

**Class Routine for CSE Program**

Version V1.2

Effective From: Tuesday 12 May, 2026

Prepared by: Class Routine Committee, Dept. of CSE

| SATURDAY               |               |         |                        |               |         |                        |               |          |                        |               |         |                        |               |         |                        |               |         |
|------------------------|---------------|---------|------------------------|---------------|---------|------------------------|---------------|----------|------------------------|---------------|---------|------------------------|---------------|---------|------------------------|---------------|---------|
| 08:30-10:00            |               |         | 10:00-11:30            |               |         | 11:30-01:00            |               |          | 01:00-02:30            |               |         | 02:30-04:00            |               |         | 04:00-05:30            |               |         |
| Room                   | Course        | Teacher | Room                   | Course        | Teacher | Room                   | Course        | Teacher  | Room                   | Course        | Teacher | Room                   | Course        | Teacher | Room                   | Course        | Teacher |
| KT-201                 |               |         | KT-201                 | CSE315(66_E)  | AS      | KT-201                 | CSE321(66_C)  | FNN      | KT-201                 | CSE321(66_A)  | FNN     | KT-201                 |               |         | KT-201                 |               |         |
| KT-208                 | PHY101(7L_B)  | MAK     | KT-208                 | CSE313(67_H)  | MAH     | KT-208                 | PHY101(7L_D)  | MAK      | KT-208                 | CSE215(68_A)  | SHD     | KT-208                 | CSE226(67_B)  | NRM     | KT-208                 |               |         |
| KT-216                 |               |         | KT-216                 | CSE325(65_M)  | EEE_12  | KT-216                 | CSE414(65_M)  | SS       | KT-216                 | CSE315(66_D)  | MM      | KT-216                 | CSE315(66_F)  | MM      | KT-216                 | ACT327(66_F)  | FNT_1   |
| KT-217                 |               |         | KT-217                 | CSE414(65_J)  | MA      | KT-217                 | CSE326(65_J)  | MNB      | KT-217                 | CSE113(7L_D)  | SI      | KT-217                 | AOL101(68_G)  | UH      | KT-217                 | AOL101(68_E)  | MIN     |
| KT-218                 |               |         | KT-218                 | AOL101(68_F)  | GR      | KT-218                 | PHY102(70_J)  | PNT_1    | KT-218                 | CSE313(67_K)  | MMRN    | KT-218                 | CSE311(67_K)  | LR      | KT-218                 | CSE221(68_M)  | MRC     |
| KT-219                 |               |         | KT-219                 | PHY102(70_Q)  | PNT_5   | KT-219                 | CSE226(67_G)  | MSK      | KT-219                 | PHY102(70_L)  | PNT_1   | KT-219                 | CSE215(68_B)  | EEE_1   | KT-219                 | CSE215(68_N)  | EEE_6   |
| KT-220                 |               |         | KT-220                 | CSE326(65_L)  | MMB     | KT-220                 | CSE325(65_L)  | EEE_10   | KT-220                 | CSE317(66_C)  | MRR     | KT-220                 | CSE215(68_E)  | EEE_3   | KT-220                 |               |         |
| KT-221                 |               |         | KT-221                 | CSE326(65_H)  | SAL     | KT-221                 | CSE113(7L_I)  | MA       | KT-221                 | CSE315(66_O)  | SEA     | KT-221                 | ACT327(66_O)  | FNT_4   | KT-221                 |               |         |
| KT-222                 | CSE311(67_O)  | ALE     | KT-222                 | CSE313(67_O)  | UH      | KT-222                 | CSE226(67_O)  | TBA      | KT-222                 | CSE315(66_L)  | MNB     | KT-222                 | ACT327(66_A)  | NT_1    | KT-222                 |               |         |
| KT-223                 | CSE315(66_K)  | MNB     | KT-223                 | PHY101(7L_K)  | AEE     | KT-223                 | MAT102(7L_K)  | MNM      | KT-223                 | CSE221(68_E)  | MIZ     | KT-223                 |               |         | KT-223                 |               |         |
| KT-224                 |               |         | KT-224                 | MAT102(7L_L)  | MNM     | KT-224                 | PHY101(7L_L)  | AEE      | KT-224                 | ECO426(64_N)  | ECNT_4  | KT-224                 | CSE317(66_N)  | KNA     | KT-224                 |               |         |
| KT-303                 | CSE442(64_M)  | BOOKED  | KT-303                 | ENG102(7L_M)  | ENT_4   | KT-303                 | ACT327(66_N)  | FNT_3    | KT-303                 | MAT102(7L_M)  | TBA     | KT-303                 | CSE113(7L_M)  | MIH     | KT-303                 |               |         |
| KT-304                 | CSE325(65_H)  | EEE_12  | KT-304                 | ECO426(64_M)  | ECNT_4  | KT-304                 | CSE315(66_B)  | Booked   | KT-304                 | ACT327(66_B)  | FNT_1   | KT-304                 |               |         | KT-304                 |               |         |
| KT-305                 | CSE215(68_H)  | EEE_3   | KT-305                 | CSE113(7L_A)  | MHN     | KT-305                 | CSE215(68_F)  | EEE_2    | KT-305                 | AOL101(68_M)  | TRN     | KT-305                 | CSE431(64_E)  | FH      | KT-305                 |               |         |
| KT-306                 | CSE215(68_K)  | EEE_7   | KT-306                 | CSE317(66_O)  | RYS     | KT-306                 | AOL101(68_A)  | AAM      | KT-306                 | AOL101(68_B)  | AAM     | KT-306                 | MAT102(7L_J)  | AKC     | KT-306                 |               |         |
| KT-307                 |               |         | KT-307                 | ENG102(7L_E)  | ENT_3   | KT-307                 | MAT102(7L_E)  | AKC      | KT-307                 | CSE221(68_N)  | MTN     | KT-307                 | CSE411(65_B)  | FFN     | KT-307                 |               |         |
| KT-318(A)              | CSE411(65_I)  | AAA     | KT-318(A)              | CSE311(67_B)  | MUM     | KT-318(A)              |               |          | KT-318(A)              | PHY101(7L_A)  | DMAI    | KT-318(A)              | CSE215(68_M)  | EEE_5   | KT-318(A)              |               |         |
| KT-318(B)              | CSE226(67_H)  | HMK     | KT-318(B)              | ACT327(66_L)  | FNT_4   | KT-318(B)              | CSE226(67_A)  | NRM      | KT-318(B)              | CSE414(65_H)  | DMAK    | KT-318(B)              | CSE226(66_N)  | SP      | KT-318(B)              | CSE311(67_N)  | SEA     |
| KT-320                 |               |         | KT-320                 | MAT102(7L_B)  | AKC     | KT-320                 | AOL101(68_H)  | UH       | KT-320                 | CSE221(68_H)  | MRY     | KT-320                 | AOL101(68_N)  | TRN     | KT-320                 |               |         |
| KT-514                 |               |         | KT-514                 | MAT102(7L_H)  | SP      | KT-514                 | CSE441(64_M)  | Reserved | KT-514                 | CSE325(65_B)  | MAI     | KT-514                 | CSE215(68_I)  | EEE_6   | KT-514                 | CSE221(68_I)  | ZZM     |
| KT-515                 | CSE226(67_M)  | SP      | KT-515                 | CSE311(67_M)  | LJN     | KT-515                 | CSE215(68_D)  | EEE_1    | KT-515                 | AOL101(68_J)  | DRAR    | KT-515                 | CSE221(68_J)  | SRS     | KT-515                 | CSE215(68_J)  | EEE_4   |
| KT-516                 |               |         | KT-516                 | CSE221(68_A)  | NAR     | KT-516                 | MAT102(7L_G)  | SP       | KT-516                 | ENG102(7L_G)  | ENT_4   | KT-516                 | CSE215(68_O)  | EEE_7   | KT-516                 | CSE221(68_O)  | IST     |
| KT-517(A)              |               |         | KT-517(A)              | CSE226(67_K)  | NRM     | KT-517(A)              | CSE317(66_D)  | MRR      | KT-517(A)              | CSE221(68_L)  | NTS     | KT-517(A)              | AOL101(68_L)  | DRAR    | KT-517(A)              | CSE215(68_L)  | EEE_5   |
| KT-518                 |               |         | KT-518                 | CSE321(66_K)  | AAK     | KT-518                 | AOL101(68_C)  | MIN      | KT-518                 | CSE215(68_C)  | EEE_2   | KT-518                 | CSE313(67_G)  | MIS     | KT-518                 | CSE453(64_N)  | MRR     |
| GI-026                 | ECO426(64_E)  | ECNT_1  | GI-026                 |               |         | GI-026                 | CSE321(66_J)  | STA      | GI-026                 | CSE221(68_K)  | LAR     | GI-026                 |               |         | GI-026                 |               |         |
| GI-027                 |               |         | GI-027                 | AOL101(68_K)  | MAIT    | GI-027                 | CSE121(70_L)  | EEE_11   | GI-027                 | CSE215(68_G)  | EEE_4   | GI-027                 |               |         | GI-027                 |               |         |
| YKSG-03 101            |               |         | YKSG-03 101            |               |         | YKSG-03 101            |               |          | YKSG-03 101            |               |         | YKSG-03 101            |               |         | YKSG-03 101            |               |         |
| YKSG-03 102            |               |         | YKSG-03 102            |               |         | YKSG-03 102            |               |          | YKSG-03 102            |               |         | YKSG-03 102            |               |         | YKSG-03 102            |               |         |
| YKSG-03 103            |               |         | YKSG-03 103            |               |         | YKSG-03 103            |               |          | YKSG-03 103            |               |         | YKSG-03 103            |               |         | YKSG-03 103            |               |         |
| YKSG-03 201            | ENG101(72_A)  | SMH     | YKSG-03 201            | MAT101(72_A)  | MSH     | YKSG-03 201            |               |          | YKSG-03 201            |               |         | YKSG-03 201            |               |         | YKSG-03 201            |               |         |
| YKSG-03 202            | BNS101(69_D)  | BNT_1   | YKSG-03 202            | MAT211(69_D)  | MPL     | YKSG-03 202            | CSE112(72_F)  | ACC      | YKSG-03 202            | CSE115(72_F)  | PDS     | YKSG-03 202            |               |         | YKSG-03 202            |               |         |
| YKSG-03 203            | CSE112(72_J)  | FFN     | YKSG-03 203            | ENG101(72_C)  | SMH     | YKSG-03 203            | MAT101(72_C)  | AMN      | YKSG-03 203            | CSE112(72_J)  | ACC     | YKSG-03 203            | CSE115(72_I)  | ZMK     | YKSG-03 203            |               |         |
| YKSG-03 204            |               |         | YKSG-03 204            | CSE112(72_L)  | FFN     | YKSG-03 204            |               |          | YKSG-03 204            |               |         | YKSG-03 204            | MAT101(72_B)  | MSH     | YKSG-03 204            |               |         |
| YKSG-03 205            |               |         | YKSG-03 205            |               |         | YKSG-03 205            |               |          | YKSG-03 205            |               |         | YKSG-03 205            |               |         | YKSG-03 205            |               |         |
| YKSG-03 206            |               |         | YKSG-03 206            |               |         | YKSG-03 206            |               |          | YKSG-03 206            |               |         | YKSG-03 206            |               |         | YKSG-03 206            |               |         |
| YKSG-03 207            |               |         | YKSG-03 207            |               |         | YKSG-03 207            | MAT101(72_E)  | AST      | YKSG-03 207            | ENG101(72_E)  | SMH     | YKSG-03 207            |               |         | YKSG-03 207            |               |         |
| YKSG-03 208            |               |         | YKSG-03 208            | MAT101(72_J)  | AST     | YKSG-03 208            | MAT101(72_M)  | MSH      | YKSG-03 208            | ENG101(72_N)  | ENT_1   | YKSG-03 208            | MAT211(69_M)  | MNT_1   | YKSG-03 208            |               |         |
| YKSG-03 209            |               |         | YKSG-03 209            |               |         | YKSG-03 209            |               |          | YKSG-03 209            | MAT211(69_H)  | MPL     | YKSG-03 209            | BNS101(69_H)  | BNT_2   | YKSG-03 209            |               |         |
| YKSG-03 210            |               |         | YKSG-03 210            |               |         | YKSG-03 210            | CSE115(72_L)  | AUA      | YKSG-03 210            | BNS101(69_M)  | BNT_2   | YKSG-03 210            |               |         | YKSG-03 210            |               |         |
| YKSG-03 211            |               |         | YKSG-03 211            |               |         | YKSG-03 211            |               |          | YKSG-03 211            |               |         | YKSG-03 211            |               |         | YKSG-03 211            |               |         |
| YKSG-03 212            |               |         | YKSG-03 212            |               |         | YKSG-03 212            |               |          | YKSG-03 212            |               |         | YKSG-03 212            |               |         | YKSG-03 212            |               |         |
| KT-501(A)<br>(COM LAB) | CSE112(72_M)  | MUR     | KT-501(A)<br>(COM LAB) | CSE112(72_N)  | MUR     | KT-501(A)<br>(COM LAB) | CSE112(72_B)  | FZA      | KT-501(A)<br>(COM LAB) | CSE113(7L_H)  | MHN     | KT-501(A)<br>(COM LAB) | CSE454(64_N)  | BOOKED  | KT-501(A)<br>(COM LAB) |               |         |
| KT-501(B)<br>(COM LAB) |               |         | KT-501(B)<br>(COM LAB) | CSE432(64_E)  | SR      | KT-501(B)<br>(COM LAB) | ACT327(66_E)  | FNT_1    | KT-501(B)<br>(COM LAB) |               |         | KT-501(B)<br>(COM LAB) | CSE114(7L_EI) | MA      | KT-501(B)<br>(COM LAB) | CSE114(7L_EI) | MA      |
| KT-503<br>(COM LAB)    | CSE322(66_BI) | AAM     | KT-503<br>(COM LAB)    | CSE322(66_BI) | AAM     | KT-503<br>(COM LAB)    | CSE322(66_KI) | AAK      | KT-503<br>(COM LAB)    | CSE322(66_KI) | AAK     | KT-503<br>(COM LAB)    | CSE322(66_B2) | AAM     | KT-503<br>(COM LAB)    | CSE322(66_B2) | AAM     |
| KT-504<br>(COM LAB)    |               |         | KT-504<br>(COM LAB)    |               |         | KT-504<br>(COM LAB)    | CSE214(69_C2) | TIS      | KT-504<br>(COM LAB)    | CSE214(69_C2) | TIS     | KT-504<br>(COM LAB)    |               |         | KT-504<br>(COM LAB)    |               |         |
| KT-510<br>(COM LAB)    |               |         | KT-510<br>(COM LAB)    |               |         | KT-510<br>(COM LAB)    |               |          | KT-510<br>(COM LAB)    | CSE311(67_G)  | MHD     | KT-510<br>(COM LAB)    |               |         | KT-510<br>(COM LAB)    |               |         |
| KT-513<br>(COM LAB)    |               |         | KT-513<br>(COM LAB)    |               |         | KT-513<br>(COM LAB)    |               |          | KT-513<br>(COM LAB)    |               |         | KT-513<br>(COM LAB)    |               |         | KT-513<br>(COM LAB)    |               |         |
| GI-001<br>(COM LAB)    | CSE214(69_L1) | SHR     | GI-001<br>(COM LAB)    | CSE214(69_L1) | SHR     | GI-001<br>(COM LAB)    | CSE214(69_L2) | SHR      | GI-001<br>(COM LAB)    | CSE214(69_L2) | SHR     | GI-001<br>(COM LAB)    |               |         | GI-001<br>(COM LAB)    |               |         |
| GI-002<br>(COM LAB)    | CSE322(66_AI) | FNN     | GI-002<br>(COM LAB)    | CSE322(66_AI) | FNN     | GI-002<br>(COM LAB)    |               |          | GI-002<br>(COM LAB)    |               |         | GI-002<br>(COM LAB)    | CSE124(70_JI) | HHP     | GI-002<br>(COM LAB)    | CSE124(70_JI) | HHP     |
| GI-003<br>(COM LAB)    | CSE214(69_J2) | AHAK    | GI-003<br>(COM LAB)    | CSE214(69_J2) | AHAK    | GI-003<br>(COM LAB)    | CSE214(69_JI) | AHAK     | GI-003<br>(COM LAB)    | CSE214(69_JI) | AHAK    | GI-003<br>(COM LAB)    | CSE322(66_JI) | STA     | GI-003<br>(COM LAB)    | CSE322(66_JI) | STA     |
| GI-004<br>(COM LAB)    | CSE124(70_J2) | HHP     | GI-004<br>(COM LAB)    |               |         | GI-004<br>(COM LAB)    |               |          | GI-004<br>(COM LAB)    |               |         | GI-004<br>(COM LAB)    |               |         | GI-004<br>(COM LAB)    |               |         |
| GI-005<br>(COM LAB)    |               |         | GI-005<br>(COM LAB)    |               |         | GI-005<br>(COM LAB)    |               |          | GI-005<br>(COM LAB)    |               |         | GI-005<br>(COM LAB)    |               |         | GI-005<br>(COM LAB)    |               |         |
| GI-006<br>(COM LAB)    |               |         | GI-006<br>(COM LAB)    |               |         | GI-006<br>(COM LAB)    | CSE214(69_A1) | FJ       | GI-006<br>(COM LAB)    | CSE214(69_A1) | FJ      | GI-006<br>(COM LAB)    | CSE214(69_A2) | FJ      | GI-006<br>(COM LAB)    | CSE214(69_A2) | FJ      |

