elect works)
5. ETSC - with a request for necessary action ( related to AV)

**Slot timings (General – 4 cycles)**

| Day       | 8-8.50 | 9-9.50 | 10-10.50 | 11-11.50 | 12-12.50 | CYCLE NO. | 1-1.50 | 2-2.50 | 3-3.50   | 4-4.50 | 5-5.50 | 6-6.50 |                      |                      |  |  |
|-----------|--------|--------|----------|----------|----------|-----------|--------|--------|--|--------|--------|--------|----------------------|----------------------|--|--|
| Monday    | A      | B      | H        | J        |          | 1         | TE1    | AA     |  | AB     |        | M      |                      |                      |  |  |
|           |        |        |          |          |          | 2         | TF2    | PE1    |  | PF2    |        |        |                      |                      |  |  |
|           |        |        |          |          |          | 3         | PB3    |        | PC3  |        | PD4    |        |                      |                      |  |  |
|           |        |        |          |          |          | 4         | TA4    | TD4    | PD4  |        |        |        |                      |                      |  |  |
| Tuesday   | C      | D      | E        | F        | J        | 1         | TA1    | AC     |  | AD     |        | K      | Placement activities |                      |  |  |
|           |        |        |          |          |          | 2         | TE2    | PE2    |  | PD1    |        |        |                      |                      |  |  |
|           |        |        |          |          |          | 3         | TF3    | PF3    |  |        |        |        |                      |                      |  |  |
|           |        |        |          |          |          | 4         | PB4    |        | PC4  |        |        |        |                      |                      |  |  |
| Wednesday | C      | D      | E        | H        | K        | 1         | TG1    | TG2    | INSTITUTE LEVEL SEMINARS/MEETINGS( NO REGULAR CLASSES) |        |        |        |                      |                      |  |  |
|           |        |        |          |          |          | 2         |        |        | AA   |        | AB     |        | M                    |                      |  |  |
|           |        |        |          |          |          | 3         |        |        | PB1  |        | PC1    |        |                      |                      |  |  |
|           |        |        |          |          |          | 4         |        |        | TA2  | TD2    | PD2    |        |                      |                      |  |  |
| Thursday  | A      | B      | F        | H        |          | 1         | TE3    | TF4    | PE3  |        | PF4    |        |                      |                      |  |  |
|           |        |        |          |          |          | 2         |        |        | AC   |        | AD     |        |                      |                      |  |  |
|           |        |        |          |          |          | 3         |        |        | PF1  |        |        |        |                      |                      |  |  |
|           |        |        |          |          |          | 4         |        |        | PB2  |        | PC2    |        |                      |                      |  |  |
| Friday    | C      | D      | E        | F        | J        | 1         | TF1    | TE4    | TA3  |        | TD3    |        | K                    | Placement activities |  |  |
|           |        |        |          |          |          | 2         |        |        | PE4  |        |        |        |                      |                      |  |  |

**Note:**

- In the above table, for ex: TE1 means the “tutorials for E slot group 1”. Similarly PB3 means “Lab for B slot group 3”
- In some cases, the 3 Hr practical has been scheduled as 1 Hr followed by 2 Hr lab, as per the course requirement.
- TG1 and TG2 are tutorial slots for courses that would like all groups to have tutorials in parallel.
- Five cycle lab/Tutorials would have lab/Tut also on Wednesdays between 1-5 PM.

Lecture Hall Complex (LHC)

| Room            |     | 8-9     | 9-10   |        | 10-11  | 11-12                     | 12-1                      | 1-2 | 2-3    | 3-4 | 4-5    | 5-6    | 6-7 |
|-----------------|-----|---------|--------|--------|--------|---------------------------|---------------------------|-----|--------|-----|--------|--------|-----|
| LH 108<br>(339) | MON | APL105  |        | COL216 |        | COL362/COL632<br>/COL7362 | COL380/COL730<br>/COL7880 |     |        |     |        | HUL212 |     |
|                 | TUE | CVL100A | CLL122 |        | MCL311 | COL226                    | COL380/COL730<br>/COL7880 |     | MTL704 |     | COL331 |        |     |
|                 | WED | CVL100A | CLL122 |        | MCL311 | COL362/COL632<br>/COL7362 | COL331                    |     |        |     |        |        |     |
|                 | THU | APL105  |        | COL216 |        | COL226                    | COL362/COL632<br>/COL7362 |     |        |     |        | HUL212 |     |
|                 | FRI | CVL100A | CLL122 |        | MCL311 | COL226                    | COL380/COL730<br>/COL7880 |     | MTL704 |     | COL331 |        |     |

| Room            |     | 8-9         | 9-10   |        | 10-11  | 11-12            | 12-1 | 1-2 | 2-3 | 3-4          | 4-5              | 5-6 | 6-7 |
|-----------------|-----|-------------|--------|--------|--------|------------------|------|-----|-----|--------------|------------------|-----|-----|
| LH 111<br>(380) | MON | ELL1000     |        | MCL212 |        |                  |      |     |     | COL1000(III) |                  |     |     |
|                 | TUE | PYL1001-(I) | MCL361 |        | COL352 | MTL1002<br>-(II) |      |     |     |              | MTL1002<br>-(VI) |     |     |
|                 | WED | PYL1001-(I) | MCL361 |        | COL352 | MTL1002<br>-(II) |      |     |     |              | MTL1002<br>-(VI) |     |     |
|                 | THU | ELL1000     |        | MCL212 |        |                  |      |     |     | COL1000(III) |                  |     |     |
|                 | FRI |             | MCL361 |        | COL352 | MTL1002<br>-(II) |      |     |     |              | MTL1002<br>-(VI) |     |     |

| Room            |     | 8-9     | 9-10   | 10-11  | 11-12  | 12-1   | 1-2 | 2-3 | 3-4 | 4-5 | 5-6    | 6-7 |
|-----------------|-----|---------|--------|--------|--------|--------|-----|-----|-----|-----|--------|-----|
| LH 114<br>(340) | MON | HUL211  |        | ELL201 | MTL103 |        |     |     |     |     | HUL374 |     |
|                 | TUE | CVL100B | MCL142 | MLL100 | ELL225 |        |     |     |     |     | APL105 |     |
|                 | WED | CVL100B | MCL142 | MLL100 | MTL103 |        |     |     |     |     |        |     |
|                 | THU | HUL211  |        | ELL201 | ELL225 | MTL103 |     |     |     |     | HUL374 |     |
|                 | FRI | CVL100B | MCL142 | MLL100 | ELL225 |        |     |     |     |     |        |     |

| Room            |     | 8-9 | 9-10   | 10-11  | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|--------|--------|-------|------|-----|-----|-----|-----|-----|-----|
| LH 121<br>(504) | MON |     |        | DUMMY  |       |      |     |     |     |     |     |     |
|                 | TUE |     | MTL106 | MTL102 |       |      |     |     |     |     |     |     |
|                 | WED |     | MTL106 | MTL102 |       |      |     |     |     |     |     |     |
|                 | THU |     |        | DUMMY  |       |      |     |     |     |     |     |     |
|                 | FRI |     | MTL106 | MTL102 |       |      |     |     |     |     |     |     |

| Room            |     | 8-9        | 9-10 | 10-11  | 11-12  | 12-1 | 1-2 | 2-3 | 3-4                | 4-5                | 5-6    | 6-7 |
|-----------------|-----|------------|------|--------|--------|------|-----|-----|--------------------|--------------------|--------|-----|
| LH 308<br>(168) | MON |            |      | PYL204 |        |      |     |     |                    |                    | ASL380 |     |
|                 | TUE | CML1001(I) |      |        | PYL202 |      |     |     |                    | MTL1002<br>-(VIII) |        |     |
|                 | WED | CML1001(I) |      |        |        |      |     |     | MTL1002<br>-(VIII) |                    |        |     |
|                 | THU |            |      | PYL204 | PYL202 |      |     |     |                    |                    | ASL380 |     |
|                 | FRI |            |      |        | PYL202 |      |     |     | MTL1002<br>-(VIII) |                    |        |     |

| Room            |     | 8-9               | 9-10 | 10-11          | 11-12                    | 12-1 | 1-2 | 2-3 | 3-4 | 4-5     | 5-6 | 6-7 |  |  |
|-----------------|-----|-------------------|------|----------------|--------------------------|------|-----|-----|-----|---------|-----|-----|--|--|
| LH 310<br>(168) | MON |                   |      | CHL7311/CLL475 | DAN10XX (LanguageSkills) |      |     |     |     | ELL1205 |     |     |  |  |
|                 | TUE | PYL1001<br>-(III) |      |                | DAN10XX (LanguageSkills) |      |     |     |     |         |     |     |  |  |
|                 | WED | PYL1001<br>-(III) |      |                | DAN10XX (LanguageSkills) |      |     |     |     |         |     |     |  |  |
|                 | THU |                   |      | CHL7311/CLL475 | DAN10XX (LanguageSkills) |      |     |     |     | ELL1205 |     |     |  |  |
|                 | FRI |                   |      |                |                          |      |     |     |     |         |     |     |  |  |

| Room             |     | 8-9    | 9-10   | 10-11          | 11-12              | 12-1   | 1-2        | 2-3            | 3-4    | 4-5    | 5-6 | 6-7 |
|------------------|-----|--------|--------|----------------|--------------------|--------|------------|----------------|--------|--------|-----|-----|
| LH 313.1<br>(70) | MON |        |        | COL7126/COL726 | PYL742             |        | ELL225(T2) |                |        | MSL706 |     |     |
|                  | TUE | PYL206 | PYL208 |                | CML7038<br>/CML738 |        | ELL225(T3) | AIL7021/AIL721 |        |        |     |     |
|                  | WED | PYL206 | PYL208 |                | PYL742             |        |            |                |        |        |     |     |
|                  | THU |        |        | COL7126/COL726 | CML7038<br>/CML738 | PYL742 | ELL225(T4) |                | MSL706 |        |     |     |
|                  | FRI | PYL206 | PYL208 |                | CML7038<br>/CML738 |        | ELL225(T1) | AIL7021/AIL721 |        |        |     |     |