|  |               |               |  |               |       |  |               |               |  |               |        |  |               |               |  |               |        |
|--|---------------|---------------|--|---------------|-------|--|---------------|---------------|--|---------------|--------|--|---------------|---------------|--|---------------|--------|
| GI-007<br>(COM LAB)  | CSE124(70_L1) | JHJ           | G01-007<br>(COM LAB)   | CSE124(70_L1) | JHJ   | GI-007<br>(COM LAB)  | CSE312(67_B1) | MUM           | GI-007<br>(COM LAB)  | CSE312(67_B1) | MUM    | GI-007<br>(COM LAB)  |               |               | GI-007<br>(COM LAB)  |               |        |
| GI-008<br>(COM LAB)  | CSE322(66_D1) | PDS           | G01-008<br>(COM LAB)   | CSE322(66_D1) | PDS   | GI-008<br>(COM LAB)  | CSE214(69_F1) | SNK           | GI-008<br>(COM LAB)  | CSE214(69_F1) | SNK    | GI-008<br>(COM LAB)  | CSE214(69_F2) | SNK           | GI-008<br>(COM LAB)  | CSE214(69_F2) | SNK    |
| GI-009<br>(COM LAB)  | CSE214(69_G1) | FMA           | G01-009<br>(COM LAB)   | CSE214(69_G1) | FMA   | GI-009<br>(COM LAB)  | CSE214(69_G2) | FMA           | GI-009<br>(COM LAB)  | CSE214(69_G2) | FMA    | GI-009<br>(COM LAB)  |               |               | GI-009<br>(COM LAB)  |               |        |
| GI-010<br>(COM LAB)  | CSE214(69_I1) | TAB           | G01-010<br>(COM LAB)   | CSE214(69_I1) | TAB   | GI-010<br>(COM LAB)  | CSE322(66_G1) | TI            | GI-010<br>(COM LAB)  | CSE322(66_G1) | TI     | GI-010<br>(COM LAB)  |               |               | GI-010<br>(COM LAB)  |               |        |
| GI-011<br>(COM LAB)  | CSE412(65_D1) | TRA           | G01-011<br>(COM LAB)   | CSE412(65_D1) | TRA   | GI-011<br>(COM LAB)  |               |               | GI-011<br>(COM LAB)  | CSE214(69_I2) | TAB    | GI-011<br>(COM LAB)  | CSE214(69_I2) | TAB           | GI-011<br>(COM LAB)  |               |        |
| GI-012<br>(COM LAB)  | CSE312(67_A1) | MSK           | G01-012<br>(COM LAB)   | CSE312(67_A1) | MSK   | GI-012<br>(COM LAB)  |               |               | GI-012<br>(COM LAB)  | CSE412(65_D2) | TRA    | GI-012<br>(COM LAB)  | CSE412(65_D2) | TRA           | GI-012<br>(COM LAB)  |               |        |
| GI-013<br>(COM LAB)  | CSE322(66_G2) | TI            | G01-013<br>(COM LAB)   | CSE322(66_G2) | TI    | GI-013<br>(COM LAB)  |               |               | GI-013<br>(COM LAB)  |               |        | GI-013<br>(COM LAB)  | CSE124(70_L2) | JHJ           | GI-013<br>(COM LAB)  | CSE124(70_L2) | JHJ    |
| GI-014<br>(COM LAB)  | CSE222(68_C2) | MRM           | G01-014<br>(COM LAB)   | CSE222(68_C2) | MRM   | GI-014<br>(COM LAB)  |               |               | GI-014<br>(COM LAB)  |               |        | GI-014<br>(COM LAB)  | CSE114(7L_L1) | MAIT          | GI-014<br>(COM LAB)  | CSE114(7L_L1) | MAIT   |
| GI-016<br>(COM LAB)  |               |               | G01-016<br>(COM LAB)   |               |       | GI-016<br>(COM LAB)  | CSE412(65_G2) | AAA           | GI-016<br>(COM LAB)  | CSE412(65_G2) | AAA    | GI-016<br>(COM LAB)  | CSE222(68_D2) | MIZ           | GI-016<br>(COM LAB)  | CSE222(68_D2) | MIZ    |
| GI-017<br>(COM LAB)  | CSE412(65_N1) | MSA           | G01-017<br>(COM LAB)   | CSE412(65_N1) | MSA   | GI-017<br>(COM LAB)  | CSE222(68_O1) | IST           | GI-017<br>(COM LAB)  | CSE222(68_O1) | IST    | GI-017<br>(COM LAB)  | CSE412(65_G1) | AAA           | GI-017<br>(COM LAB)  | CSE412(65_G1) | AAA    |
| GI-018<br>(COM LAB)  | CSE312(67_G1) | MHD           | G01-018<br>(COM LAB)   | CSE312(67_G1) | MHD   | GI-018<br>(COM LAB)  |               |               | GI-018<br>(COM LAB)  | CSE412(65_N2) | MSA    | GI-018<br>(COM LAB)  | CSE412(65_N2) | MSA           | GI-018<br>(COM LAB)  |               |        |
| GI-020<br>(COM LAB)  | CSE314(67_G2) | MIS           | G01-020<br>(COM LAB)   | CSE314(67_G2) | MIS   | GI-020<br>(COM LAB)  | CSE312(67_I1) | NNT           | GI-020<br>(COM LAB)  | CSE312(67_I1) | NNT    | GI-020<br>(COM LAB)  | CSE114(7L_H2) | MHN           | GI-020<br>(COM LAB)  | CSE114(7L_H2) | MHN    |
| GI-021<br>(COM LAB)  |               |               | G01-021<br>(COM LAB)   |               |       | GI-021<br>(COM LAB)  | CSE314(67_I2) | MMB           | GI-021<br>(COM LAB)  | CSE314(67_I2) | MMB    | GI-021<br>(COM LAB)  |               |               | GI-021<br>(COM LAB)  |               |        |
| GI-022<br>(COM LAB)  |               |               | G01-022<br>(COM LAB)   |               |       | GI-022<br>(COM LAB)  |               |               | GI-022<br>(COM LAB)  |               |        | GI-022<br>(COM LAB)  |               |               | GI-022<br>(COM LAB)  |               |        |
| CTBA-01<br>(COM LAB)   |               |               | CTBA-01<br>(COM LAB)   |               |       | CTBA-01<br>(COM LAB)   |               |               | CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |               | CTBA-01<br>(COM LAB)   |               |        |
| KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_F1) | AKM           | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_F1) | AKM   | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_F2) | AKM           | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_F2) | AKM    | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_R1) | EEE_14        | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_R1) | EEE_14 |
| KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_G1) | MRIS          | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_G1) | MRIS  | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_O2) | EEE_7         | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_O2) | EEE_7  | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_G2) | MRIS          | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_G2) | MRIS   |
| EMBED<br>LAB-KT-301  |               |               | EMBED<br>LAB-KT-301  |               |       | EMBED<br>LAB-KT-301  |               |               | EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |               | EMBED<br>LAB-KT-301  |               |        |
| IOT LAB- KT-502  |               |               | IOT LAB- KT-502  |               |       | IOT LAB- KT-502  |               |               | IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |               | IOT LAB- KT-502  |               |        |
| KT-804   |               |               | KT-804   |               |       | KT-804   |               |               | KT-804   |               |        | KT-804   |               |               | KT-804   |               |        |
| KT-815<br>PHY103(70_C1)  | SSK           | PHY103(70_C1) | SSK  | PHY103(70_C1) | SSK   | KT-815<br>PHY103(70_C2)  | SSK           | PHY103(70_C2) | SSK  | PHY103(70_C2) | SSK    | KT-815<br>PHY103(70_Q1)  | PNT_5         | PHY103(70_Q1) | PNT_5  | PHY103(70_Q1) | PNT_5  |
| KT-816<br>PHY103(70_D1)  | RIM           | PHY103(70_D1) | RIM  | PHY103(70_D1) | RIM   | KT-816<br>PHY103(70_R2)  | PNT_5         | PHY103(70_R2) | PNT_5  | PHY103(70_R2) | PNT_5  | KT-816<br>PHY103(70_D2)  | RIM           | PHY103(70_D2) | RIM  | PHY103(70_D2) | RIM    |
| SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_D1) | EEE_1         | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_D1) | EEE_1 | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   |               |               | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   |               |        | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_C1) | EEE_2         | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_C1) | EEE_2  |
| SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_J1) | EEE_9         | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_J1) | EEE_9 | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_Q2) | EEE_13        | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_Q2) | EEE_13 | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_J2) | EEE_9         | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_J2) | EEE_9  |

**SUNDAY**

| 08:30-10:00 |              |         | 10:00-11:30 |              |         | 11:30-01:00 |              |         | 01:00-02:30 |              |         | 02:30-04:00 |              |         | 04:00-05:30 |              |         |
|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|
| Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher |
| KT-201      | CSE217(66_A) | SZ      | KT-201      | CSE217(69_A) | SMAH    | KT-201      | CSE431(64_B) | ZH      | KT-201      |              |         | KT-201      | CSE431(64_C) | ZH      | KT-201      |              |         |
| KT-208      | CSE115(72_C) | FTJ     | KT-208      | CSE431(64_A) | ZH      | KT-208      | CSE115(72_A) | FTJ     | KT-208      | CSE326(65_N) | RIA     | KT-208      | CSE123(70_G) | MHS     | KT-208      | CSE311(67_A) | MSK     |
| KT-216      | CSE123(70_F) | JLA     | KT-216      | PHY102(70_C) | RIM     | KT-216      | CSE123(70_C) | DAN     | KT-216      | CSE121(70_J) | EEE_9   | KT-216      | ECO426(64_A) | ECNT_1  | KT-216      | CSE215(68_A) | SHD     |
| KT-217      | PHY102(70_D) | RIM     | KT-217      | CSE121(70_F) | AKM     | KT-217      | CSE322(7L_N) | MOV     | KT-217      | CSE411(65_M) | HMK     | KT-217      | CSE121(70_C) | SMC     | KT-217      | CSE221(68_N) | MTN     |
| KT-218      | PHY102(70_G) | MAM     | KT-218      | CSE121(70_D) | MHK     | KT-218      | CSE213(69_N) | SHR     | KT-218      | CSE213(69_L) | SHR     | KT-218      | CSE465(63_D) | NT_10   | KT-218      | CSE321(66_K) | AAK     |
| KT-219      | CSE121(70_E) | MHK     | KT-219      | CSE121(70_G) | MRIS    | KT-219      | CSE325(65_D) | AKM     | KT-219      | CSE411(65_H) | MSJ     | KT-219      | CSE213(69_H) | SNK     | KT-219      | MAT102(7L_F) | SSL     |
| KT-220      | ECO426(64_L) | ECNT_3  | KT-220      | PHY102(70_M) | PNT_2   | KT-220      | CSE123(70_M) | JHJ     | KT-220      | CSE411(65_G) | AAA     | KT-220      | CSE212(69_N) | TI      | KT-220      |              |         |
| KT-221      | CSE121(70_M) | EEE_11  | KT-221      | PHY102(70_E) | MAM     | KT-221      | CSE215(68_O) | EEE_7   | KT-221      | PHY101(7L_M) | RIM     | KT-221      | CSE414(65_G) | HH      | KT-221      | ENG102(7L_M) | ENT_4   |
| KT-222      | ECO426(64_B) | ECNT_1  | KT-222      | PHY102(70_H) | AAR     | KT-222      | CSE121(70_J) | EEE_8   | KT-222      | PHY102(70_F) | AAR     | KT-222      | CSE442(64_K) | JLA     | KT-222      |              |         |
| KT-223      | CSE325(65_K) | EEE_9   | KT-223      | ECO426(64_K) | ECNT_3  | KT-223      | CSE411(65_F) | GR      | KT-223      | PHY102(70_J) | PNT_4   | KT-223      | CSE414(65_C) | DAN     | KT-223      |              |         |
| KT-224      | CSE123(70_H) | MJZ     | KT-224      | CSE326(65_H) | SAL     | KT-224      | CSE123(70_O) | PPC     | KT-224      | CSE121(70_H) | MRIS    | KT-224      | CSE411(65_N) | MSA     | KT-224      |              |         |
| KT-303      | CSE411(65_E) | MIN     | KT-303      | CSE121(70_O) | EEE_12  | KT-303      | CSE442(64_L) | FFZ     | KT-303      | CSE326(65_K) | MMB     | KT-303      | CSE213(69_J) | AHAK    | KT-303      |              |         |
| KT-304      | PHY102(70_O) | PNT_4   | KT-304      | CSE311(67_F) | SH      | KT-304      | CSE326(65_C) | MUH     | KT-304      | CSE311(67_D) | MB      | KT-304      | CSE226(67_E) | MSK     | KT-304      |              |         |
| KT-305      | CSE212(69_C) | AHN     | KT-305      | MAT211(69_C) | BCD     | KT-305      | CSE315(66_A) | AS      | KT-305      | ECO426(64_M) | ECNT_4  | KT-305      | CSE317(66_H) | SZ      | KT-305      | CSE321(66_H) | ROZ     |
| KT-306      | CSE315(66_C) | AS      | KT-306      | CSE321(66_D) | AM      | KT-306      | CSE321(66_E) | AM      | KT-306      | CSE414(65_L) | SS      | KT-306      | CSE432(64_D) | SN      | KT-306      |              |         |
| KT-307      | CSE411(65_A) | NNM     | KT-307      | CSE317(66_F) | SZ      | KT-307      | CSE212(69_H) | DMR     | KT-307      | CSE212(69_B) | DMR     | KT-307      | CSE213(69_B) | FJ      | KT-307      |              |         |