| Room             |     | 8-9            | 9-10           | 10-11  | 11-12             | 12-1   | 1-2               | 2-3            | 3-4            | 4-5            | 5-6 | 6-7 |
|------------------|-----|----------------|----------------|--------|-------------------|--------|-------------------|----------------|----------------|----------------|-----|-----|
| LH 313.2<br>(40) | MON | SPL703/SPL7703 | ELL7305/ELL830 |        | MTL1002<br>(Tut.) | APL331 | MTL1002<br>(Tut.) |                | ELL411         | HSL7120/HSL719 |     |     |
|                  | TUE | APL311         | APL109         | MLL104 | MTL1002<br>(Tut.) | APL331 | MTL1002<br>(Tut.) | CML7029/CML729 | ELL7355/ELL834 |                |     |     |
|                  | WED | APL311         | APL109         | MLL104 | MTL1002<br>(Tut.) |        | MTL1002<br>(Tut.) |                |                |                |     |     |
|                  | THU | SPL703/SPL7703 | ELL7305/ELL830 |        | MTL1002<br>(Tut.) |        | ESL1000<br>(Tut.) |                | ELL411         | HSL7120/HSL719 |     |     |
|                  | FRI | APL311         | APL109         | MLL104 | MTL1002<br>(Tut.) | APL331 | MTL1002<br>(Tut.) | CML7029/CML729 | ELL7355/ELL834 |                |     |     |

| Room             |     | 8-9 | 9-10    | 10-11   | 11-12             | 12-1               | 1-2        | 2-3        | 3-4        | 4-5 | 5-6                | 6-7 |
|------------------|-----|-----|---------|---------|-------------------|--------------------|------------|------------|------------|-----|--------------------|-----|
| LH 313.3<br>(70) | MON |     |         |         | CML1002<br>(Tut.) |                    | ELL303(T2) | MTL106(T4) | TXL371(T3) |     |                    |     |
|                  | TUE |     | ELL7328 | MEL7304 |                   |                    | ELL303(T3) | MTL106(T1) | TXL371(T4) |     | PYL7057<br>/PYL757 |     |
|                  | WED |     | ELL7328 | MEL7304 |                   | PYL7057<br>/PYL757 |            |            |            |     |                    |     |
|                  | THU |     |         |         |                   |                    | ELL303(T4) | MTL106(T2) | TXL371(T1) |     |                    |     |
|                  | FRI |     | ELL7328 | MEL7304 | CML1002<br>(Tut.) |                    | ELL303(T1) | MTL106(T3) | TXL371(T2) |     | PYL7057<br>/PYL757 |     |

| Room             |     | 8-9            | 9-10           | 10-11 | 11-12             | 12-1               | 1-2               | 2-3            | 3-4     | 4-5                | 5-6 | 6-7 |
|------------------|-----|----------------|----------------|-------|-------------------|--------------------|-------------------|----------------|---------|--------------------|-----|-----|
| LH 313.4<br>(40) | MON | ELL7017/ELL717 | MCL796/MEL7306 |       | MTL1002<br>(Tut.) | PYL7144            | MTL1002<br>(Tut.) | ASL738/ASL7380 |         | ESL1000            |     |     |
|                  | TUE | MLL242         | APL321         |       | MTL1002<br>(Tut.) | PYL7144            | MTL1002<br>(Tut.) | MCL366/MEL7121 | COL7560 | BML707/<br>BML7070 |     |     |
|                  | WED | MLL242         | APL321         |       | MTL1002<br>(Tut.) | BML707/<br>BML7070 | MTL1002<br>(Tut.) |                |         |                    |     |     |
|                  | THU | ELL7017/ELL717 | MCL796/MEL7306 |       | MTL1002<br>(Tut.) |                    | MTL1002<br>(Tut.) | ASL738/ASL7380 |         | ESL1000            |     |     |
|                  | FRI | MLL242         | APL321         |       | MTL1002<br>(Tut.) | PYL7144            | MTL1002<br>(Tut.) | MCL366/MEL7121 | COL7560 | BML707/<br>BML7070 |     |     |

| Room             |     | 8-9 | 9-10               | 10-11   | 11-12   | 12-1    | 1-2        | 2-3        | 3-4 | 4-5 | 5-6 | 6-7 |
|------------------|-----|-----|--------------------|---------|---------|---------|------------|------------|-----|-----|-----|-----|
| LH 313.5<br>(70) | MON |     |                    |         | ELL7283 |         | HUL211(T4) | CLL122(T4) |     |     |     |     |
|                  | TUE |     | ESL774/<br>ESL7774 | AML7080 | AML7060 |         | HUL211(T1) | CLL122(T1) |     |     |     |     |
|                  | WED |     | ESL774/<br>ESL7774 | AML7080 | ELL7283 |         |            |            |     |     |     |     |
|                  | THU |     |                    |         | AML7060 | ELL7283 | HUL211(T2) | CLL122(T2) |     |     |     |     |
|                  | FRI |     | ESL774/<br>ESL7774 | AML7080 | AML7060 |         | HUL211(T3) | CLL122(T3) |     |     |     |     |

| Room            |     | 8-9    | 9-10   | 10-11  | 11-12  | 12-1               | 1-2    | 2-3 | 3-4            | 4-5                | 5-6 | 6-7    |
|-----------------|-----|--------|--------|--------|--------|--------------------|--------|-----|----------------|--------------------|-----|--------|
| LH 316<br>(162) | MON | CLL231 | CLL251 | MCL136 | ELL319 |                    | MTL146 |     |                | ASL385             |     |        |
|                 | TUE | CLL361 | ELL205 | CLL371 | BBL434 | ELL319             |        |     | MTL725/MTL7725 | RDL728/<br>RDL7728 |     |        |
|                 | WED | CLL361 | ELL205 | CLL371 | MCL136 | RDL728/<br>RDL7728 |        |     |                |                    |     |        |
|                 | THU | CLL231 | CLL251 | BBL434 | MCL136 |                    | MTL146 |     |                | ASL385             |     |        |
|                 | FRI | CLL361 | ELL205 | CLL371 | BBL434 | ELL319             |        |     | MTL725/MTL7725 | RDL728/<br>RDL7728 |     | MSL407 |

| Room            |     | 8-9              | 9-10   | 10-11  | 11-12             | 12-1 | 1-2 | 2-3 | 3-4 | 4-5               | 5-6    | 6-7 |
|-----------------|-----|------------------|--------|--------|-------------------|------|-----|-----|-----|-------------------|--------|-----|
| LH 318<br>(166) | MON |                  |        | MTL782 |                   |      |     |     |     |                   | ELL409 |     |
|                 | TUE | PYL1001<br>-(II) | MTL390 | ELL332 | MTL122            |      |     |     |     | MTL1002<br>-(VII) |        |     |
|                 | WED | PYL1001<br>-(II) | MTL390 | ELL332 | ELL1205<br>(Tut.) |      |     |     |     | MTL1002<br>-(VII) |        |     |
|                 | THU |                  |        | MTL782 | MTL122            |      |     |     |     |                   | ELL409 |     |
|                 | FRI |                  | MTL390 | ELL332 | MTL122            |      |     |     |     | MTL1002<br>-(VII) |        |     |

| Room            |     | 8-9        | 9-10 | 10-11 | 11-12  | 12-1   | 1-2 | 2-3 | 3-4 | 4-5        | 5-6 | 6-7 |
|-----------------|-----|------------|------|-------|--------|--------|-----|-----|-----|------------|-----|-----|
| LH 325<br>(546) | MON |            |      |       | PYL102 |        |     |     |     |            |     |     |
|                 | TUE |            |      |       | COL106 |        |     |     |     |            |     |     |
|                 | WED |            |      |       | PYL102 |        |     |     |     |            |     |     |
|                 | THU | MEP1001(L) |      |       | COL106 | PYL102 |     |     |     |            |     |     |
|                 | FRI |            |      |       | COL106 |        |     |     |     | MEP1000(L) |     |     |

| Room            |     | 8-9    | 9-10   | 10-11  | 11-12  | 12-1               | 1-2    | 2-3 | 3-4            | 4-5                        | 5-6                | 6-7 |        |
|-----------------|-----|--------|--------|--------|--------|--------------------|--------|-----|----------------|----------------------------|--------------------|-----|--------|
| LH 408<br>(162) | MON | COL351 |        | CLL352 |        | CVL443             |        |     | COL7372/COL772 | CHL7201/CLL788             | HUL231             |     |        |
|                 | TUE | CVL244 | CVL342 |        | CLL121 |                    |        |     |                | AIL7026<br>/COL7361/COL761 | RDL761/<br>RDL7761 |     |        |
|                 | WED | CVL244 | CVL342 |        | CVL443 | RDL761/<br>RDL7761 |        |     |                |                            |                    |     |        |
|                 | THU | COL351 |        | CLL352 |        | CLL121             | CVL443 |     | COL7372/COL772 | CHL7201/CLL788             | HUL231             |     |        |
|                 | FRI | CVL244 | CVL342 |        | CLL121 |                    |        |     |                | AIL7026<br>/COL7361/COL761 | RDL761/<br>RDL7761 |     | MSL802 |

| Room            |     | 8-9    | 9-10   | 10-11  | 11-12  | 12-1   | 1-2    | 2-3 | 3-4            | 4-5                        | 5-6    | 6-7 |  |  |  |
|-----------------|-----|--------|--------|--------|--------|--------|--------|-----|----------------|----------------------------|--------|-----|--|--|--|
| LH 410<br>(162) | MON | MSL303 |        | CVL212 |        | MCL132 | HUL275 |     | ELL8284/ELL884 | COL7680<br>/COL780/JRL7680 | HUL232 |     |  |  |  |
|                 | TUE | TXL371 | CLL271 |        | CVL281 | CVL222 | HUL275 |     |                |                            |        |     |  |  |  |
|                 | WED | TXL371 | CLL271 |        | CVL281 | MCL132 |        |     |                |                            |        |     |  |  |  |
|                 | THU | MSL303 |        | CVL212 |        | CVL222 | MCL132 |     | ELL8284/ELL884 | COL7680<br>/COL780/JRL7680 | HUL232 |     |  |  |  |
|                 | FRI | TXL371 | CLL271 |        | CVL281 | CVL222 | HUL275 |     |                |                            |        |     |  |  |  |

| Room             |     | 8-9 | 9-10       | 10-11 | 11-12              | 12-1               | 1-2        | 2-3               | 3-4 | 4-5 | 5-6 | 6-7 |
|------------------|-----|-----|------------|-------|--------------------|--------------------|------------|-------------------|-----|-----|-----|-----|
| LH 413.1<br>(70) | MON |     |            |       | PYL7060<br>/PYL760 |                    | ELL212(T1) | COL1002<br>(Tut.) |     |     |     |     |
|                  | TUE |     |            |       | ELL7603            |                    | ELL212(T2) | BML781/BML7810    |     |     |     |     |
|                  | WED |     | COL1002(I) |       | PYL7060<br>/PYL760 |                    |            |                   |     |     |     |     |
|                  | THU |     |            |       | ELL7603            | PYL7060<br>/PYL760 | ELL212(T3) |                   |     |     |     |     |
|                  | FRI |     | COL1002(I) |       | ELL7603            |                    | ELL212(T4) | BML781/BML7810    |     |     |     |     |