|                        |               |          |                        |               |        |                        |               |     |                        |               |       |                        |               |       |                        |               |        |
|------------------------|---------------|----------|------------------------|---------------|--------|------------------------|---------------|-----|------------------------|---------------|-------|------------------------|---------------|-------|------------------------|---------------|--------|
| KT-318(A)              | CSE465(63_D)  | NT_10    | KT-318(A)              | CSE311(67_B)  | MUM    | KT-318(A)              | CSE113(7L_A)  | MHN | KT-318(A)              | CSE411(65_J)  | ZS    | KT-318(A)              | CSE325(65_J)  | EEE_9 | KT-318(A)              |               |        |
| KT-318(B)              | PHY102(70_B)  | AEE      | KT-318(B)              | CSE311(67_E)  | MJA    | KT-318(B)              | CSE212(69_D)  | AHN | KT-318(B)              | CSE113(7L_F)  | FAF   | KT-318(B)              | CSE212(69_G)  | AHN   | KT-318(B)              | CSE221(68_B)  | AUA    |
| KT-320                 | CSE465(63_E)  | NT_11    | KT-320                 | CSE313(67_A)  | MUR    | KT-320                 | CSE123(70_B)  | MSM | KT-320                 | CSE313(67_J)  | AHN   | KT-320                 | CSE121(70_B)  | MAI   | KT-320                 |               |        |
| KT-514                 | CSE411(65_D)  | TRA      | KT-514                 | CSE414(65_M)  | SS     | KT-514                 | CSE123(70_D)  | THT | KT-514                 | CSE221(68_H)  | MRY   | KT-514                 | CSE213(69_K)  | AGT   | KT-514                 | CSE212(69_F)  | SR     |
| KT-515                 | CSE313(67_B)  | SMTS     | KT-515                 | CSE313(67_C)  | SMTS   | KT-515                 | CSE212(69_A)  | SR  | KT-515                 | CSE123(70_E)  | THT   | KT-515                 | CSE113(7L_E)  | SI    | KT-515                 |               |        |
| KT-516                 | CSE212(69_F)  | HMK      | KT-516                 | CSE212(69_M)  | MTI    | KT-516                 | CSE212(69_C)  | MMI | KT-516                 | ENG102(7L_H)  | ENT_4 | KT-516                 | CSE213(69_D)  | SS    | KT-516                 |               |        |
| KT-517(A)              | ENG102(7L_A)  | SMH      | KT-517(A)              | CSE212(69_L)  | RKR    | KT-517(A)              | CSE212(69_J)  | RKR | KT-517(A)              | CSE213(69_M)  | AGT   | KT-517(A)              | CSE313(67_D)  | RKR   | KT-517(A)              | CSE215(68_H)  | EEE_3  |
| KT-518                 | CSE311(67_H)  | SNA      | KT-518                 | MAT102(7L_E)  | AKC    | KT-518                 | CSE326(65_E)  | NS  | KT-518                 | PHY102(70_A)  | AAS   | KT-518                 | CSE326(65_F)  | NS    | KT-518                 |               |        |
| GI-026                 | CSE226(67_C)  | FMA      | GI-026                 | MAT102(7L_H)  | SP     | GI-026                 | CSE213(69_G)  | FMA | GI-026                 | MAT102(7L_J)  | AKC   | GI-026                 | ENG102(7L_J)  | ENT_3 | GI-026                 |               |        |
| GI-027                 | ECO426(64_D)  | ECNT_2   | GI-027                 | ECO426(64_C)  | ECNT_2 | GI-027                 | PHY101(7L_F)  | SSK | GI-027                 | ACT327(66_C)  | FNT_2 | GI-027                 | ACT327(66_B)  | FNT_1 | GI-027                 | CSE315(66_B)  | Booked |
| YKSG-03 101            |               |          | YKSG-03 101            |               |        | YKSG-03 101            | MAT101(72_B)  | MSH | YKSG-03 101            |               |       | YKSG-03 101            |               |       | YKSG-03 101            |               |        |
| YKSG-03 102            |               |          | YKSG-03 102            |               |        | YKSG-03 102            |               |     | YKSG-03 102            |               |       | YKSG-03 102            |               |       | YKSG-03 102            |               |        |
| YKSG-03 103            |               |          | YKSG-03 103            | CSE112(72_B)  | FZA    | YKSG-03 103            |               |     | YKSG-03 103            | CSE115(72_Q)  | HHP   | YKSG-03 103            |               |       | YKSG-03 103            |               |        |
| YKSG-03 201            | CSE112(72_A)  | MFH      | YKSG-03 201            | MAT101(72_L)  | MRN    | YKSG-03 201            | CSE112(72_C)  | MFH | YKSG-03 201            | CSE112(72_K)  | TAB   | YKSG-03 201            | CSE115(72_O)  | NJO   | YKSG-03 201            | BNS101(69_I)  | BNT_1  |
| YKSG-03 202            | ENG101(72_L)  | ANR      | YKSG-03 202            |               |        | YKSG-03 202            | CSE115(72_N)  | TAS | YKSG-03 202            | MAT101(72_N)  | MSH   | YKSG-03 202            | CSE115(72_K)  | AUA   | YKSG-03 202            |               |        |
| YKSG-03 203            | CSE211(69_E)  | SAR      | YKSG-03 203            | BNS101(69_E)  | SMN    | YKSG-03 203            | CSE115(72_E)  | PDS | YKSG-03 203            | ENG101(72_H)  | ANR   | YKSG-03 203            | CSE112(72_E)  | TAB   | YKSG-03 203            |               |        |
| YKSG-03 204            | ENG101(72_F)  | ASA      | YKSG-03 204            | CSE112(72_D)  | DMR    | YKSG-03 204            | CSE115(72_D)  | IJN | YKSG-03 204            |               |       | YKSG-03 204            | MAT211(69_I)  | SAR   | YKSG-03 204            |               |        |
| YKSG-03 205            |               |          | YKSG-03 205            |               |        | YKSG-03 205            |               |     | YKSG-03 205            |               |       | YKSG-03 205            |               |       | YKSG-03 205            |               |        |
| YKSG-03 206            |               |          | YKSG-03 206            |               |        | YKSG-03 206            |               |     | YKSG-03 206            |               |       | YKSG-03 206            |               |       | YKSG-03 206            |               |        |
| YKSG-03 207            | CSE115(72_L)  | MSJ      | YKSG-03 207            | MAT101(72_F)  | AST    | YKSG-03 207            | ENG101(72_G)  | ASA | YKSG-03 207            | MAT101(72_G)  | AMN   | YKSG-03 207            | MAT101(72_H)  | AMN   | YKSG-03 207            |               |        |
| YKSG-03 208            |               |          | YKSG-03 208            | ENG101(72_J)  | SMSH   | YKSG-03 208            | ENG101(72_I)  | ANR | YKSG-03 208            | BNS101(69_F)  | SMN   | YKSG-03 208            | ENG101(72_R)  | ENT_2 | YKSG-03 208            |               |        |
| YKSG-03 209            | ENG101(72_S)  | ENT_2    | YKSG-03 209            | CSE112(72_S)  | MHS    | YKSG-03 209            | CSE112(72_R)  | FJ  | YKSG-03 209            | MAT101(72_S)  | NDS   | YKSG-03 209            | MAT101(72_I)  | AST   | YKSG-03 209            |               |        |
| YKSG-03 210            | CSE112(72_T)  | MHS      | YKSG-03 210            | CSE115(72_T)  | LR     | YKSG-03 210            | MAT101(72_P)  | NDS | YKSG-03 210            | ENG101(72_P)  | ENT_1 | YKSG-03 210            |               |       | YKSG-03 210            |               |        |
| YKSG-03 211            |               |          | YKSG-03 211            |               |        | YKSG-03 211            |               |     | YKSG-03 211            |               |       | YKSG-03 211            |               |       | YKSG-03 211            |               |        |
| YKSG-03 212            |               |          | YKSG-03 212            |               |        | YKSG-03 212            |               |     | YKSG-03 212            |               |       | YKSG-03 212            |               |       | YKSG-03 212            |               |        |
| KT-501(A)<br>(COM LAB) | ACT327(66_D)  | FNT_2    | KT-501(A)<br>(COM LAB) | AOL101(68_O)  | NNT    | KT-501(A)<br>(COM LAB) | CSE112(72_O)  | ACC | KT-501(A)<br>(COM LAB) | CSE432(64_A)  | SR    | KT-501(A)<br>(COM LAB) | CSE441(64_L)  | MHD   | KT-501(A)<br>(COM LAB) |               |        |
| KT-501(B)<br>(COM LAB) | CSE441(64_M)  | RESERVED | KT-501(B)<br>(COM LAB) | CSE112(72_Q)  | TAK    | KT-501(B)<br>(COM LAB) | CSE441(64_K)  | MHD | KT-501(B)<br>(COM LAB) | CSE432(64_C)  | SN    | KT-501(B)<br>(COM LAB) | CSE432(64_B)  | FH    | KT-501(B)<br>(COM LAB) |               |        |
| KT-503<br>(COM LAB)    | ACT327(66_F)  | FNT_1    | KT-503<br>(COM LAB)    | CSE114(7L_C)  | SRH    | KT-503<br>(COM LAB)    | CSE114(7L_C)  | SRH | KT-503<br>(COM LAB)    | AOL101(68_I)  | MAIT  | KT-503<br>(COM LAB)    | CSE114(7L_G1) | FAF   | KT-503<br>(COM LAB)    | CSE114(7L_G1) | FAF    |
| KT-504<br>(COM LAB)    | CSE465(63_G)  | NT_13    | KT-504<br>(COM LAB)    | CSE315(66_M)  | SNA    | KT-504<br>(COM LAB)    | CSE431(64_D)  | FH  | KT-504<br>(COM LAB)    | CSE321(66_I)  | TI    | KT-504<br>(COM LAB)    | CSE317(66_I)  | ADK   | KT-504<br>(COM LAB)    |               |        |
| KT-510<br>(COM LAB)    | CSE465(63_H)  | NT_14    | KT-510<br>(COM LAB)    | CSE315(66_I)  | NS     | KT-510<br>(COM LAB)    | CSE114(7L_E2) | MA  | KT-510<br>(COM LAB)    | CSE114(7L_E2) | MA    | KT-510<br>(COM LAB)    | CSE317(66_M)  | ZS    | KT-510<br>(COM LAB)    |               |        |
| KT-513<br>(COM LAB)    | CSE465(63_I)  | NT_15    | KT-513<br>(COM LAB)    | CSE442(64_M)  | BOOKED | KT-513<br>(COM LAB)    | CSE121(70_A)  | SMC | KT-513<br>(COM LAB)    | CSE325(65_A)  | MAI   | KT-513<br>(COM LAB)    | CSE465(63_E)  | NT_11 | KT-513<br>(COM LAB)    |               |        |
| GI-001<br>(COM LAB)    | CSE214(69_P1) | TIS      | GI-001<br>(COM LAB)    | CSE214(69_P1) | TIS    | GI-001<br>(COM LAB)    | CSE214(69_P2) | TIS | GI-001<br>(COM LAB)    | CSE214(69_P2) | TIS   | GI-001<br>(COM LAB)    |               |       | GI-001<br>(COM LAB)    |               |        |
| GI-002<br>(COM LAB)    | CSE312(67_D2) | MB       | GI-002<br>(COM LAB)    | CSE312(67_D2) | MB     | GI-002<br>(COM LAB)    | CSE314(67_A1) | MUR | GI-002<br>(COM LAB)    | CSE314(67_A1) | MUR   | GI-002<br>(COM LAB)    |               |       | GI-002<br>(COM LAB)    |               |        |
| GI-003<br>(COM LAB)    | CSE214(69_O1) | NAE      | GI-003<br>(COM LAB)    | CSE214(69_O1) | NAE    | GI-003<br>(COM LAB)    | CSE214(69_O2) | NAE | GI-003<br>(COM LAB)    | CSE214(69_O2) | NAE   | GI-003<br>(COM LAB)    |               |       | GI-003<br>(COM LAB)    |               |        |
| GI-004<br>(COM LAB)    | CSE312(67_O1) | ALE      | GI-004<br>(COM LAB)    | CSE312(67_O1) | ALE    | GI-004<br>(COM LAB)    | CSE312(67_F2) | SH  | GI-004<br>(COM LAB)    | CSE312(67_F2) | SH    | GI-004<br>(COM LAB)    |               |       | GI-004<br>(COM LAB)    |               |        |
| GI-005<br>(COM LAB)    | CSE314(67_O2) | UH       | GI-005<br>(COM LAB)    | CSE314(67_O2) | UH     | GI-005<br>(COM LAB)    | CSE312(67_E2) | MJA | GI-005<br>(COM LAB)    | CSE312(67_E2) | MJA   | GI-005<br>(COM LAB)    |               |       | GI-005<br>(COM LAB)    |               |        |
| GI-006<br>(COM LAB)    |               |          | GI-006<br>(COM LAB)    | CSE412(65_A1) | NNM    | GI-006<br>(COM LAB)    | CSE412(65_A1) | NNM | GI-006<br>(COM LAB)    | CSE222(68_E2) | MIZ   | GI-006<br>(COM LAB)    | CSE222(68_E2) | MIZ   | GI-006<br>(COM LAB)    |               |        |
| GI-007<br>(COM LAB)    | CSE222(68_E1) | MIZ      | GI-007<br>(COM LAB)    | CSE222(68_E1) | MIZ    | GI-007<br>(COM LAB)    | CSE312(67_B2) | MUM | GI-007<br>(COM LAB)    | CSE312(67_B2) | MUM   | GI-007<br>(COM LAB)    |               |       | GI-007<br>(COM LAB)    |               |        |
| GI-008<br>(COM LAB)    | CSE412(65_B1) | FFN      | GI-008<br>(COM LAB)    | CSE412(65_B1) | FFN    | GI-008<br>(COM LAB)    | CSE412(65_B2) | FFN | GI-008<br>(COM LAB)    | CSE412(65_B2) | FFN   | GI-008<br>(COM LAB)    |               |       | GI-008<br>(COM LAB)    |               |        |
| GI-009<br>(COM LAB)    | CSE312(67_L1) | MSS      | GI-009<br>(COM LAB)    | CSE312(67_L1) | MSS    | GI-009<br>(COM LAB)    | CSE314(67_C1) | RAK | GI-009<br>(COM LAB)    | CSE314(67_C1) | RAK   | GI-009<br>(COM LAB)    |               |       | GI-009<br>(COM LAB)    |               |        |
| GI-010<br>(COM LAB)    | CSE314(67_L2) | TAS      | GI-010<br>(COM LAB)    | CSE314(67_L2) | TAS    | GI-010<br>(COM LAB)    |               |     | GI-010<br>(COM LAB)    | CSE312(67_H1) | SNA   | GI-010<br>(COM LAB)    | CSE312(67_H1) | SNA   | GI-010<br>(COM LAB)    |               |        |
| GI-011<br>(COM LAB)    | CSE412(65_L1) | NJO      | GI-011<br>(COM LAB)    | CSE412(65_L1) | NJO    | GI-011<br>(COM LAB)    | CSE314(67_H2) | MAH | GI-011<br>(COM LAB)    | CSE314(67_H2) | MAH   | GI-011<br>(COM LAB)    |               |       | GI-011<br>(COM LAB)    |               |        |
| GI-012<br>(COM LAB)    | CSE312(67_J1) | SEA      | GI-012<br>(COM LAB)    | CSE312(67_J1) | SEA    | GI-012<br>(COM LAB)    |               |     | GI-012<br>(COM LAB)    | CSE322(66_F1) | FTJ   | GI-012<br>(COM LAB)    | CSE322(66_F1) | FTJ   | GI-012<br>(COM LAB)    |               |        |
| GI-013<br>(COM LAB)    | CSE314(67_J2) | SRS      | GI-013<br>(COM LAB)    | CSE314(67_J2) | SRS    | GI-013<br>(COM LAB)    | CSE322(66_K2) | AAK | GI-013<br>(COM LAB)    | CSE322(66_K2) | AAK   | GI-013<br>(COM LAB)    |               |       | GI-013<br>(COM LAB)    |               |        |
| GI-014<br>(COM LAB)    | CSE322(66_E1) | PDS      | GI-014<br>(COM LAB)    | CSE322(66_E1) | PDS    | GI-014<br>(COM LAB)    | CSE222(68_N2) | MTN | GI-014<br>(COM LAB)    | CSE222(68_N2) | MTN   | GI-014<br>(COM LAB)    |               |       | GI-014<br>(COM LAB)    |               |        |
| GI-016<br>(COM LAB)    |               |          | GI-016<br>(COM LAB)    |               |        | GI-016<br>(COM LAB)    |               |     | GI-016<br>(COM LAB)    |               |       | GI-016<br>(COM LAB)    |               |       | GI-016<br>(COM LAB)    |               |        |
| GI-017<br>(COM LAB)    | CSE222(68_H2) | MRY      | GI-017<br>(COM LAB)    | CSE222(68_H2) | MRY    | GI-017<br>(COM LAB)    | CSE222(68_B1) | AUA | GI-017<br>(COM LAB)    | CSE222(68_B1) | AUA   | GI-017<br>(COM LAB)    |               |       | GI-017<br>(COM LAB)    |               |        |
| GI-018<br>(COM LAB)    |               |          | GI-018<br>(COM LAB)    |               |        | GI-018<br>(COM LAB)    | CSE222(68_A1) | MAR | GI-018<br>(COM LAB)    | CSE222(68_A1) | MAR   | GI-018<br>(COM LAB)    | CSE222(68_O2) | IST   | GI-018<br>(COM LAB)    | CSE222(68_O2) | IST    |
| GI-020<br>(COM LAB)    | CSE114(7L_B1) | MSM      | GI-020<br>(COM LAB)    | CSE114(7L_B1) | MSM    | GI-020<br>(COM LAB)    |               |     | GI-020<br>(COM LAB)    |               |       | GI-020<br>(COM LAB)    | CSE114(7L_H1) | MHN   | GI-020<br>(COM LAB)    | CSE114(7L_H1) | MHN    |
| GI-021<br>(COM LAB)    |               |          | GI-021<br>(COM LAB)    |               |        | GI-021<br>(COM LAB)    |               |     | GI-021<br>(COM LAB)    |               |       | GI-021<br>(COM LAB)    | CSE222(68_I2) | ZZM   | GI-021<br>(COM LAB)    | CSE222(68_I2) | ZZM    |

|  |               |        |  |               |        |  |               |        |  |               |        |  |               |        |  |               |        |
|--|---------------|--------|--|---------------|--------|--|---------------|--------|--|---------------|--------|--|---------------|--------|--|---------------|--------|
| G1-022<br>(COM LAB)  |               |        | G01-022<br>(COM LAB)   |               |        | G1-022<br>(COM LAB)  |               |        | G1-022<br>(COM LAB)  |               |        | G1-022<br>(COM LAB)  |               |        | G1-022<br>(COM LAB)  |               |        |
| CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |        |
| CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |        |
| KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE216(68_H1) | EEE_3  | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE216(68_H1) | EEE_3  | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_P1) | EEE_13 | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_P1) | EEE_13 | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE216(68_I1) | EEE_6  | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE216(68_I1) | EEE_6  |
| KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_N1) | EEE_10 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_N1) | EEE_10 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_N2) | EEE_10 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_N2) | EEE_10 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_Q1) | EEE_13 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_Q1) | EEE_13 |
| EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |        |
| IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |        |
| KT-804   |               |        | KT-804   |               |        | KT-804   |               |        | KT-804   |               |        | KT-804   |               |        | KT-804   |               |        |
| KT-815   | PHY103(70_AI) | AAS    | KT-815   | PHY103(70_AI) | AAS    | KT-815   | PHY103(70_P2) | PNT_3  | KT-815   | PHY103(70_P2) | PNT_3  | KT-815   | PHY103(70_Q2) | PNT_5  | KT-815   | PHY103(70_Q2) | PNT_5  |
| KT-816   | PHY103(70_J1) | PNT_1  | KT-816   | PHY103(70_J1) | PNT_1  | KT-816   | PHY103(70_R1) | PNT_5  | KT-816   | PHY103(70_R1) | PNT_5  | KT-816   | PHY103(70_J2) | PNT_1  | KT-816   | PHY103(70_J2) | PNT_1  |
| SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_M2) | EEE_5  | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_M2) | EEE_5  | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_A2) | SHD    | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_A2) | SHD    | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_O1) | EEE_7  | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_O1) | EEE_7  |
| SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE222(68_M1) | MRC    | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE222(68_M1) | MRC    | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_B2) | EEE_1  | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_B2) | EEE_1  | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_R2) | EEE_14 | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_R2) | EEE_14 |

**MONDAY**

| 08:30-10:00 |              |         | 10:00-11:30 |              |         | 11:30-01:00 |              |         | 01:00-02:30 |              |         | 02:30-04:00 |              |         | 04:00-05:30 |              |         |
|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|
| Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher |
| KT-201      |              |         | KT-201      | CSE113(7L_B) | SRH     | KT-201      | CSE315(66_E) | AS      | KT-201      |              |         | KT-201      | CSE221(68_G) | SZ      | KT-201      |              |         |
| KT-208      | CSE465(63_D) | NT_10   | KT-208      | CSE121(70_C) | SMC     | KT-208      | CSE221(68_K) | LAR     | KT-208      | ACT327(66_M) | FNT_3   | KT-208      | CSE123(70_C) | DAN     | KT-208      | CSE121(70_M) | EEE_11  |
| KT-216      | CSE465(63_E) | NT_11   | KT-216      | CSE326(65_E) | NS      | KT-216      | CSE121(70_G) | MRIS    | KT-216      | PHY102(70_E) | MAM     | KT-216      | CSE226(67_E) | MSK     | KT-216      | CSE311(67_A) | MSK     |
| KT-217      | CSE465(63_F) | NT_12   | KT-217      | PHY102(70_G) | MAM     | KT-217      | CSE321(66_M) | STA     | KT-217      | CSE221(68_D) | MIZ     | KT-217      | CSE226(67_F) | HMK     | KT-217      | AOL101(68_D) | GR      |
| KT-218      | ECO426(64_N) | ECNT_4  | KT-218      | CSE326(65_A) | MUH     | KT-218      | CSE465(63_D) | NT_10   | KT-218      | CSE325(65_J) | EEE_10  | KT-218      | CSE325(65_C) | AKM     | KT-218      | CSE215(68_F) | EEE_2   |
| KT-219      | CSE411(65_M) | HMK     | KT-219      | CSE123(70_N) | PPC     | KT-219      | CSE325(65_N) | EEE_14  | KT-219      | CSE317(66_J) | ADK     | KT-219      | CSE411(65_I) | AAA     | KT-219      | ACT327(66_J) | FNT_3   |
| KT-220      | PHY102(70_I) | PNT_4   | KT-220      | CSE212(69_P) | TBA     | KT-220      | CSE123(70_M) | JHJ     | KT-220      | CSE213(69_P) | TIS     | KT-220      |              |         | KT-220      |              |         |
| KT-221      | CSE325(65_E) | AKM     | KT-221      | CSE454(64_N) | BOOKED  | KT-221      | CSE411(65_F) | GR      | KT-221      | AOL101(68_F) | GR      | KT-221      | CSE317(66_E) | ROZ     | KT-221      | CSE221(68_C) | MRM     |
| KT-222      | PHY102(70_N) | PNT_3   | KT-222      | PHY102(70_M) | PNT_2   | KT-222      | CSE121(70_N) | EEE_10  | KT-222      | CSE121(70_J) | EEE_8   | KT-222      | CSE326(65_J) | MMI     | KT-222      | CSE325(65_J) | EEE_9   |
| KT-223      | CSE325(65_F) | SHD     | KT-223      | CSE325(65_G) | SHD     | KT-223      | PHY102(70_O) | PNT_4   | KT-223      | CSE414(65_A) | DMAK    | KT-223      | CSE315(66_G) | NS      | KT-223      | AOL101(68_G) | UH      |
| KT-224      | CSE326(65_N) | RIA     | KT-224      | CSE465(63_D) | NT_10   | KT-224      | ECO426(64_G) | ECNT_3  | KT-224      | ECO426(64_F) | ECNT_1  | KT-224      | CSE326(65_M) | RIA     | KT-224      | CSE325(65_L) | EEE_10  |
| KT-303      | CSE311(67_H) | SNA     | KT-303      | CSE121(70_Q) | EEE_13  | KT-303      | CSE313(67_N) | CSA     | KT-303      | CSE226(67_N) | SP      | KT-303      | CSE213(69_H) | SNK     | KT-303      |              |         |
| KT-304      | CSE123(70_K) | MJZ     | KT-304      | CSE311(67_F) | SH      | KT-304      | CSE212(69_J) | AHN     | KT-304      | CSE431(64_G) | SN      | KT-304      | CSE431(64_F) | SN      | KT-304      |              |         |
| KT-305      | CSE212(69_C) | AHN     | KT-305      | CSE213(69_A) | SMAH    | KT-305      | CSE221(68_F) | SZ      | KT-305      | CSE326(65_F) | NS      | KT-305      | ENG102(7L_B) | SMH     | KT-305      |              |         |
| KT-306      | PHY102(70_C) | RIM     | KT-306      | CSE321(66_E) | AM      | KT-306      | CSE321(66_G) | AM      | KT-306      | CSE411(65_L) | NJO     | KT-306      | CSE226(67_M) | SP      | KT-306      | CSE311(67_M) | IJN     |
| KT-307      | CSE411(65_B) | FFN     | KT-307      | CSE212(69_E) | DMR     | KT-307      | CSE212(69_H) | DMR     | KT-307      | CSE113(7L_G) | FAF     | KT-307      | CSE313(67_J) | AHN     | KT-307      | CSE317(66_G) | MRR     |
| KT-318(A)   | CSE465(63_G) | NT_13   | KT-318(A)   | CSE311(67_C) | MUM     | KT-318(A)   | CSE414(65_B) | MUM     | KT-318(A)   | CSE123(70_G) | MHS     | KT-318(A)   | CSE226(67_J) | MMR     | KT-318(A)   |              |         |
| KT-318(B)   | CSE123(70_Q) | TAK     | KT-318(B)   | CSE311(67_E) | MJA     | KT-318(B)   | AOL101(68_C) | MIN     | KT-318(B)   | CSE411(65_K) | FFZ     | KT-318(B)   | CSE414(65_K) | MAH     | KT-318(B)   | CSE221(68_B) | AUA     |
| KT-320      | ECO426(64_H) | ECNT_3  | KT-320      | CSE313(67_A) | MUR     | KT-320      | CSE113(7L_C) | MSM     | KT-320      | ENG102(7L_C) | SMSH    | KT-320      | PHY102(70_B) | AEE     | KT-320      |              |         |
| KT-514      | ACT327(66_G) | FNT_2   | KT-514      | CSE123(69_O) | NAE     | KT-514      | CSE411(65_G) | AAA     | KT-514      | CSE213(69_E) | MUH     | KT-514      | CSE431(64_H) | MIS     | KT-514      |              |         |
| KT-515      | CSE465(63_H) | NT_14   | KT-515      | CSE123(70_I) | THT     | KT-515      | CSE123(70_E) | THT     | KT-515      | CSE212(69_O) | MJZ     | KT-515      | CSE311(67_K) | LR      | KT-515      | CSE313(67_K) | MMRN    |
| KT-516      | CSE313(67_C) | SMTS    | KT-516      | CSE313(67_B) | SMTS    | KT-516      | ACT327(66_K) | FNT_4   | KT-516      | CSE317(66_L) | ZS      | KT-516      | PHY101(7L_G) | SSK     | KT-516      | ACT327(66_L) | FNT_4   |
| KT-517(A)   | CSE411(65_C) | TRA     | KT-517(A)   | CSE414(65_D) | MMRN    | KT-517(A)   | CSE326(65_D) | MMI     | KT-517(A)   | AOL101(68_H) | UH      | KT-517(A)   | CSE213(69_F) | MUH     | KT-517(A)   |              |         |
| KT-518      | CSE465(63_J) | NT_15   | KT-518      | CSE213(69_C) | SI      | KT-518      | CSE226(67_L) | NRM     | KT-518      | CSE215(68_C) | EEE_2   | KT-518      | PHY102(70_K) | PNT_2   | KT-518      | CSE317(66_J) | ADK     |
| GI-026      | CSE465(63_3) | NT_16   | GI-026      | MAT102(7L_L) | MNM     | GI-026      | PHY101(7L_F) | SKS     | GI-026      | CSE213(69_J) | TAB     | GI-026      | CSE315(66_N) | BAK     | GI-026      | CSE317(66_N) | KNA     |
| GI-027      | MAT102(7L_K) | MNM     | GI-027      | PHY101(7L_K) | AEE     | GI-027      | PHY101(7L_L) | AEE     | GI-027      | CSE317(66_K) | CSA     | GI-027      | CSE465(63_D) | NT_10   | GI-027      |              |         |
| YKSG-03 101 |              |         | YKSG-03 101 |              |         | YKSG-03 101 |              |         | YKSG-03 101 |              |         | YKSG-03 101 |              |         | YKSG-03 101 |              |         |
| YKSG-03 102 |              |         | YKSG-03 102 |              |         | YKSG-03 102 |              |         | YKSG-03 102 |              |         | YKSG-03 102 | CSE115(72_F) | PDS     | YKSG-03 102 |              |         |
| YKSG-03 103 |              |         | YKSG-03 103 |              |         | YKSG-03 103 |              |         | YKSG-03 103 |              |         | YKSG-03 103 |              |         | YKSG-03 103 |              |         |
| YKSG-03 201 | ENG101(72_A) | SMH     | YKSG-03 201 | MAT101(72_A) | MSH     | YKSG-03 201 | ENG101(72_K) | SMSH    | YKSG-03 201 | MAT101(72_K) | MRN     | YKSG-03 201 | BNS101(69_B) | SMN     | YKSG-03 201 | BNS101(69_L) | BNT_3   |
| YKSG-03 202 | CSE112(72_R) | FJ      | YKSG-03 202 | CSE115(72_B) | IJN     | YKSG-03 202 | MAT211(69_M) | MNT_1   | YKSG-03 202 | BNS101(69_J) | BNT_1   | YKSG-03 202 | MAT101(72_N) | MSH     | YKSG-03 202 | BNS101(69_N) | BNT_2   |
| YKSG-03 203 | ENG101(72_B) | ASA     | YKSG-03 203 | ENG101(72_E) | SMH     | YKSG-03 203 | ENG101(72_C) | SMH     | YKSG-03 203 | ENG101(72_T) | ENT_2   | YKSG-03 203 | MAT101(72_Q) | MRN     | YKSG-03 203 | MAT211(69_F) | MNM     |
| YKSG-03 204 | MAT211(69_A) | MPL     | YKSG-03 204 | MAT211(69_J) | SAR     | YKSG-03 204 | BNS101(69_G) | BNT_2   | YKSG-03 204 | CSE115(72_N) | TAS     | YKSG-03 204 | MAT211(69_G) | MNM     | YKSG-03 204 | ENG101(72_Q) | ENT_1   |
| YKSG-03 205 |              |         | YKSG-03 205 |              |         | YKSG-03 205 |              |         | YKSG-03 205 |              |         | YKSG-03 205 |              |         | YKSG-03 205 |              |         |
| YKSG-03 206 |              |         | YKSG-03 206 |              |         | YKSG-03 206 |              |         | YKSG-03 206 |              |         | YKSG-03 206 |              |         | YKSG-03 206 |              |         |
| YKSG-03 207 | MAT101(72_D) | AMN     | YKSG-03 207 | ENG101(72_D) | ASA     | YKSG-03 207 | CSE115(72_H) | MSJ     | YKSG-03 207 | CSE115(72_J) | MSJ     | YKSG-03 207 | BNS101(69_K) | BNT_3   | YKSG-03 207 |              |         |