| Room             |     | 8-9            | 9-10   | 10-11 | 11-12             | 12-1               | 1-2               | 2-3             | 3-4     | 4-5                | 5-6 | 6-7 |
|------------------|-----|----------------|--------|-------|-------------------|--------------------|-------------------|-----------------|---------|--------------------|-----|-----|
| LH 413.2<br>(40) | MON | ELL703/ELL8102 |        |       | MTL1002<br>(Tut.) | BBL7149<br>/BBL749 | MTL1002<br>(Tut.) | HSL5066/HSL7911 |         | MLL1001            |     |     |
|                  | TUE | MLL452         | ESL200 |       | MTL1002<br>(Tut.) | BBL7149<br>/BBL749 | MTL1002<br>(Tut.) | ELL8224/ELL880  | SPL7725 | SBL7002<br>/SBL702 |     |     |
|                  | WED | MLL452         | ESL200 |       | MTL1002<br>(Tut.) | SBL7002<br>/SBL702 | MTL1002<br>(Tut.) |                 |         |                    |     |     |
|                  | THU | ELL703/ELL8102 |        |       | MTL1002<br>(Tut.) |                    |                   | HSL5066/HSL7911 |         | MLL1001            |     |     |
|                  | FRI | MLL452         | ESL200 |       | MTL1002<br>(Tut.) | BBL7149<br>/BBL749 | MTL1002<br>(Tut.) | ELL8224/ELL880  | SPL7725 | SBL7002<br>/SBL702 |     |     |

| Room             |     | 8-9 | 9-10    | 10-11 | 11-12              | 12-1 | 1-2               | 2-3        | 3-4 | 4-5 | 5-6 | 6-7 |
|------------------|-----|-----|---------|-------|--------------------|------|-------------------|------------|-----|-----|-----|-----|
| LH 413.3<br>(70) | MON |     | PYL1012 |       |                    |      | PYL1001<br>(Tut.) | CHL1001(I) |     |     |     |     |
|                  | TUE |     |         |       | PYL7127<br>/PYL727 |      | PYL1001<br>(Tut.) |            |     |     |     |     |
|                  | WED |     | PYL1012 |       | ELL1205<br>(Tut.)  |      |                   |            |     |     |     |     |
|                  | THU |     |         |       | PYL7127<br>/PYL727 |      | PYL1001<br>(Tut.) | CHL1001(I) |     |     |     |     |
|                  | FRI |     |         |       | PYL7127<br>/PYL727 |      | PYL1001<br>(Tut.) |            |     |     |     |     |

| Room             |     | 8-9                        | 9-10   | 10-11 | 11-12             | 12-1               | 1-2               | 2-3            | 3-4            | 4-5    | 5-6 | 6-7 |
|------------------|-----|----------------------------|--------|-------|-------------------|--------------------|-------------------|----------------|----------------|--------|-----|-----|
| LH 413.4<br>(40) | MON | ELL7604                    |        |       | MTL1002<br>(Tut.) | ELL725/<br>ELL7411 | MTL1002<br>(Tut.) |                | BBL7157/BBL757 | ESL721 |     |     |
|                  | TUE | JRL7030/MCL74<br>5/MEL7211 | MLL264 |       | MTL1002<br>(Tut.) | ELL725/<br>ELL7411 | MTL1002<br>(Tut.) | CTL7011/CTL711 | MTL270         |        |     |     |
|                  | WED | JRL7030/MCL74<br>5/MEL7211 | MLL264 |       | MTL1002<br>(Tut.) |                    | MTL1002<br>(Tut.) |                |                |        |     |     |
|                  | THU | ELL7604                    |        |       | MTL1002<br>(Tut.) |                    |                   |                | BBL7157/BBL757 | ESL721 |     |     |
|                  | FRI | JRL7030/MCL74<br>5/MEL7211 | MLL264 |       | MTL1002<br>(Tut.) | ELL725/<br>ELL7411 | MTL1002<br>(Tut.) | CTL7011/CTL711 | MTL270         |        |     |     |

| Room             |     | 8-9            | 9-10                        | 10-11           | 11-12           | 12-1           | 1-2        | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|------------------|-----|----------------|-----------------------------|-----------------|-----------------|----------------|------------|-----|-----|-----|-----|-----|
| LH 413.5<br>(68) | MON | PYL5054/PYL558 | PYL5058/PYL563              | PYL5056 /PYL556 |                 | PYL1001 (Tut.) | MTL108(T4) |     |     |     |     |     |
|                  | TUE |                |                             | CHL1001 (Tut.)  |                 | PYL1001 (Tut.) | MTL108(T1) |     |     |     |     |     |
|                  | WED |                | DAN10XX<br>(LanguageSkills) | PYL5056 /PYL556 |                 |                |            |     |     |     |     |     |
|                  | THU | PYL5054/PYL558 | PYL5058/PYL563              |                 | PYL5056 /PYL556 | PYL1001 (Tut.) | MTL108(T2) |     |     |     |     |     |
|                  | FRI |                |                             |                 | PYL1001 (Tut.)  | MTL108(T3)     |            |     |     |     |     |     |

| Room            |     | 8-9         | 9-10   | 10-11  | 11-12           | 12-1            | 1-2            | 2-3 | 3-4           | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-------------|--------|--------|-----------------|-----------------|----------------|-----|---------------|-----|-----|-----|
| LH 416<br>(162) | MON | MTL411      | CVL261 |        | TXL7555 /TXL771 |                 | RDL7025/RDL725 |     | COL1000(I)    |     |     |     |
|                 | TUE | CML1001(II) | CVL242 | ELL212 | MTL1002-(I)     | TXL7555 /TXL771 |                |     | MTL1002 -(IV) |     |     |     |
|                 | WED | CML1001(II) | CVL242 | ELL212 | MTL1002-(I)     |                 |                |     | MTL1002 -(IV) |     |     |     |
|                 | THU | MTL411      | CVL261 |        |                 |                 | RDL7025/RDL725 |     | COL1000(I)    |     |     |     |
|                 | FRI |             | CVL242 | ELL212 | MTL1002-(I)     | TXL7555 /TXL771 |                |     | MTL1002 -(IV) |     |     |     |

| Room            |     | 8-9           | 9-10   | 10-11  | 11-12  | 12-1    | 1-2            | 2-3 | 3-4 | 4-5          | 5-6 | 6-7 |
|-----------------|-----|---------------|--------|--------|--------|---------|----------------|-----|-----|--------------|-----|-----|
| LH 418<br>(162) | MON | CLL231B       |        | ELL365 |        | ELL7285 | ELP7302/ELP832 |     |     | COL1000 (II) |     |     |
|                 | TUE | CML1001 (III) | MTL107 | ESL350 | MCL133 | ELL7285 | ELP7302/ELP832 |     |     | MTL1002-(V)  |     |     |
|                 | WED | CML1001 (III) | MTL107 | ESL350 |        |         |                |     |     | MTL1002-(V)  |     |     |
|                 | THU | CLL231B       |        | ELL365 | MCL133 |         |                |     |     | COL1000 (II) |     |     |
|                 | FRI |               | MTL107 | ESL350 | MCL133 | ELL7285 | ELP7302/ELP832 |     |     | MTL1002-(V)  |     |     |

| Room            |     | 8-9     | 9-10 | 10-11  | 11-12  | 12-1   | 1-2 | 2-3    | 3-4 | 4-5 | 5-6    | 6-7 |
|-----------------|-----|---------|------|--------|--------|--------|-----|--------|-----|-----|--------|-----|
| LH 510<br>(162) | MON | HUL242  |      | TXL231 | TXL372 |        |     | MSL706 |     |     | HUL315 |     |
|                 | TUE | PYL1002 |      | MCL201 | CVL311 |        |     |        |     |     |        |     |
|                 | WED | PYL1002 |      | MCL201 | TXL372 |        |     |        |     |     |        |     |
|                 | THU | HUL242  |      | TXL231 | CVL311 | TXL372 |     | MSL706 |     |     | HUL315 |     |
|                 | FRI |         |      | MCL201 | CVL311 |        |     |        |     |     |        |     |

| Room            |     | 8-9             | 9-10   | 10-11   | 11-12           | 12-1            | 1-2 | 2-3 | 3-4 | 4-5            | 5-6    | 6-7 |
|-----------------|-----|-----------------|--------|---------|-----------------|-----------------|-----|-----|-----|----------------|--------|-----|
| LH 512<br>(162) | MON | HUL311          |        | CLL251B | CHL7005 /CLL733 |                 |     |     |     |                | HUL253 |     |
|                 | TUE | ELL7286 /ELL784 | TXL361 | CVL381  | TXL241          |                 |     |     |     | MTL1002 -(III) |        |     |
|                 | WED | ELL7286 /ELL784 | TXL361 | CVL381  | CHL7005 /CLL733 |                 |     |     |     | MTL1002 -(III) |        |     |
|                 | THU | HUL311          |        | CLL251B | TXL241          | CHL7005 /CLL733 |     |     |     |                | HUL253 |     |
|                 | FRI | ELL7286 /ELL784 | TXL361 | CVL381  | TXL241          |                 |     |     |     | MTL1002 -(III) |        |     |

| Room           |     | 8-9             | 9-10 | 10-11      | 11-12   | 12-1   | 1-2            | 2-3            | 3-4            | 4-5            | 5-6 | 6-7 |
|----------------|-----|-----------------|------|------------|---------|--------|----------------|----------------|----------------|----------------|-----|-----|
| LH 517<br>(60) | MON | HUL271          |      | CVL1501(I) |         | MCL321 | ELL1000 (Tut.) | CHL1001(II)    | DDL810/DDP7012 | CVL776/CVL7999 |     |     |
|                | TUE | ESL7184 /ESL784 |      |            | ASL350  | MCL321 |                | PYL1002 (Tut.) |                |                |     |     |
|                | WED | ESL7184 /ESL784 |      |            | DDP1026 |        | HUL212(T)      | HUL212(T)      |                |                |     |     |
|                | THU | HUL271          |      | CVL1501(I) | ASL350  |        |                | CHL1001(II)    | DDL810/DDP7012 | CVL776/CVL7999 |     |     |
|                | FRI | ESL7184 /ESL784 |      |            | ASL350  | MCL321 |                |                |                |                |     |     |