|  |               |        |  |               |        |  |               |        |  |               |        |  |               |       |  |               |       |
|--|---------------|--------|--|---------------|--------|--|---------------|--------|--|---------------|--------|--|---------------|-------|--|---------------|-------|
| YKSG-03 208  | CSE115(72_P)  | NJO    | YKSG-03 208  | ENG101(72_R)  | ENT_2  | YKSG-03 208  | CSE115(72_S)  | LR     | YKSG-03 208  | MAT211(69_L)  | MNT_1  | YKSG-03 208  | MAT211(69_N)  | MNT_1 | YKSG-03 208  |               |       |
| YKSG-03 209  | CSE115(72_G)  | ZMK    | YKSG-03 209  | MAT101(72_C)  | AMN    | YKSG-03 209  | MAT211(69_B)  | SAR    | YKSG-03 209  | MAT101(72_E)  | AST    | YKSG-03 209  | BNS101(69_M)  | BNT_2 | YKSG-03 209  |               |       |
| YKSG-03 210  | CSE115(72_L)  | AUA    | YKSG-03 210  |               |        | YKSG-03 210  | MAT211(69_K)  | MPL    | YKSG-03 210  | CSE115(72_I)  | ZMK    | YKSG-03 210  |               |       | YKSG-03 210  |               |       |
| YKSG-03 211  |               |        | YKSG-03 211  |               |        | YKSG-03 211  |               |        | YKSG-03 211  |               |        | YKSG-03 211  |               |       |  |               |       |
| YKSG-03 212  |               |        | YKSG-03 212  |               |        | YKSG-03 212  |               |        | YKSG-03 212  |               |        | YKSG-03 212  |               |       | YKSG-03 212  |               |       |
| KT-501(A)<br>(COM LAB)   |               |        | KT-501(A)<br>(COM LAB)   | CSE112(72_I)  | ACC    | KT-501(A)<br>(COM LAB)   | CSE112(72_F)  | ACC    | KT-501(A)<br>(COM LAB)   | CSE453(64_N)  | MRR    | KT-501(A)<br>(COM LAB)   | CSE465(63_E)  | NT_I1 | KT-501(A)<br>(COM LAB)   |               |       |
| KT-501(B)<br>(COM LAB)   | CSE112(72_H)  | MB     | KT-501(B)<br>(COM LAB)   | CSE432(64_G)  | AHAK   | KT-501(B)<br>(COM LAB)   | CSE112(72_G)  | MB     | KT-501(B)<br>(COM LAB)   | CSE465(63_D)  | NT_I0  | KT-501(B)<br>(COM LAB)   | CSE465(63_F)  | NT_I2 | KT-501(B)<br>(COM LAB)   |               |       |
| KT-503<br>(COM LAB)  |               |        | KT-503<br>(COM LAB)  | CSE432(64_F)  | FH     | KT-503<br>(COM LAB)  | CSE114(71_D1) | SI     | KT-503<br>(COM LAB)  | CSE114(71_D1) | SI     | KT-503<br>(COM LAB)  | CSE114(71_F1) | FAF   | KT-503<br>(COM LAB)  | CSE114(71_F1) | FAF   |
| KT-504<br>(COM LAB)  | CSE314(67_D1) | RKR    | KT-504<br>(COM LAB)  | CSE314(67_D1) | RKR    | KT-504<br>(COM LAB)  | CSE432(64_H)  | AHAK   | KT-504<br>(COM LAB)  | CSE314(67_D2) | RKR    | KT-504<br>(COM LAB)  | CSE314(67_D2) | RKR   | KT-504<br>(COM LAB)  |               |       |
| KT-510<br>(COM LAB)  |               |        | KT-510<br>(COM LAB)  | CSE112(72_T)  | MHS    | KT-510<br>(COM LAB)  | CSE112(72_P)  | TAK    | KT-510<br>(COM LAB)  | CSE214(69_D2) | SS     | KT-510<br>(COM LAB)  | CSE214(69_D2) | SS    | KT-510<br>(COM LAB)  |               |       |
| KT-513<br>(COM LAB)  | CSE112(72_S)  | MHS    | KT-513<br>(COM LAB)  | CSE112(72_J)  | FFN    | KT-513<br>(COM LAB)  | CSE112(72_L)  | FFN    | KT-513<br>(COM LAB)  | AOL101(68_K)  | MAIT   | KT-513<br>(COM LAB)  | CSE465(63_G)  | NT_I3 | KT-513<br>(COM LAB)  |               |       |
| GI-001<br>(COM LAB)  |               |        | GI-001<br>(COM LAB)  |               |        | GI-001<br>(COM LAB)  | CSE222(68_B2) | AUA    | GI-001<br>(COM LAB)  | CSE222(68_B2) | AUA    | GI-001<br>(COM LAB)  | CSE222(68_L2) | NTS   | GI-001<br>(COM LAB)  | CSE222(68_L2) | NTS   |
| GI-002<br>(COM LAB)  | CSE214(69_D1) | SS     | GI-002<br>(COM LAB)  | CSE214(69_D1) | SS     | GI-002<br>(COM LAB)  | CSE314(67_A2) | MUR    | GI-002<br>(COM LAB)  | CSE314(67_A2) | MUR    | GI-002<br>(COM LAB)  | CSE322(66_M1) | STA   | GI-002<br>(COM LAB)  | CSE322(66_M1) | STA   |
| GI-003<br>(COM LAB)  | CSE124(70_F1) | JLA    | GI-003<br>(COM LAB)  | CSE124(70_F1) | JLA    | GI-003<br>(COM LAB)  | CSE124(70_F2) | JLA    | GI-003<br>(COM LAB)  | CSE124(70_F2) | JLA    | GI-003<br>(COM LAB)  |               |       | GI-003<br>(COM LAB)  |               |       |
| GI-004<br>(COM LAB)  | CSE312(67_L2) | MSS    | GI-004<br>(COM LAB)  | CSE312(67_L2) | MSS    | GI-004<br>(COM LAB)  | CSE312(67_F1) | SH     | GI-004<br>(COM LAB)  | CSE312(67_F1) | SH     | GI-004<br>(COM LAB)  | CSE222(68_N1) | MTN   | GI-004<br>(COM LAB)  | CSE222(68_N1) | MTN   |
| GI-005<br>(COM LAB)  | CSE314(67_L1) | TAS    | GI-005<br>(COM LAB)  | CSE314(67_L1) | TAS    | GI-005<br>(COM LAB)  | CSE312(67_E1) | MJA    | GI-005<br>(COM LAB)  | CSE312(67_E1) | MJA    | GI-005<br>(COM LAB)  |               |       | GI-005<br>(COM LAB)  |               |       |
| GI-006<br>(COM LAB)  | CSE312(67_N2) | SEA    | GI-006<br>(COM LAB)  | CSE312(67_N2) | SEA    | GI-006<br>(COM LAB)  | CSE314(67_B1) | MIS    | GI-006<br>(COM LAB)  | CSE314(67_B1) | MIS    | GI-006<br>(COM LAB)  |               |       | GI-006<br>(COM LAB)  |               |       |
| GI-007<br>(COM LAB)  |               |        | GI-007<br>(COM LAB)  |               |        | GI-007<br>(COM LAB)  | CSE314(67_C2) | RAK    | GI-007<br>(COM LAB)  | CSE314(67_C2) | RAK    | GI-007<br>(COM LAB)  | CSE314(67_N1) | CSA   | GI-007<br>(COM LAB)  | CSE314(67_N1) | CSA   |
| GI-008<br>(COM LAB)  |               |        | GI-008<br>(COM LAB)  | CSE412(65_C1) | TRA    | GI-008<br>(COM LAB)  | CSE412(65_C1) | TRA    | GI-008<br>(COM LAB)  | CSE114(71_I2) | MA     | GI-008<br>(COM LAB)  | CSE114(71_I2) | MA    | GI-008<br>(COM LAB)  |               |       |
| GI-009<br>(COM LAB)  | CSE124(70_R1) | DRAR   | GI-009<br>(COM LAB)  | CSE124(70_R1) | DRAR   | GI-009<br>(COM LAB)  | CSE124(70_R2) | DRAR   | GI-009<br>(COM LAB)  | CSE124(70_R2) | DRAR   | GI-009<br>(COM LAB)  |               |       | GI-009<br>(COM LAB)  |               |       |
| GI-010<br>(COM LAB)  | CSE114(71_I1) | MA     | GI-010<br>(COM LAB)  | CSE114(71_I1) | MA     | GI-010<br>(COM LAB)  | CSE312(67_J2) | SEA    | GI-010<br>(COM LAB)  | CSE312(67_J2) | SEA    | GI-010<br>(COM LAB)  | CSE114(71_L2) | MAIT  | GI-010<br>(COM LAB)  | CSE114(71_L2) | MAIT  |
| GI-011<br>(COM LAB)  | CSE222(68_F2) | KNA    | GI-011<br>(COM LAB)  | CSE222(68_F2) | KNA    | GI-011<br>(COM LAB)  | CSE314(67_J1) | SRS    | GI-011<br>(COM LAB)  | CSE314(67_J1) | SRS    | GI-011<br>(COM LAB)  |               |       | GI-011<br>(COM LAB)  |               |       |
| GI-012<br>(COM LAB)  | CSE222(68_K1) | LAR    | GI-012<br>(COM LAB)  | CSE222(68_K1) | LAR    | GI-012<br>(COM LAB)  | CSE312(67_H2) | SNA    | GI-012<br>(COM LAB)  | CSE312(67_H2) | SNA    | GI-012<br>(COM LAB)  | CSE222(68_K2) | LAR   | GI-012<br>(COM LAB)  | CSE222(68_K2) | LAR   |
| GI-013<br>(COM LAB)  |               |        | GI-013<br>(COM LAB)  |               |        | GI-013<br>(COM LAB)  | CSE314(67_H1) | MAH    | GI-013<br>(COM LAB)  | CSE314(67_H1) | MAH    | GI-013<br>(COM LAB)  |               |       | GI-013<br>(COM LAB)  |               |       |
| GI-014<br>(COM LAB)  |               |        | GI-014<br>(COM LAB)  | CSE124(70_A1) | HH     | GI-014<br>(COM LAB)  | CSE124(70_A1) | HH     | GI-014<br>(COM LAB)  | CSE124(70_A2) | HH     | GI-014<br>(COM LAB)  | CSE124(70_A2) | HH    | GI-014<br>(COM LAB)  |               |       |
| GI-016<br>(COM LAB)  |               |        | GI-016<br>(COM LAB)  |               |        | GI-016<br>(COM LAB)  | CSE114(71_K1) | JRY    | GI-016<br>(COM LAB)  | CSE114(71_K1) | JRY    | GI-016<br>(COM LAB)  |               |       | GI-016<br>(COM LAB)  |               |       |
| GI-017<br>(COM LAB)  |               |        | GI-017<br>(COM LAB)  |               |        | GI-017<br>(COM LAB)  | CSE322(66_I2) | TI     | GI-017<br>(COM LAB)  | CSE322(66_I2) | TI     | GI-017<br>(COM LAB)  |               |       | GI-017<br>(COM LAB)  |               |       |
| GI-018<br>(COM LAB)  |               |        | GI-018<br>(COM LAB)  |               |        | GI-018<br>(COM LAB)  | CSE312(67_I2) | NNT    | GI-018<br>(COM LAB)  | CSE312(67_I2) | NNT    | GI-018<br>(COM LAB)  | CSE222(68_H1) | MRY   | GI-018<br>(COM LAB)  | CSE222(68_H1) | MRY   |
| GI-020<br>(COM LAB)  | CSE124(70_B1) | MSM    | GI-020<br>(COM LAB)  | CSE124(70_B1) | MSM    | GI-020<br>(COM LAB)  | CSE314(67_I1) | MMB    | GI-020<br>(COM LAB)  | CSE314(67_I1) | MMB    | GI-020<br>(COM LAB)  | CSE114(71_A2) | MHN   | GI-020<br>(COM LAB)  | CSE114(71_A2) | MHN   |
| GI-021<br>(COM LAB)  | CSE312(67_O2) | ALE    | GI-021<br>(COM LAB)  | CSE312(67_O2) | ALE    | GI-021<br>(COM LAB)  | CSE222(68_G2) | RY5    | GI-021<br>(COM LAB)  | CSE222(68_G2) | RY5    | GI-021<br>(COM LAB)  |               |       | GI-021<br>(COM LAB)  |               |       |
| GI-022<br>(COM LAB)  | CSE314(67_O1) | UH     | GI-022<br>(COM LAB)  | CSE314(67_O1) | UH     | GI-022<br>(COM LAB)  | CSE312(67_M2) | IJN    | GI-022<br>(COM LAB)  | CSE312(67_M2) | IJN    | GI-022<br>(COM LAB)  |               |       | GI-022<br>(COM LAB)  |               |       |
| CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |        | CTBA-01<br>(COM LAB)   |               |       | CTBA-01<br>(COM LAB)   |               |       |
| CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |        | CTBA-02<br>(COM LAB)   |               |       | CTBA-02<br>(COM LAB)   |               |       |
| KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_D1) | MHK    | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_D1) | MHK    | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_D2) | MHK    | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_D2) | MHK    | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE216(68_H2) | EEE_3 | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE216(68_H2) | EEE_3 |
| KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_L1) | EEE_I1 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_L1) | EEE_I1 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_L2) | EEE_I1 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_L2) | EEE_I1 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_L1) | EEE_5 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_L1) | EEE_5 |
| EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |        | EMBED<br>LAB-KT-301  |               |       | EMBED<br>LAB-KT-301  |               |       |
| IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |        | IOT LAB- KT-502  |               |       | IOT LAB- KT-502  |               |       |
| KT-804   |               |        | KT-804   |               |        | KT-804   |               |        | KT-804   |               |        | KT-804   |               |       | KT-804   |               |       |
| KT-815   | PHY103(70_H1) | AAR    | KT-815   | PHY103(70_H1) | AAR    | KT-815   | PHY103(70_H2) | AAR    | KT-815   | PHY103(70_H2) | AAR    | KT-815   | PHY103(70_P1) | PNT_3 | KT-815   | PHY103(70_P1) | PNT_3 |
| KT-816   | PHY103(70_A2) | AAS    | KT-816   | PHY103(70_A2) | AAS    | KT-816   | PHY103(70_K1) | PNT_2  | KT-816   | PHY103(70_K1) | PNT_2  | KT-816   | PHY103(70_O1) | PNT_4 | KT-816   | PHY103(70_O1) | PNT_4 |

|  |               |         |  |               |         |  |               |         |  |               |         |  |               |         |  |               |         |
|--|---------------|---------|--|---------------|---------|--|---------------|---------|--|---------------|---------|--|---------------|---------|--|---------------|---------|
| SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE216(68_F1) | EEE_2   | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE216(68_F1) | EEE_2   | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE216(68_B1) | EEE_1   | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE216(68_B1) | EEE_1   | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE222(68_N2) | EEE_6   | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE222(68_N2) | EEE_6   |
| SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE122(70_O2) | EEE_12  | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE122(70_O2) | EEE_12  | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE216(68_G1) | EEE_4   | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE216(68_G1) | EEE_4   | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE122(70_P2) | EEE_13  | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab) | CSE122(70_P2) | EEE_13  |
| <b>TUESDAY</b>   |               |         |  |               |         |  |               |         |  |               |         |  |               |         |  |               |         |
| <b>08:30-10:00</b>   |               |         | <b>10:00-11:30</b>   |               |         | <b>11:30-01:00</b>   |               |         | <b>01:00-02:30</b>   |               |         | <b>02:30-04:00</b>   |               |         | <b>04:00-05:30</b>   |               |         |
| Room   | Course        | Teacher | Room   | Course        | Teacher | Room   | Course        | Teacher | Room   | Course        | Teacher | Room   | Course        | Teacher | Room   | Course        | Teacher |
| KT-201   | CSE317(66_A)  | SZ      | KT-201   | CSE315(66_C)  | AS      | KT-201   | CSE317(66_F)  | SZ      | KT-201   | CSE321(66_C)  | FNN     | KT-201   | CSE321(66_A)  | FNN     | KT-201   |               |         |
| KT-208   | CSE115(72_A)  | FTJ     | KT-208   | CSE326(65_G)  | SAL     | KT-208   | CSE115(72_C)  | FTJ     | KT-208   | CSE311(67_G)  | MHD     | KT-208   | CSE313(67_I)  | MMB     | KT-208   |               |         |
| KT-216   | CSE226(67_B)  | NRM     | KT-216   | CSE414(65_E)  | DAN     | KT-216   | PHY101(7L_B)  | MAK     | KT-216   | CSE325(65_J)  | EEE_10  | KT-216   | CSE441(64_K)  | MHD     | KT-216   | CSE313(67_G)  | MIS     |
| KT-217   | ECO426(64_A)  | ECNT_1  | KT-217   | ECO426(64_B)  | ECNT_1  | KT-217   | CSE441(64_L)  | MHD     | KT-217   | CSE414(65_N)  | BOOKED  | KT-217   | CSE213(69_N)  | SHR     | KT-217   | CSE121(70_J)  | EEE_9   |
| KT-218   | ECO426(64_L)  | ECNT_3  | KT-218   | ECO426(64_K)  | ECNT_3  | KT-218   | CSE213(69_P)  | TIS     | KT-218   | CSE326(65_K)  | MMB     | KT-218   | CSE212(69_P)  | TBA     | KT-218   |               |         |
| KT-219   | PHY102(70_Q)  | PNT_5   | KT-219   | CSE123(70_Q)  | TAK     | KT-219   | PHY102(70_R)  | PNT_5   | KT-219   | CSE121(70_Q)  | EEE_13  | KT-219   | ENG102(7L_F)  | ENT_3   | KT-219   | ACT327(66_G)  | FNT_2   |
| KT-220   | CSE123(70_L)  | JHJ     | KT-220   | CSE121(70_L)  | EEE_11  | KT-220   | CSE213(69_G)  | FMA     | KT-220   | ACT327(66_A)  | FNT_1   | KT-220   | CSE123(70_R)  | DRAR    | KT-220   | CSE317(66_E)  | ROZ     |
| KT-221   | CSE123(70_N)  | PPC     | KT-221   | ENG102(7L_G)  | ENT_4   | KT-221   | PHY101(7L_G)  | SSK     | KT-221   | CSE414(65_J)  | MAH     | KT-221   | CSE326(65_J)  | MMI     | KT-221   |               |         |
| KT-222   | CSE121(70_R)  | EEE_14  | KT-222   | CSE121(70_N)  | EEE_10  | KT-222   | CSE121(70_D)  | MHK     | KT-222   | PHY102(70_N)  | PNT-3   | KT-222   | CSE325(65_K)  | EEE_9   | KT-222   |               |         |
| KT-223   | CSE121(70_O)  | EEE_12  | KT-223   | CSE414(65_D)  | MMRN    | KT-223   | CSE326(65_D)  | MMI     | KT-223   | CSE432(64_J)  | MAR     | KT-223   | CSE325(65_C)  | AKM     | KT-223   |               |         |
| KT-224   | ENG101(72_N)  | ENT_1   | KT-224   | CSE123(70_O)  | PPC     | KT-224   | CSE325(65_E)  | AKM     | KT-224   | ENG102(7L_B)  | SMH     | KT-224   | CSE411(65_N)  | MSA     | KT-224   |               |         |
| KT-303   | PHY101(7L_D)  | MAK     | KT-303   | CSE414(65_F)  | HH      | KT-303   | CSE121(70_K)  | EEE_8   | KT-223   | CSE113(7L_H)  | MHN     | KT-303   | CSE213(69_J)  | AHAK    | KT-303   |               |         |
| KT-304   | CSE315(66_H)  | SH      | KT-304   | CSE311(67_I)  | SH      | KT-304   | CSE325(65_F)  | SHD     | KT-304   | CSE414(65_A)  | DMAK    | KT-304   | CSE414(65_H)  | DMAK    | KT-304   |               |         |
| KT-305   | CSE465(63_D)  | NT_10   | KT-305   | CSE212(69_F)  | SR      | KT-305   | CSE315(66_A)  | AS      | KT-305   | CSE311(67_D)  | MB      | KT-305   | CSE317(66_H)  | SZ      | KT-305   | CSE212(69_N)  | TI      |
| KT-306   | CSE321(66_B)  | FNN     | KT-306   | PHY101(7L_E)  | AAS     | KT-306   | PHY101(7L_H)  | AAS     | KT-306   | CSE123(70_A)  | HH      | KT-306   | CSE414(65_L)  | SS      | KT-306   |               |         |
| KT-307   | CSE411(65_A)  | FNN     | KT-307   | MAT102(7L_F)  | SSL     | KT-307   | CSE212(69_B)  | DMR     | KT-307   | CSE212(69_E)  | DMR     | KT-307   | PHY102(70_A)  | AAS     | KT-307   | ACT327(66_I)  | FNT_3   |
| KT-318(A)  | CSE326(65_I)  | MNB     | KT-318(A)  | CSE311(67_C)  | MUM     | KT-318(A)  | CSE414(65_B)  | MUM     | KT-318(A)  | CSE113(7L_F)  | FAF     | KT-318(A)  | CSE226(67_D)  | FMA     | KT-318(A)  |               |         |
| KT-318(B)  | CSE212(69_G)  | AHN     | KT-318(B)  | CSE311(67_J)  | MJA     | KT-318(B)  | CSE431(64_D)  | FH      | KT-318(B)  | CSE123(70_J)  | MJA     | KT-318(B)  | CSE432(64_B)  | FH      | KT-318(B)  |               |         |
| KT-320   | CSE226(67_J)  | MMR     | KT-320   | CSE212(69_D)  | AHN     | KT-320   | CSE123(70_B)  | MSM     | KT-320   | CSE212(69_J)  | AHN     | KT-320   | CSE414(65_J)  | MA      | KT-320   |               |         |
| KT-514   | CSE325(65_G)  | SHD     | KT-514   | CSE213(69_I)  | TAB     | KT-514   | CSE432(64_A)  | SR      | KT-514   | CSE213(69_L)  | SHR     | KT-514   | CSE326(65_B)  | MNB     | KT-514   |               |         |
| KT-515   | CSE313(67_E)  | SMTS    | KT-515   | CSE313(67_F)  | SMTS    | KT-515   | CSE226(67_A)  | NRM     | KT-515   | CSE213(69_F)  | MUH     | KT-515   | CSE432(64_D)  | SN      | KT-515   | CSE317(66_C)  | MRR     |
| KT-516   | CSE431(64_I)  | MSS     | KT-516   | ENG102(7L_A)  | SMH     | KT-516   | MAT102(7L_A)  | SSL     | KT-516   | CSE213(69_D)  | SS      | KT-516   | CSE113(7L_L)  | MAIT    | KT-516   | CSE212(69_A)  | SR      |
| KT-517(A)  | CSE411(65_C)  | TRA     | KT-517(A)  | CSE212(69_L)  | RKR     | KT-517(A)  | CSE212(69_J)  | RKR     | KT-517(A)  | CSE432(64_C)  | SN      | KT-517(A)  | CSE221(68_D)  | MIZ     | KT-517(A)  | AOL101(68_D)  | GR      |
| KT-518   | CSE313(67_M)  | RAK     | KT-518   | CSE213(69_E)  | MUH     | KT-518   | CSE321(66_J)  | STA     | KT-518   | ENG102(7L_L)  | ENT_4   | KT-518   | MAT102(7L_I)  | AKK     | KT-518   |               |         |
| GI-026   | CSE315(66_J)  | SNA     | GI-026   | CSE113(7L_J)  | MA      | GI-026   | ENG102(7L_J)  | ENT_3   | GI-026   | CSE113(7L_I)  | MA      | GI-026   | CSE213(69_B)  | FJ      | GI-026   |               |         |
| GI-027   | CSE113(7L_E)  | SI      | GI-027   | ENG102(7L_K)  | ENT_3   | GI-027   | CSE113(7L_K)  | JRY     | GI-027   | ECO426(64_D)  | ECNT_2  | GI-027   | ECO426(64_I)  | ECNT_2  | GI-027   |               |         |
| YKSG-03 101  | MAT211(69_C)  | BCD     | YKSG-03 101  | BNS101(69_C)  | BNT_1   | YKSG-03 101  |               |         | YKSG-03 101  | MAT101(72_P)  | NDS     | YKSG-03 101  | CSE112(72_P)  | TAK     | YKSG-03 101  |               |         |
| YKSG-03 102  |               |         | YKSG-03 102  |               |         | YKSG-03 102  |               |         | YKSG-03 102  | CSE112(72_Q)  | TAK     | YKSG-03 102  | MAT101(72_Q)  | MRN     | YKSG-03 102  |               |         |
| YKSG-03 103  |               |         | YKSG-03 103  |               |         | YKSG-03 103  |               |         | YKSG-03 103  |               |         | YKSG-03 103  |               |         | YKSG-03 103  |               |         |
| YKSG-03 201  | MAT101(72_J)  | AST     | YKSG-03 201  | MAT101(72_M)  | MSH     | YKSG-03 201  | CSE112(72_I)  | ACC     | YKSG-03 201  | MAT101(72_I)  | AST     | YKSG-03 201  | MAT211(69_H)  | MPL     | YKSG-03 201  |               |         |
| YKSG-03 202  | CSE112(72_M)  | MUR     | YKSG-03 202  | CSE112(72_N)  | MUR     | YKSG-03 202  | CSE115(72_D)  | LJN     | YKSG-03 202  | CSE115(72_O)  | NJO     | YKSG-03 202  | BNS101(69_A)  | SMN     | YKSG-03 202  |               |         |
| YKSG-03 203  | ENG101(72_B)  | ASA     | YKSG-03 203  | CSE115(72_B)  | LJN     | YKSG-03 203  | MAT101(72_H)  | AMN     | YKSG-03 203  | ENG101(72_H)  | ANR     | YKSG-03 203  |               |         | YKSG-03 203  |               |         |
| YKSG-03 204  | ENG101(72_L)  | ANR     | YKSG-03 204  | MAT101(72_L)  | MRN     | YKSG-03 204  | CSE115(72_E)  | PDS     | YKSG-03 204  | BNS101(69_H)  | BNT_2   | YKSG-03 204  |               |         | YKSG-03 204  |               |         |
| YKSG-03 205  |               |         | YKSG-03 205  |               |         | YKSG-03 205  |               |         | YKSG-03 205  |               |         | YKSG-03 205  |               |         | YKSG-03 205  |               |         |
| YKSG-03 206  |               |         | YKSG-03 206  |               |         | YKSG-03 206  |               |         | YKSG-03 206  |               |         | YKSG-03 206  |               |         | YKSG-03 206  |               |         |
| YKSG-03 207  |               |         | YKSG-03 207  |               |         | YKSG-03 207  | CSE115(72_R)  | HHP     | YKSG-03 207  | MAT101(72_G)  | AMN     | YKSG-03 207  | ENG101(72_G)  | ASA     | YKSG-03 207  |               |         |
| YKSG-03 208  |               |         | YKSG-03 208  |               |         | YKSG-03 208  | ENG101(72_J)  | SMHS    | YKSG-03 208  | MAT101(72_R)  | MRN     | YKSG-03 208  | CSE115(72_K)  | AUA     | YKSG-03 208  |               |         |
| YKSG-03 209  | CSE115(72_S)  | LR      | YKSG-03 209  | ENG101(72_S)  | ENT_2   | YKSG-03 209  | MAT101(72_S)  | NDS     | YKSG-03 209  |               |         | YKSG-03 209  |               |         | YKSG-03 209  |               |         |
| YKSG-03 210  | BNS101(69_O)  | BNT_3   | YKSG-03 210  | MAT211(69_O)  | MNT_1   | YKSG-03 210  | ENG101(72_J)  | ANR     | YKSG-03 210  | MAT211(69_K)  | MPL     | YKSG-03 210  | BNS101(69_K)  | BNT_3   | YKSG-03 210  |               |         |
| YKSG-03 211  |               |         | YKSG-03 211  |               |         | YKSG-03 211  |               |         | YKSG-03 211  |               |         | YKSG-03 211  |               |         | YKSG-03 211  |               |         |
| YKSG-03 212  |               |         | YKSG-03 212  |               |         | YKSG-03 212  |               |         | YKSG-03 212  |               |         | YKSG-03 212  |               |         | YKSG-03 212  |               |         |
| KT-501(A)<br>(COM LAB)   | CSE112(72_D)  | DMR     | KT-501(A)<br>(COM LAB)   | CSE431(64_A)  | ZH      | KT-501(A)<br>(COM LAB)   | CSE431(64_B)  | ZH      | KT-501(A)<br>(COM LAB)   | CSE321(66_I)  | TI      | KT-501(A)<br>(COM LAB)   | CSE442(64_L)  | FFZ     | KT-501(A)<br>(COM LAB)   |               |         |
| KT-501(B)<br>(COM LAB)   | CSE112(72_E)  | TAB     | KT-501(B)<br>(COM LAB)   | CSE431(64_J)  | MSS     | KT-501(B)<br>(COM LAB)   | CSE214(69_C1) | SI      | KT-501(B)<br>(COM LAB)   | CSE214(69_C1) | SI      | KT-501(B)<br>(COM LAB)   | CSE431(64_C)  | ZH      | KT-501(B)<br>(COM LAB)   |               |         |
| KT-503<br>(COM LAB)  | CSE112(72_C)  | MFH     | KT-503<br>(COM LAB)  | CSE317(66_B)  | ROZ     | KT-503<br>(COM LAB)  | CSE112(72_A)  | MFH     | KT-503<br>(COM LAB)  | AOL101(68_I)  | MAIT    | KT-503<br>(COM LAB)  | CSE114(7L_G2) | FAF     | KT-503<br>(COM LAB)  | CSE114(7L_G2) | FAF     |
| KT-504<br>(COM LAB)  | CSE124(70_D1) | THT     | KT-504<br>(COM LAB)  | CSE124(70_D1) | THT     | KT-504<br>(COM LAB)  | CSE442(64_K)  | JLA     | KT-504<br>(COM LAB)  | CSE124(70_D2) | THT     | KT-504<br>(COM LAB)  | CSE124(70_D2) | THT     | KT-504<br>(COM LAB)  |               |         |
| KT-510<br>(COM LAB)  | ECO426(64_J)  | ECNT_2  | KT-510<br>(COM LAB)  | ECO426(64_C)  | ECNT_2  | KT-510<br>(COM LAB)  | CSE432(64_I)  | MAR     | KT-510<br>(COM LAB)  | CSE315(66_F)  | MM      | KT-510<br>(COM LAB)  | CSE321(66_F)  | FTJ     | KT-510<br>(COM LAB)  |               |         |
| KT-513<br>(COM LAB)  | CSE465(63_E)  | NT_11   | KT-513<br>(COM LAB)  | CSE113(7L_D)  | SI      | KT-513<br>(COM LAB)  | CSE112(72_K)  | TAB     | KT-513<br>(COM LAB)  | CSE317(66_G)  | MRR     | KT-513<br>(COM LAB)  | ACT327(66_E)  | FNT_1   | KT-513<br>(COM LAB)  |               |         |
| GI-001<br>(COM LAB)  | CSE312(67_A2) | MSK     | GI-001<br>(COM LAB)  | CSE312(67_A2) | MSK     | GI-001<br>(COM LAB)  | CSE312(67_C1) | ALE     | GI-001<br>(COM LAB)  | CSE312(67_C1) | ALE     | GI-001<br>(COM LAB)  |               |         | GI-001<br>(COM LAB)  |               |         |
| GI-002<br>(COM LAB)  | CSE124(70_P1) | RIA     | GI-002<br>(COM LAB)  | CSE124(70_P1) | RIA     | GI-002<br>(COM LAB)  | CSE124(70_P2) | RIA     | GI-002<br>(COM LAB)  | CSE124(70_P2) | RIA     | GI-002<br>(COM LAB)  | CSE322(66_J2) | STA     | GI-002<br>(COM LAB)  | CSE322(66_J2) | STA     |