| Room           |     | 8-9                | 9-10 | 10-11  | 11-12   | 12-1               | 1-2        | 2-3            | 3-4             | 4-5            | 5-6 | 6-7     |
|----------------|-----|--------------------|------|--------|---------|--------------------|------------|----------------|-----------------|----------------|-----|---------|
| LH 518<br>(28) | MON | DDL321             |      | DDL225 | BBL342  | HSL633/<br>HSL6450 | CVL281(T1) | CML672         | DDL222          | BML890/BML8900 |     |         |
|                | TUE | AIL8027<br>/AIL841 |      | MCL347 | HST5005 | HSL633/<br>HSL6450 | CVL281(T2) | CML6065/CML665 | CML6096/CML7044 | PYL331         |     |         |
|                | WED | AIL8027<br>/AIL841 |      | MCL347 | BBL342  | PYL331             |            |                |                 |                |     | CVL7204 |
|                | THU | DDL321             |      | DDL225 | HST5005 | BBL342             | CVL281(T3) | CML672         | DDL222          | BML890/BML8900 |     |         |
|                | FRI | AIL8027<br>/AIL841 |      | MCL347 | HST5005 | HSL633/<br>HSL6450 | CVL281(T4) | CML6065/CML665 | CML6096/CML7044 | PYL331         |     |         |

| Room           |     | 8-9                | 9-10        | 10-11              | 11-12  | 12-1              | 1-2       | 2-3        | 3-4            | 4-5            | 5-6 | 6-7 |
|----------------|-----|--------------------|-------------|--------------------|--------|-------------------|-----------|------------|----------------|----------------|-----|-----|
| LH 519<br>(60) | MON |                    | CVL1501(II) | HUL272             | ESL300 | ELL1000<br>(Tut.) |           | MTL1080(I) | ELL8287/ELL887 | VEL700/VEL7100 |     |     |
|                | TUE | PYL7126<br>/PYL726 |             | BML738/<br>BML7380 | MCL131 | ESL300            |           | MTL1080(I) |                |                |     |     |
|                | WED | PYL7126<br>/PYL726 |             | BML738/<br>BML7380 | HUL272 |                   | HUL212(T) | HUL212(T)  |                |                |     |     |
|                | THU |                    | CVL1501(II) | MCL131             | HUL272 |                   |           |            | ELL8287/ELL887 | VEL700/VEL7100 |     |     |
|                | FRI | PYL7126<br>/PYL726 |             | BML738/<br>BML7380 | MCL131 | ESL300            |           |            |                |                |     |     |

| Room           |     | 8-9             | 9-10   | 10-11   | 11-12           | 12-1            | 1-2        | 2-3            | 3-4     | 4-5             | 5-6 | 6-7 |
|----------------|-----|-----------------|--------|---------|-----------------|-----------------|------------|----------------|---------|-----------------|-----|-----|
| LH 520<br>(28) | MON | HUL289          |        | HSL5004 | MLL202          | AIL8022 /AIL821 | CLL121(T2) | DDL226         | HSL5006 | COL7386/COL786  |     |     |
|                | TUE | AML7830 /APL452 | ESL330 | CVL8814 | MTL507/ MTL6507 | AIL8022 /AIL821 | CLL121(T3) | CML6071/CML671 | DDL223  | CTL7036 /CTL736 |     |     |
|                | WED | AML7830 /APL452 | ESL330 | CVL8814 | MLL202          | CTL7036 /CTL736 |            |                |         |                 |     |     |
|                | THU | HUL289          |        | HSL5004 | MTL507/ MTL6507 | MLL202          | CLL121(T4) | DDL226         | HSL5006 | COL7386/COL786  |     |     |
|                | FRI | AML7830 /APL452 | ESL330 | CVL8814 | MTL507/ MTL6507 | AIL8022 /AIL821 | CLL121(T1) | CML6071/CML671 | DDL223  | CTL7036 /CTL736 |     |     |

| Room           |     | 8-9         | 9-10        | 10-11 | 11-12   | 12-1            | 1-2            | 2-3            | 3-4            | 4-5     | 5-6     | 6-7 |
|----------------|-----|-------------|-------------|-------|---------|-----------------|----------------|----------------|----------------|---------|---------|-----|
| LH 521<br>(60) | MON | MEL1002(II) | ELL1401     |       | MTL5011 | PYL7052 /PYL752 | ELL1000 (Tut.) | CVL1701(I)     | MEL1002 (Tut.) |         | MEL7406 |     |
|                | TUE |             | BBL1201     |       | SBL6000 | PYL7052 /PYL752 |                | PYL1002 (Tut.) | MEL1002 (Tut.) |         |         |     |
|                | WED |             | MEL1002(II) |       | MTL5011 |                 |                |                |                |         |         |     |
|                | THU |             | BBL1201     |       | SBL6000 | MTL5011         |                |                |                | MEL7406 |         |     |
|                | FRI | MEL1002(II) | ELL1401     |       | SBL6000 | PYL7052 /PYL752 | ELL1000 (Tut.) | CVL1701(I)     |                |         |         |     |

| Room            |     | 8-9                | 9-10               | 10-11          | 11-12              | 12-1               | 1-2 | 2-3 | 3-4 | 4-5 | 5-6    | 6-7    |
|-----------------|-----|--------------------|--------------------|----------------|--------------------|--------------------|-----|-----|-----|-----|--------|--------|
| LH 526<br>(162) | MON |                    |                    | RDL7070/RDL770 | MCL732/<br>MEL7433 |                    |     |     |     |     |        | HUL261 |
|                 | TUE | COL7375<br>/COL775 | ASL735/<br>ASL7350 | TXL221         | CHL7903<br>/CLL798 |                    |     |     |     |     |        |        |
|                 | WED | COL7375<br>/COL775 | ASL735/<br>ASL7350 | TXL221         | MCL732/<br>MEL7433 |                    |     |     |     |     |        |        |
|                 | THU |                    |                    | RDL7070/RDL770 | CHL7903<br>/CLL798 | MCL732/<br>MEL7433 |     |     |     |     | HUL261 |        |
|                 | FRI | COL7375<br>/COL775 | ASL735/<br>ASL7350 | TXL221         | CHL7903<br>/CLL798 |                    |     |     |     |     |        |        |

| Room            |     | 8-9     | 9-10 | 10-11              | 11-12              | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6    | 6-7 |
|-----------------|-----|---------|------|--------------------|--------------------|------|-----|-----|-----|-----|--------|-----|
| LH 527<br>(162) | MON |         |      | MCL241             |                    |      |     |     |     |     | HUL271 |     |
|                 | TUE | CML1002 |      |                    | TXL740/<br>TXL7563 |      |     |     |     |     |        |     |
|                 | WED | CML1002 |      |                    | TXL740/<br>TXL7563 |      |     |     |     |     |        |     |
|                 | THU |         |      | MCL241             |                    |      |     |     |     |     | HUL271 |     |
|                 | FRI |         |      | TXL740/<br>TXL7563 |                    |      |     |     |     |     |        |     |

| Room           |     | 8-9              | 9-10             |                    | 10-11              | 11-12              | 12-1               | 1-2               | 2-3               | 3-4               | 4-5 | 5-6     | 6-7 |
|----------------|-----|------------------|------------------|--------------------|--------------------|--------------------|--------------------|-------------------|-------------------|-------------------|-----|---------|-----|
| LH 602<br>(60) | MON | MEL1002<br>(III) |                  | PYL7292/PYL792     |                    | CML1001<br>(Tut.)  | RDL700/<br>RDL7700 | CLL371(T1)        | COL1002<br>(Tut.) | MEL1002<br>(Tut.) |     | PYL7139 |     |
|                | TUE |                  |                  | CHL7304<br>/CLL727 | CML1001<br>(Tut.)  | RDL700/<br>RDL7700 | CLL371(T2)         | ELL1001<br>(Tut.) | MEL1002<br>(Tut.) |                   |     |         |     |
|                | WED |                  | MEL1002<br>(III) |                    | CHL7304<br>/CLL727 |                    |                    |                   |                   |                   |     |         |     |
|                | THU |                  |                  | PYL7292/PYL792     |                    | CML1001<br>(Tut.)  |                    | CLL371(T3)        |                   |                   |     | PYL7139 |     |
|                | FRI | MEL1002<br>(III) |                  | CHL7304<br>/CLL727 | CML1001<br>(Tut.)  | RDL700/<br>RDL7700 | CLL371(T4)         | ELL1001<br>(Tut.) |                   |                   |     |         |     |

| Room           |     | 8-9                | 9-10               |         | 10-11              | 11-12              | 12-1               | 1-2 | 2-3     | 3-4 | 4-5            | 5-6            | 6-7 |
|----------------|-----|--------------------|--------------------|---------|--------------------|--------------------|--------------------|-----|---------|-----|----------------|----------------|-----|
| LH 603<br>(28) | MON | AML7870            |                    | HSL5065 |                    |                    | AML7210<br>/APL433 |     | AIL7031 |     | MCL370/MEL7125 | COL812/COL8412 |     |
|                | TUE | CVL8459<br>/CVL871 | MCL421/<br>MEL7213 |         | MCL823/<br>MEL7423 | BBL7031<br>/BBL731 | AML7210<br>/APL433 |     | MTL145  |     | HSL6510        | MLL7302        |     |
|                | WED | CVL8459<br>/CVL871 | MCL421/<br>MEL7213 |         | MCL823/<br>MEL7423 |                    | MLL7302            |     |         |     |                |                |     |
|                | THU | AML7870            |                    | HSL5065 |                    | BBL7031<br>/BBL731 |                    |     | AIL7031 |     | MCL370/MEL7125 | COL812/COL8412 |     |
|                | FRI | CVL8459<br>/CVL871 | MCL421/<br>MEL7213 |         | MCL823/<br>MEL7423 | BBL7031<br>/BBL731 | AML7210<br>/APL433 |     | MTL145  |     | HSL6510        | MLL7302        |     |

| Room           |     | 8-9 | 9-10    | 10-11 | 11-12             | 12-1               | 1-2        | 2-3               | 3-4         | 4-5            | 5-6 | 6-7 |
|----------------|-----|-----|---------|-------|-------------------|--------------------|------------|-------------------|-------------|----------------|-----|-----|
| LH 604<br>(60) | MON |     |         |       | CML1001<br>(Tut.) | MCL816/<br>MEL7431 | CLL352(T3) | ELL1001(I)        | ELL1001(II) | SPL730/SPL7730 |     |     |
|                | TUE |     | AML1050 |       | CML1001<br>(Tut.) | MCL816/<br>MEL7431 | CLL352(T4) | ELL1001<br>(Tut.) |             |                |     |     |
|                | WED |     |         |       |                   |                    |            |                   |             |                |     |     |
|                | THU |     | AML1050 |       | CML1001<br>(Tut.) |                    | CLL352(T1) | ELL1001(I)        | ELL1001(II) | SPL730/SPL7730 |     |     |
|                | FRI |     |         |       | CML1001<br>(Tut.) | MCL816/<br>MEL7431 | CLL352(T2) | ELL1001<br>(Tut.) |             |                |     |     |

| Room           |     | 8-9 | 9-10   | 10-11   | 11-12                 | 12-1                      | 1-2        | 2-3            | 3-4            | 4-5                       | 5-6 | 6-7 |
|----------------|-----|-----|--------|---------|-----------------------|---------------------------|------------|----------------|----------------|---------------------------|-----|-----|
| LH 605<br>(32) | MON |     |        | ELL8101 |                       |                           | CLL251(T3) | COL7378/COL778 | COL8585/COL862 | HUL281                    |     |     |
|                | TUE |     | CVL422 | ESL371  | CHL7301<br>/CLL799(A) |                           | CLL251(T4) | COL8381/COL864 | RDL727/RDL7727 | ELL437/ELL750<br>6/ELL760 |     |     |
|                | WED |     | CVL422 | ESL371  |                       | ELL437/ELL750<br>6/ELL760 |            |                |                |                           |     |     |
|                | THU |     |        | ELL8101 | CHL7301<br>/CLL799(A) |                           | CLL251(T1) | COL7378/COL778 | COL8585/COL862 | HUL281                    |     |     |
|                | FRI |     | CVL422 | ESL371  | CHL7301<br>/CLL799(A) |                           | CLL251(T2) | COL8381/COL864 | RDL727/RDL7727 | ELL437/ELL750<br>6/ELL760 |     |     |

| Room           |     | 8-9            | 9-10    | 10-11              | 11-12              | 12-1               | 1-2               | 2-3         | 3-4            | 4-5 | 5-6 | 6-7 |
|----------------|-----|----------------|---------|--------------------|--------------------|--------------------|-------------------|-------------|----------------|-----|-----|-----|
| LH 606<br>(62) | MON | MSL7023/MSL723 | CML5024 | MTL761/<br>MTL7761 | PYL7004<br>/PYL704 | CLL231(T4)         | ELL1001(III)      | ELL1001(IV) | MTL7244/MTL744 |     |     |     |
|                | TUE | CML5021        | CML5022 | CML5025            | CML5023            | PYL7004<br>/PYL704 | CLL231(T1)        |             |                |     |     |     |
|                | WED | CML5021        | CML5022 | CML5025            | MTL761/<br>MTL7761 |                    | MTL1080<br>(Tut.) |             |                |     |     |     |
|                | THU | MSL7023/MSL723 | CML5024 | CML5023            | MTL761/<br>MTL7761 | CLL231(T2)         | ELL1001(III)      | ELL1001(IV) | MTL7244/MTL744 |     |     |     |
|                | FRI | CML5021        | CML5022 | CML5025            | CML5023            | PYL7004<br>/PYL704 | CLL231(T3)        |             |                |     |     |     |

| Room           |     | 8-9     | 9-10           | 10-11              | 11-12              | 12-1 | 1-2               | 2-3            | 3-4            | 4-5 | 5-6 | 6-7                |
|----------------|-----|---------|----------------|--------------------|--------------------|------|-------------------|----------------|----------------|-----|-----|--------------------|
| LH 611<br>(66) | MON | CML6074 | TXL7501/TXL775 | CVL382             |                    |      | MTL1080(II)       | SPL707/SPL7707 | TXL7601/TXL783 |     |     |                    |
|                | TUE |         | MTL104         | PYL5052<br>/PYL552 | PYL5060<br>/PYL560 |      | MTL1080(II)       |                |                |     |     | CVL7375<br>/CVL775 |
|                | WED |         | MTL104         | PYL5052<br>/PYL552 | CVL382             |      | MTL1080<br>(Tut.) |                |                |     |     |                    |
|                | THU | CML6074 | TXL7501/TXL775 | PYL5060<br>/PYL560 | CVL382             |      |                   | SPL707/SPL7707 | TXL7601/TXL783 |     |     |                    |
|                | FRI |         | MTL104         | PYL5052<br>/PYL552 | PYL5060<br>/PYL560 |      |                   |                |                |     |     |                    |

| Room           |     | 8-9             | 9-10           | 10-11           | 11-12           | 12-1            | 1-2        | 2-3                     | 3-4            | 4-5     | 5-6 | 6-7 |
|----------------|-----|-----------------|----------------|-----------------|-----------------|-----------------|------------|-------------------------|----------------|---------|-----|-----|
| LH 612<br>(28) | MON | ASL765/ASL7650  | MTL5010/MTL510 | AML7610 /APL402 | AML7420 /APL713 | HUL242(T4)      | CML7211    | AIL7061 /AIL861/HSL7901 | CVL823/CVL8710 |         |     |     |
|                | TUE | PYL7190 /PYL790 |                | MLL7103         | BML760/ BML7600 | AML7420 /APL713 | HUL242(T1) | BML820/BML8200          | HSL6684/HSL684 | PYL7176 |     |     |
|                | WED | PYL7190 /PYL790 |                | MLL7103         | AML7610 /APL402 | PYL7176         |            |                         |                |         |     |     |
|                | THU | ASL765/ASL7650  | MTL5010/MTL510 | BML760/ BML7600 | AML7610 /APL402 | HUL242(T2)      | CML7211    | AIL7061 /AIL861/HSL7901 | CVL823/CVL8710 |         |     |     |
|                | FRI | PYL7190 /PYL790 |                | MLL7103         | BML760/ BML7600 | AML7420 /APL713 | HUL242(T3) | BML820/BML8200          | HSL6684/HSL684 | PYL7176 |     |     |

| Room           |     | 8-9    | 9-10           | 10-11   | 11-12   | 12-1        | 1-2            | 2-3            | 3-4            | 4-5 | 5-6 | 6-7 |
|----------------|-----|--------|----------------|---------|---------|-------------|----------------|----------------|----------------|-----|-----|-----|
| LH 613<br>(64) | MON | ELL231 | ASL754/ASL7540 | BBL432  | MTL5009 | CLL231B(T4) | MTL5008/MTL508 | MTL7255/MTL755 | PYL7049/PYL749 |     |     |     |
|                | TUE |        | MTL5006        | MTL5007 | MEL7307 | MTL5009     | CLL231B(T1)    |                |                |     |     |     |
|                | WED |        | MTL5006        | MTL5007 | BBL432  |             |                |                |                |     |     |     |
|                | THU | ELL231 | ASL754/ASL7540 | MEL7307 | BBL432  | CLL231B(T2) | MTL5008/MTL508 | MTL7255/MTL755 | PYL7049/PYL749 |     |     |     |
|                | FRI |        | MTL5006        | MTL5007 | MEL7307 | MTL5009     | CLL231B(T3)    |                |                |     |     |     |

| Room           |     | 8-9                | 9-10               | 10-11   | 11-12              | 12-1               | 1-2         | 2-3            | 3-4            | 4-5     | 5-6 | 6-7 |
|----------------|-----|--------------------|--------------------|---------|--------------------|--------------------|-------------|----------------|----------------|---------|-----|-----|
| LH 614<br>(28) | MON | CRL7012/CRL712     |                    | AML7050 | CVL735/<br>CVL7804 | BBL747             | CLL251B(T3) | COL8184        | ASL7980        | CVL8601 |     |     |
|                | TUE | CVL7460<br>/CVL769 | CML7022<br>/CML731 | MLL7203 | CHL7204<br>/CLL782 | BBL747             | CLL251B(T4) | COL7681/COL781 | BML860/BML8600 | PYL739  |     |     |
|                | WED | CVL7460<br>/CVL769 | CML7022<br>/CML731 | MLL7203 | CVL735/<br>CVL7804 | PYL739             |             |                |                |         |     |     |
|                | THU | CRL7012/CRL712     |                    | AML7050 | CHL7204<br>/CLL782 | CVL735/<br>CVL7804 | CLL251B(T1) | COL8184        | ASL7980        | CVL8601 |     |     |
|                | FRI | CVL7460<br>/CVL769 | CML7022<br>/CML731 | MLL7203 | CHL7204<br>/CLL782 | BBL747             | CLL251B(T2) | COL7681/COL781 | BML860/BML8600 | PYL739  |     |     |

| Room           |     | 8-9 | 9-10           | 10-11             | 11-12  | 12-1       | 1-2        | 2-3               | 3-4 | 4-5                               | 5-6 | 6-7 |
|----------------|-----|-----|----------------|-------------------|--------|------------|------------|-------------------|-----|-----------------------------------|-----|-----|
| LH 615<br>(60) | MON |     | CHL7212/CLL793 | ESL352            |        | COL351(T4) | MTL390(T4) | MEL1002<br>(Tut.) |     | OPL713/OPL713<br>0/PYL756/PYL7560 |     |     |
|                | TUE |     |                | CHL1001<br>(Tut.) |        | COL351(T1) | MTL390(T1) | MEL1002<br>(Tut.) |     |                                   |     |     |
|                | WED |     | COL1002(II)    | ESL352            |        |            |            |                   |     |                                   |     |     |
|                | THU |     | CHL7212/CLL793 |                   | ESL352 | COL351(T2) | MTL390(T2) |                   |     | OPL713/OPL713<br>0/PYL756/PYL7560 |     |     |
|                | FRI |     | COL1002(II)    | AML1050<br>(Tut.) |        | COL351(T3) | MTL390(T3) |                   |     |                                   |     |     |

| Room           |     | 8-9            | 9-10           | 10-11 | 11-12             | 12-1    | 1-2                    | 2-3               | 3-4 | 4-5    | 5-6     | 6-7 |
|----------------|-----|----------------|----------------|-------|-------------------|---------|------------------------|-------------------|-----|--------|---------|-----|
| LH 619<br>(60) | MON | RDL710/RDL7710 | ESL7176/ESL776 |       | MTL1002<br>(Tut.) | MEL8418 | PYL5052<br>/PYL552(T1) | COL1002<br>(Tut.) |     | MTL780 | ELL7503 |     |
|                | TUE |                |                |       | BBL1201<br>(Tut.) | MEL8418 | PYL5052<br>/PYL552(T2) |                   |     |        |         |     |
|                | WED |                | COL1002(III)   |       |                   |         |                        |                   |     |        |         |     |
|                | THU | RDL710/RDL7710 | ESL7176/ESL776 |       | MTL1002<br>(Tut.) |         | PYL5052<br>/PYL552(T3) |                   |     | MTL780 | ELL7503 |     |
|                | FRI |                | COL1002(III)   |       |                   | MEL8418 | PYL5052<br>/PYL552(T4) |                   |     |        |         |     |

| Room           |     | 8-9     | 9-10    | 10-11   | 11-12              | 12-1               | 1-2                | 2-3            | 3-4            | 4-5            | 5-6               | 6-7 |
|----------------|-----|---------|---------|---------|--------------------|--------------------|--------------------|----------------|----------------|----------------|-------------------|-----|
| LH 620<br>(28) | MON | CVL8812 |         | AML7090 |                    | CVL8456<br>/CVL864 | BML780/<br>BML7800 | PYL202(T2)     |                | BBL7142/BBL742 | DDL820(B)/DDP7123 |     |
|                | TUE | CVL7604 | CTL7050 | OPL7778 | CRL7525            | BML780/<br>BML7800 | PYL202(T3)         | COL8395/COL868 | COL8385/COL870 | CVL8715        |                   |     |
|                | WED | CVL7604 | CTL7050 | OPL7778 | CVL8456<br>/CVL864 | CVL8715            |                    |                |                |                |                   |     |
|                | THU | CVL8812 |         | AML7090 |                    | CRL7525            | CVL8456<br>/CVL864 | PYL202(T4)     |                | BBL7142/BBL742 | DDL820(B)/DDP7123 |     |
|                | FRI | CVL7604 | CTL7050 | OPL7778 | CRL7525            | BML780/<br>BML7800 | PYL202(T1)         | COL8395/COL868 | COL8385/COL870 | CVL8715        |                   |     |

| Room           |     | 8-9            | 9-10            | 10-11           | 11-12           | 12-1                | 1-2                 | 2-3 | 3-4 | 4-5     | 5-6 | 6-7 |
|----------------|-----|----------------|-----------------|-----------------|-----------------|---------------------|---------------------|-----|-----|---------|-----|-----|
| LH 621<br>(60) | MON | MTL7070/MTL770 | SPL709/SPL7709  | MLL7110 /MLL741 | MLL7109         | PYL5058 /PYL563(T3) | SIL7163/SIL763      |     |     | ELL7605 |     |     |
|                | TUE |                | CVL7421 /CVL760 |                 | ESL729/ ESL7329 | MLL7109             | PYL5058 /PYL563(T4) |     |     |         |     |     |
|                | WED |                | CVL7421 /CVL760 |                 | MLL7110 /MLL741 |                     |                     |     |     |         |     |     |
|                | THU | MTL7070/MTL770 | SPL709/SPL7709  | ESL729/ ESL7329 | MLL7110 /MLL741 | PYL5058 /PYL563(T1) | SIL7163/SIL763      |     |     | ELL7605 |     |     |
|                | FRI |                | CVL7421 /CVL760 |                 | ESL729/ ESL7329 | MLL7109             | PYL5058 /PYL563(T2) |     |     |         |     |     |

| Room           |     | 8-9 | 9-10           | 10-11           | 11-12           | 12-1                | 1-2                 | 2-3     | 3-4            | 4-5     | 5-6 | 6-7 |
|----------------|-----|-----|----------------|-----------------|-----------------|---------------------|---------------------|---------|----------------|---------|-----|-----|
| LH 622<br>(28) | MON |     | ASL753/ASL7530 | ELL7504 /ELL850 | CML7234 /CML734 | PYL5054 /PYL558(T4) | HSL7611             | HSL6013 | ELL7349/ELL749 |         |     |     |
|                | TUE |     | CVL7205        | SPL740/ SPL7740 | CVL8460 /CVL866 | CML7234 /CML734     | PYL5054 /PYL558(T1) | HSL7910 | CVL7542/CVL847 | PYL7005 |     |     |
|                | WED |     | CVL7205        | SPL740/ SPL7740 | ELL7504 /ELL850 | PYL7005             |                     |         |                |         |     |     |
|                | THU |     | ASL753/ASL7530 | CVL8460 /CVL866 | ELL7504 /ELL850 | PYL5054 /PYL558(T2) | HSL7611             | HSL6013 | ELL7349/ELL749 |         |     |     |
|                | FRI |     | CVL7205        | SPL740/ SPL7740 | CVL8460 /CVL866 | CML7234 /CML734     | PYL5054 /PYL558(T3) | HSL7910 | CVL7542/CVL847 | PYL7005 |     |     |

| Room           |     | 8-9     | 9-10               | 10-11               | 11-12              | 12-1            | 1-2        | 2-3            | 3-4     | 4-5            | 5-6 | 6-7 |
|----------------|-----|---------|--------------------|---------------------|--------------------|-----------------|------------|----------------|---------|----------------|-----|-----|
| LH 623<br>(60) | MON | CVL7072 |                    | MTL741              | BBL746             | MLL7215 /MLL752 | HUL271(T4) | MTL743/MTL7743 | SBL6010 | MLL7401/MLL742 |     |     |
|                | TUE |         | MCL817/<br>MEL7430 | CHL7401<br>/CLL798B | CHL7507<br>/CLL766 | MLL7215 /MLL752 | HUL271(T1) | SBL6040        | SBL6030 |                |     |     |
|                | WED |         | MCL817/<br>MEL7430 | CHL7401<br>/CLL798B | BBL746             |                 |            |                |         |                |     |     |
|                | THU | CVL7072 |                    | MTL741              | CHL7507<br>/CLL766 | BBL746          | HUL271(T2) | MTL743/MTL7743 | SBL6010 | MLL7401/MLL742 |     |     |
|                | FRI |         | MCL817/<br>MEL7430 | CHL7401<br>/CLL798B | CHL7507<br>/CLL766 | MLL7215 /MLL752 | HUL271(T3) | SBL6040        | SBL6030 |                |     |     |

| Room            |     | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|------|-------|-------|------|-----|-----|-----|-----|-----|-----|
| LH-ATR<br>(100) | MON |     |      |       |       |      |     |     |     |     |     |     |
|                 | TUE |     |      |       |       |      |     |     |     |     |     |     |
|                 | WED |     |      |       |       |      |     |     |     |     |     |     |
|                 | THU |     |      |       |       |      |     |     |     |     |     |     |
|                 | FRI |     |      |       |       |      |     |     |     |     |     |     |

| Room          |     | 8-9                       | 9-10               | 10-11             | 11-12             | 12-1       | 1-2        | 2-3            | 3-4            | 4-5 | 5-6 | 6-7     |
|---------------|-----|---------------------------|--------------------|-------------------|-------------------|------------|------------|----------------|----------------|-----|-----|---------|
| LH421<br>(50) | MON | ELL312/<br>ELL730/ELL7303 | ESL262             | APL206/<br>APL796 | MLL212            | APL105(T4) | TXL1101(I) | SIL7171/SIL771 |                |     |     |         |
|               | TUE | ESL361                    | BBL7074/<br>BBL774 | APL103            | APL405            | MLL212     | APL105(T1) | SPL723/SPL7723 | BML735/BML7350 |     |     | ESL7002 |
|               | WED | ESL361                    | BBL7074/<br>BBL774 | APL103            | APL206/<br>APL796 |            | ESL7002    |                |                |     |     |         |
|               | THU | ELL312/<br>ELL730/ELL7303 | ESL262             | APL405            | APL206/<br>APL796 | APL105(T2) | TXL1101(I) | SIL7171/SIL771 |                |     |     |         |
|               | FRI | ESL361                    | BBL7074/<br>BBL774 | APL103            | APL405            | MLL212     | APL105(T3) | SPL723/SPL7723 | BML735/BML7350 |     |     | ESL7002 |

| Room          |     | 8-9                | 9-10    | 10-11  | 11-12              | 12-1               | 1-2         | 2-3            | 3-4            | 4-5 | 5-6 | 6-7 |
|---------------|-----|--------------------|---------|--------|--------------------|--------------------|-------------|----------------|----------------|-----|-----|-----|
| LH422<br>(50) | MON | HUL263             | MLL102  | ELL400 | BBL7036/<br>BBL736 | MTL122(T2)         | TXL1101(II) | ELL702/ELL8100 | ELL720/ELL7420 |     |     |     |
|               | TUE | CVL7071/<br>CVL728 | AML7070 | MLL372 | ESL373             | BBL7036/<br>BBL736 | MTL122(T3)  | HSL6011        | DDR8109/DDR832 |     |     |     |
|               | WED | CVL7071/<br>CVL728 | AML7070 | MLL372 | ELL400             |                    |             |                |                |     |     |     |
|               | THU | HUL263             | MLL102  | ESL373 | ELL400             | MTL122(T4)         | TXL1101(II) | ELL702/ELL8100 | ELL720/ELL7420 |     |     |     |
|               | FRI | CVL7071/<br>CVL728 | AML7070 | MLL372 | ESL373             | BBL7036/<br>BBL736 | MTL122(T1)  | HSL6011        | DDR8109/DDR832 |     |     |     |

Block II

| Room           |     | 8-9            | 9-10    |                | 10-11              | 11-12           | 12-1            | 1-2        | 2-3        | 3-4 |                | 4-5 | 5-6            | 6-7 |  |  |  |
|----------------|-----|----------------|---------|----------------|--------------------|-----------------|-----------------|------------|------------|-----|----------------|-----|----------------|-----|--|--|--|
| II 336<br>(48) | MON | CVL7737/CVL777 |         | BBL7075/BBL775 |                    | ELL8014 /ELL814 | PYL7123 /PYL723 | HUL263(T4) | ELL205(T4) |     | ELL731/ELL7314 |     | ELL738/ELL7380 |     |  |  |  |
|                | TUE |                | MLL7002 |                | CVL723/<br>CVL7706 | ELL7450         | PYL7123 /PYL723 | HUL263(T1) | ELL205(T1) |     |                |     |                |     |  |  |  |
|                | WED |                | MLL7002 |                | CVL723/<br>CVL7706 | ELL8014 /ELL814 |                 |            |            |     |                |     |                |     |  |  |  |
|                | THU | CVL7737/CVL777 |         | BBL7075/BBL775 |                    | ELL7450         | ELL8014 /ELL814 | HUL263(T2) | ELL205(T2) |     | ELL731/ELL7314 |     | ELL738/ELL7380 |     |  |  |  |
|                | FRI |                | MLL7002 |                | CVL723/<br>CVL7706 | ELL7450         | PYL7123 /PYL723 | HUL263(T3) | ELL205(T3) |     |                |     |                |     |  |  |  |

| Room             |     | 8-9 | 9-10   |  | 10-11   | 11-12 | 12-1   | 1-2    | 2-3 | 3-4 |  | 4-5 | 5-6 | 6-7    |        |  |  |
|------------------|-----|-----|--------|--|---------|-------|--------|--------|-----|-----|--|-----|-----|--------|--------|--|--|
| II LT 1<br>(106) | MON |     |        |  | MLL7104 |       | PYL122 |        |     |     |  |     |     | MSL301 |        |  |  |
|                  | TUE |     | BBL433 |  | BBL431  |       |        |        |     |     |  |     |     |        |        |  |  |
|                  | WED |     | BBL433 |  | BBL431  |       | PYL122 |        |     |     |  |     |     |        |        |  |  |
|                  | THU |     |        |  | MLL7104 |       |        | PYL122 |     |     |  |     |     |        | MSL301 |  |  |
|                  | FRI |     | BBL433 |  | BBL431  |       |        |        |     |     |  |     |     |        |        |  |  |

| Room            |     | 8-9        | 9-10       | 10-11          | 11-12              | 12-1            | 1-2 | 2-3            | 3-4 | 4-5 | 5-6    | 6-7 |
|-----------------|-----|------------|------------|----------------|--------------------|-----------------|-----|----------------|-----|-----|--------|-----|
| II LT 2<br>(87) | MON | MEL1002(I) |            | MCL814/MEL7405 | CML6082 /CML682    |                 |     | MCL775/MEL7118 |     |     | HUL335 |     |
|                 | TUE |            |            |                | RDL771/<br>RDL7771 |                 |     |                |     |     |        |     |
|                 | WED |            | MEL1002(I) |                | CML6082 /CML682    |                 |     |                |     |     |        |     |
|                 | THU |            |            | MCL814/MEL7405 | RDL771/<br>RDL7771 | CML6082 /CML682 |     | MCL775/MEL7118 |     |     | HUL335 |     |
|                 | FRI | MEL1002(I) |            |                | RDL771/<br>RDL7771 |                 |     |                |     |     |        |     |

| Room            |     | 8-9     | 9-10            | 10-11           | 11-12           | 12-1            | 1-2 | 2-3         | 3-4            | 4-5            | 5-6 | 6-7 |
|-----------------|-----|---------|-----------------|-----------------|-----------------|-----------------|-----|-------------|----------------|----------------|-----|-----|
| II LT 3<br>(64) | MON | MEL7120 |                 | HSL6012         | CVL7374 /CVL774 | HSL6014         |     | CVL1701(II) |                | CHL7405/CLL720 |     |     |
|                 | TUE |         | TXL7453 /TXL756 | CVL7423 /CVL762 | MLL7204         | HSL6014         |     |             |                |                |     |     |
|                 | WED |         | TXL7453 /TXL756 | CVL7423 /CVL762 | CVL7374 /CVL774 |                 |     |             |                |                |     |     |
|                 | THU | MEL7120 |                 | HSL6012         | MLL7204         | CVL7374 /CVL774 |     |             | CHL7405/CLL720 |                |     |     |
|                 | FRI |         | TXL7453 /TXL756 | CVL7423 /CVL762 | MLL7204         | HSL6014         |     | CVL1701(II) |                |                |     |     |

Workshop (WS)

| Room            |     | 8-9    | 9-10           | 10-11             | 11-12 | 12-1 | 1-2               | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-----------------|-----|--------|----------------|-------------------|-------|------|-------------------|-----|-----|-----|-----|-----|
| WS 101<br>(110) | MON | MCL331 | ELL7569/ELL769 | CML1002<br>(Tut.) |       |      | PYL1012<br>(Tut.) |     |     |     |     |     |
|                 | TUE |        |                |                   |       |      |                   |     |     |     |     |     |
|                 | WED |        |                |                   |       |      |                   |     |     |     |     |     |
|                 | THU | MCL331 | ELL7569/ELL769 |                   |       |      |                   |     |     |     |     |     |
|                 | FRI |        |                | CML1002<br>(Tut.) |       |      |                   |     |     |     |     |     |

Block III

| Room            |     | 8-9 | 9-10 | 10-11              | 11-12 | 12-1               | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|------|--------------------|-------|--------------------|-----|-----|-----|-----|-----|-----|
| III 336<br>(68) | MON |     |      |                    |       | MCL763/<br>MEL7126 |     |     |     |     |     |     |
|                 | TUE |     |      | ASL736/<br>ASL7360 |       | MCL763/<br>MEL7126 |     |     |     |     |     |     |
|                 | WED |     |      | ASL736/<br>ASL7360 |       |                    |     |     |     |     |     |     |
|                 | THU |     |      |                    |       |                    |     |     |     |     |     |     |
|                 | FRI |     |      | ASL736/<br>ASL7360 |       | MCL763/<br>MEL7126 |     |     |     |     |     |     |

| Room            |     | 8-9 | 9-10 | 10-11          | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|------|----------------|-------|------|-----|-----|-----|-----|-----|-----|
| III 339<br>(75) | MON |     |      | SPL7793/SPV793 |       |      |     |     |     |     |     |     |
|                 | TUE |     |      |                |       |      |     |     |     |     |     |     |
|                 | WED |     |      |                |       |      |     |     |     |     |     |     |
|                 | THU |     |      | SPL7793/SPV793 |       |      |     |     |     |     |     |     |
|                 | FRI |     |      |                |       |      |     |     |     |     |     |     |

| Room            |     | 8-9            | 9-10            | 10-11           | 11-12           | 12-1       | 1-2        | 2-3 | 3-4     | 4-5 | 5-6 | 6-7     |
|-----------------|-----|----------------|-----------------|-----------------|-----------------|------------|------------|-----|---------|-----|-----|---------|
| III 342<br>(56) | MON | CVL7422/CVL761 | CVL7052         | PYL7124 /PYL724 | CVL7802         | ESL371(T1) |            |     | TXL7403 |     |     |         |
|                 | TUE |                | PYL7143 /PYL743 | CRL7002         | MCL821/ MEL7413 | CVL7802    | ESL371(T2) |     |         |     |     |         |
|                 | WED |                | PYL7143 /PYL743 | CRL7002         | PYL7124 /PYL724 |            |            |     |         |     |     |         |
|                 | THU | CVL7422/CVL761 | CVL7052         | MCL821/ MEL7413 | PYL7124 /PYL724 | ESL371(T3) |            |     | TXL7403 |     |     |         |
|                 | FRI |                | PYL7143 /PYL743 | CRL7002         | MCL821/ MEL7413 | CVL7802    | ESL371(T4) |     |         |     |     | MEL7001 |

| Room            |     | 8-9 | 9-10           | 10-11            | 11-12            | 12-1                    | 1-2                     | 2-3            | 3-4            | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|----------------|------------------|------------------|-------------------------|-------------------------|----------------|----------------|-----|-----|-----|
| III 360<br>(24) | MON |     | BMl740/BML7400 | SPL810G /SPL8810 | TXL7502          | MTL5007(T1) MTL5006(T4) |                         | ESL7368/ESL768 | RDL702/RDL7702 |     |     |     |
|                 | TUE |     | PYL707         | CHL7207 /CLL768  | HSL748/ HSL7702  | TXL7502                 | MTL5007(T2) MTL5006(T1) |                |                |     |     |     |
|                 | WED |     | PYL707         | CHL7207 /CLL768  | SPL810G /SPL8810 |                         |                         |                |                |     |     |     |
|                 | THU |     | BMl740/BML7400 | HSL748/ HSL7702  | SPL810G /SPL8810 | MTL5007(T3) MTL5006(T2) |                         | ESL7368/ESL768 | RDL702/RDL7702 |     |     |     |
|                 | FRI |     | PYL707         | CHL7207 /CLL768  | HSL748/ HSL7702  | TXL7502                 | MTL5007(T4) MTL5006(T3) |                |                |     |     |     |

| Room           |     | 8-9 | 9-10 | 10-11   | 11-12              | 12-1               | 1-2         | 2-3 | 3-4        | 4-5 | 5-6 | 6-7 |
|----------------|-----|-----|------|---------|--------------------|--------------------|-------------|-----|------------|-----|-----|-----|
| III LT<br>(60) | MON |     |      | CVL7203 | PYL800/<br>PYL8000 |                    | HSL5065(T3) |     | PYL206(T3) |     |     |     |
|                | TUE |     |      | ESL756  | MEL7421            |                    | HSL5065(T4) |     | PYL206(T4) |     |     |     |
|                | WED |     |      | ESL756  | PYL800/<br>PYL8000 |                    |             |     |            |     |     |     |
|                | THU |     |      | CVL7203 | MEL7421            | PYL800/<br>PYL8000 | HSL5065(T1) |     | PYL206(T1) |     |     |     |
|                | FRI |     |      | ESL756  | MEL7421            |                    | HSL5065(T2) |     | PYL206(T2) |     |     |     |

| Room           |     | 8-9 | 9-10 | 10-11   | 11-12              | 12-1               | 1-2        | 2-3        | 3-4 | 4-5            | 5-6     | 6-7     |
|----------------|-----|-----|------|---------|--------------------|--------------------|------------|------------|-----|----------------|---------|---------|
| III LT<br>(54) | MON |     |      | CML760  | AML7270/<br>APL787 | BML810/<br>BML8100 | PYL204(T3) | ESL200(T4) |     | MCL865/MEL7111 | SBL6020 |         |
|                | TUE |     |      | MEL7206 | MCL819/<br>MEL7415 | BML810/<br>BML8100 | PYL204(T4) | ESL200(T1) |     |                |         |         |
|                | WED |     |      | MEL7206 | AML7270/<br>APL787 |                    |            |            |     |                |         |         |
|                | THU |     |      | CML760  | MCL819/<br>MEL7415 | AML7270/<br>APL787 | PYL204(T1) | ESL200(T2) |     | MCL865/MEL7111 | SBL6020 |         |
|                | FRI |     |      | MEL7206 | MCL819/<br>MEL7415 | BML810/<br>BML8100 | PYL204(T2) | ESL200(T3) |     |                |         | MEL7001 |

| Room               |     | 8-9            | 9-10           | 10-11              | 11-12  | 12-1 | 1-2    | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|--------------------|-----|----------------|----------------|--------------------|--------|------|--------|-----|-----|-----|-----|-----|
| III LT 3<br>( 68 ) | MON | MCL314/MEL7215 | MCL839/MEL8262 |                    |        |      | MCL241 |     |     |     |     |     |
|                    | TUE |                | CHL7002        | SIL7165<br>/SIL765 | APL306 |      | MCL241 |     |     |     |     |     |
|                    | WED |                | CHL7002        | SIL7165<br>/SIL765 |        |      |        |     |     |     |     |     |
|                    | THU | MCL314/MEL7215 | MCL839/MEL8262 | APL306             |        |      | MCL241 |     |     |     |     |     |
|                    | FRI |                | CHL7002        | SIL7165<br>/SIL765 | APL306 |      | MCL241 |     |     |     |     |     |

Block IV

| Room           |     | 8-9 | 9-10 | 10-11  | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6    | 6-7 |
|----------------|-----|-----|------|--------|-------|------|-----|-----|-----|-----|--------|-----|
| IV 254<br>(90) | MON |     |      | MTL745 |       |      |     |     |     |     | HUL381 |     |
|                | TUE |     |      |        |       |      |     |     |     |     |        |     |
|                | WED |     |      |        |       |      |     |     |     |     |        |     |
|                | THU |     |      | MTL745 |       |      |     |     |     |     | HUL381 |     |
|                | FRI |     |      |        |       |      |     |     |     |     |        |     |

| Room           |     | 8-9 | 9-10 | 10-11              | 11-12              | 12-1               | 1-2 | 2-3 | 3-4            | 4-5 | 5-6 | 6-7 |
|----------------|-----|-----|------|--------------------|--------------------|--------------------|-----|-----|----------------|-----|-----|-----|
| IV 323<br>(28) | MON |     |      | DDL7007            | ASL757/<br>ASL7570 |                    |     |     | CML7033/CML733 |     |     |     |
|                | TUE |     |      | SBL7023<br>/SBL723 | OPL7014<br>/OPL714 |                    |     |     |                |     |     |     |
|                | WED |     |      | SBL7023<br>/SBL723 | ASL757/<br>ASL7570 |                    |     |     |                |     |     |     |
|                | THU |     |      | DDL7007            | OPL7014<br>/OPL714 | ASL757/<br>ASL7570 |     |     | CML7033/CML733 |     |     |     |
|                | FRI |     |      | SBL7023<br>/SBL723 | OPL7014<br>/OPL714 |                    |     |     |                |     |     |     |

| Room           |     | 8-9 | 9-10 | 10-11          | 11-12              | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|----------------|-----|-----|------|----------------|--------------------|------|-----|-----|-----|-----|-----|-----|
| IV 339<br>(52) | MON |     |      | ELL704/ELL7125 |                    |      |     |     |     |     |     |     |
|                | TUE |     |      |                | RDL722/<br>RDL7722 |      |     |     |     |     |     |     |
|                | WED |     |      |                |                    |      |     |     |     |     |     |     |
|                | THU |     |      | ELL704/ELL7125 | RDL722/<br>RDL7722 |      |     |     |     |     |     |     |
|                | FRI |     |      |                | RDL722/<br>RDL7722 |      |     |     |     |     |     |     |

| Room            |     | 8-9 | 9-10 | 10-11          | 11-12              | 12-1    | 1-2 | 2-3            | 3-4 | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|------|----------------|--------------------|---------|-----|----------------|-----|-----|-----|-----|
| IV LT 1<br>(58) | MON |     |      | ELL7505/ELL764 | MEL7216            |         |     | CVL848/CVL8520 |     |     |     |     |
|                 | TUE |     |      |                | SBL7004/<br>SBL704 |         |     |                |     |     |     |     |
|                 | WED |     |      |                | MEL7216            |         |     |                |     |     |     |     |
|                 | THU |     |      | ELL7505/ELL764 | SBL7004/<br>SBL704 | MEL7216 |     | CVL848/CVL8520 |     |     |     |     |
|                 | FRI |     |      |                | SBL7004/<br>SBL704 |         |     |                |     |     |     |     |

| Room            |     | 8-9 | 9-10 | 10-11   | 11-12   | 12-1 | 1-2 | 2-3 | 3-4              | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|------|---------|---------|------|-----|-----|------------------|-----|-----|-----|
| IV LT 2<br>(58) | MON |     |      | HSL7676 |         |      |     |     | CVL849 / CVL8530 |     |     |     |
|                 | TUE |     |      |         | CVL7814 |      |     |     |                  |     |     |     |
|                 | WED |     |      |         |         |      |     |     |                  |     |     |     |
|                 | THU |     |      | HSL7676 | CVL7814 |      |     |     | CVL849 / CVL8530 |     |     |     |
|                 | FRI |     |      |         | CVL7814 |      |     |     |                  |     |     |     |

| Room            |     | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2  | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|------|-------|-------|------|------|-----|-----|-----|-----|-----|
| IV LT 4<br>(68) | MON |     |      |       |       |      | VLFM |     |     |     |     |     |
|                 | TUE |     |      |       |       |      | VLFM |     |     |     |     |     |
|                 | WED |     |      |       |       |      | VLFM |     |     |     |     |     |
|                 | THU |     |      |       |       |      | VLFM |     |     |     |     |     |
|                 | FRI |     |      |       |       |      | VLFM |     |     |     |     |     |

Block VI

| Room            |     | 8-9 | 9-10 | 10-11          | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-----------------|-----|-----|------|----------------|-------|------|-----|-----|-----|-----|-----|-----|
| VI 301<br>(140) | MON |     |      | OPL718/OPL7718 |       |      |     |     |     |     |     |     |
|                 | TUE |     |      |                |       |      |     |     |     |     |     |     |
|                 | WED |     |      |                |       |      |     |     |     |     |     |     |
|                 | THU |     |      | OPL718/OPL7718 |       |      |     |     |     |     |     |     |
|                 | FRI |     |      |                |       |      |     |     |     |     |     |     |

| Room             |     | 8-9 | 9-10 | 10-11          | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|------------------|-----|-----|------|----------------|-------|------|-----|-----|-----|-----|-----|-----|
| VI LT 1<br>(138) | MON |     |      | CRL7024/CRL724 |       |      |     |     |     |     |     |     |
|                  | TUE |     |      |                |       |      |     |     |     |     |     |     |
|                  | WED |     |      |                |       |      |     |     |     |     |     |     |
|                  | THU |     |      | CRL7024/CRL724 |       |      |     |     |     |     |     |     |
|                  | FRI |     |      |                |       |      |     |     |     |     |     |     |

| Room             |     | 8-9 | 9-10 | 10-11  | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|------------------|-----|-----|------|--------|-------|------|-----|-----|-----|-----|-----|-----|
| VI LT 2<br>(138) | MON |     |      | ELL211 |       |      |     |     |     |     |     |     |
|                  | TUE |     |      |        |       |      |     |     |     |     |     |     |
|                  | WED |     |      |        |       |      |     |     |     |     |     |     |
|                  | THU |     |      | ELL211 |       |      |     |     |     |     |     |     |
|                  | FRI |     |      |        |       |      |     |     |     |     |     |     |

Block V

| Room          |     | 8-9 | 9-10 | 10-11         | 11-12   | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|---------------|-----|-----|------|---------------|---------|------|-----|-----|-----|-----|-----|-----|
| V 344<br>(52) | MON |     |      | JRL747/MCL747 |         |      |     |     |     |     |     |     |
|               | TUE |     |      |               | TXL7401 |      |     |     |     |     |     |     |
|               | WED |     |      |               |         |      |     |     |     |     |     |     |
|               | THU |     |      | JRL747/MCL747 | TXL7401 |      |     |     |     |     |     |     |
|               | FRI |     |      |               | TXL7401 |      |     |     |     |     |     |     |

| Room          |     | 8-9 | 9-10 | 10-11   | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|---------------|-----|-----|------|---------|-------|------|-----|-----|-----|-----|-----|-----|
| V 417<br>(75) | MON |     |      | CVL7603 |       |      |     |     |     |     |     |     |
|               | TUE |     |      |         |       |      |     |     |     |     |     |     |
|               | WED |     |      |         |       |      |     |     |     |     |     |     |
|               | THU |     |      | CVL7603 |       |      |     |     |     |     |     |     |
|               | FRI |     |      |         |       |      |     |     |     |     |     |     |

| Room          |     | 8-9 | 9-10 | 10-11          | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|---------------|-----|-----|------|----------------|-------|------|-----|-----|-----|-----|-----|-----|
| V 418<br>(75) | MON |     |      | SIL7175/SIL775 |       |      |     |     |     |     |     |     |
|               | TUE |     |      |                |       |      |     |     |     |     |     |     |
|               | WED |     |      |                |       |      |     |     |     |     |     |     |
|               | THU |     |      | SIL7175/SIL775 |       |      |     |     |     |     |     |     |
|               | FRI |     |      |                |       |      |     |     |     |     |     |     |

Textile Department (TX)

| Room           |     | 8-9 | 9-10   | 10-11   | 11-12              | 12-1               | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|----------------|-----|-----|--------|---------|--------------------|--------------------|-----|-----|-----|-----|-----|-----|
| TX 120<br>(80) | MON |     |        | TXL7104 |                    |                    |     |     |     |     |     |     |
|                | TUE |     | TXL211 |         |                    | TXL7451<br>/TXL786 |     |     |     |     |     |     |
|                | WED |     | TXL211 |         |                    |                    |     |     |     |     |     |     |
|                | THU |     |        | TXL7104 | TXL7451<br>/TXL786 |                    |     |     |     |     |     |     |
|                | FRI |     | TXL211 |         | TXL7451<br>/TXL786 |                    |     |     |     |     |     |     |

Bharti Building (Block IIA)

| Room              |     | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-------------------|-----|-----|------|-------|-------|------|-----|-----|-----|-----|-----|-----|
| IIA 301<br>( 75 ) | MON |     |      |       |       |      |     |     |     |     |     |     |
|                   | TUE |     |      |       |       |      |     |     |     |     |     |     |
|                   | WED |     |      |       |       |      |     |     |     |     |     |     |
|                   | THU |     |      |       |       |      |     |     |     |     |     |     |
|                   | FRI |     |      |       |       |      |     |     |     |     |     |     |

| Room              |     | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3            | 3-4     | 4-5 | 5-6 | 6-7 |
|-------------------|-----|-----|------|-------|-------|------|-----|----------------|---------|-----|-----|-----|
| IIA 305<br>( 56 ) | MON |     |      |       |       |      |     | COL7250/COL750 | COL7160 |     |     |     |
|                   | TUE |     |      |       |       |      |     |                |         |     |     |     |
|                   | WED |     |      |       |       |      |     |                |         |     |     |     |
|                   | THU |     |      |       |       |      |     | COL7250/COL750 | COL7160 |     |     |     |
|                   | FRI |     |      |       |       |      |     |                |         |     |     |     |

Seminar Hall

| Room        |     | 8-9 | 9-10   | 10-11 | 11-12  | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-------------|-----|-----|--------|-------|--------|------|-----|-----|-----|-----|-----|-----|
| SH<br>(300) | MON |     |        | DUMMY |        |      |     |     |     |     |     |     |
|             | TUE |     | MTL108 |       | ELL303 |      |     |     |     |     |     |     |
|             | WED |     | MTL108 |       |        |      |     |     |     |     |     |     |
|             | THU |     |        | DUMMY | ELL303 |      |     |     |     |     |     |     |
|             | FRI |     | MTL108 |       | ELL303 |      |     |     |     |     |     |     |

Dogra Hall

| Room        |     | 8-9    | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-------------|-----|--------|------|-------|-------|------|-----|-----|-----|-----|-----|-----|
| DH<br>(900) | MON |        |      | DUMMY |       |      |     |     |     |     |     |     |
|             | TUE | SBL100 |      |       |       |      |     |     |     |     |     |     |
|             | WED | SBL100 |      |       |       |      |     |     |     |     |     |     |
|             | THU |        |      | DUMMY |       |      |     |     |     |     |     |     |
|             | FRI | SBL100 |      |       |       |      |     |     |     |     |     |     |