|  |               |       |  |               |       |  |               |       |  |               |       |  |               |       |  |               |       |
|--|---------------|-------|--|---------------|-------|--|---------------|-------|--|---------------|-------|--|---------------|-------|--|---------------|-------|
| GI-003<br>(COM LAB)  |               |       | G01-003<br>(COM LAB)   |               |       | GI-003<br>(COM LAB)  | CSE314(67_B2) | MIS   | GI-003<br>(COM LAB)  | CSE314(67_B2) | MIS   | GI-003<br>(COM LAB)  |               |       | GI-003<br>(COM LAB)  |               |       |
| GI-004<br>(COM LAB)  | CSE312(67_D1) | MB    | GI-004<br>(COM LAB)  | CSE312(67_D1) | MB    | GI-004<br>(COM LAB)  | CSE314(67_E1) | CSA   | GI-004<br>(COM LAB)  | CSE314(67_E1) | CSA   | GI-004<br>(COM LAB)  | CSE114(71_K2) | JRY   | GI-004<br>(COM LAB)  | CSE114(71_K2) | JRY   |
| GI-005<br>(COM LAB)  |               |       | GI-005<br>(COM LAB)  | CSE412(65_A2) | NNM   | GI-005<br>(COM LAB)  | CSE412(65_A2) | NNM   | GI-005<br>(COM LAB)  |               |       | GI-005<br>(COM LAB)  |               |       | GI-005<br>(COM LAB)  |               |       |
| GI-006<br>(COM LAB)  | CSE124(70_G1) | MHS   | GI-006<br>(COM LAB)  | CSE124(70_G1) | MHS   | GI-006<br>(COM LAB)  | CSE322(66_H1) | ROZ   | GI-006<br>(COM LAB)  | CSE322(66_H1) | ROZ   | GI-006<br>(COM LAB)  |               |       | GI-006<br>(COM LAB)  |               |       |
| GI-007<br>(COM LAB)  |               |       | GI-007<br>(COM LAB)  |               |       | GI-007<br>(COM LAB)  | CSE124(70_G2) | MHS   | GI-007<br>(COM LAB)  | CSE124(70_G2) | MHS   | GI-007<br>(COM LAB)  |               |       | GI-007<br>(COM LAB)  |               |       |
| GI-008<br>(COM LAB)  |               |       | GI-008<br>(COM LAB)  | CSE412(65_C2) | TRA   | GI-008<br>(COM LAB)  | CSE412(65_C2) | TRA   | GI-008<br>(COM LAB)  |               |       | GI-008<br>(COM LAB)  |               |       | GI-008<br>(COM LAB)  |               |       |
| GI-009<br>(COM LAB)  | CSE412(65_H1) | MSJ   | GI-009<br>(COM LAB)  | CSE412(65_H1) | MSJ   | GI-009<br>(COM LAB)  | CSE412(65_H2) | MSJ   | GI-009<br>(COM LAB)  | CSE412(65_H2) | MSJ   | GI-009<br>(COM LAB)  |               |       | GI-009<br>(COM LAB)  |               |       |
| GI-010<br>(COM LAB)  | CSE322(66_E2) | PDS   | GI-010<br>(COM LAB)  | CSE322(66_E2) | PDS   | GI-010<br>(COM LAB)  | CSE124(70_M2) | JHU   | GI-010<br>(COM LAB)  | CSE124(70_M2) | JHU   | GI-010<br>(COM LAB)  | CSE124(70_M1) | JHU   | GI-010<br>(COM LAB)  | CSE124(70_M1) | JHU   |
| GI-011<br>(COM LAB)  |               |       | GI-011<br>(COM LAB)  |               |       | GI-011<br>(COM LAB)  | CSE314(67_F1) | TAS   | GI-011<br>(COM LAB)  | CSE314(67_F1) | TAS   | GI-011<br>(COM LAB)  |               |       | GI-011<br>(COM LAB)  |               |       |
| GI-012<br>(COM LAB)  | CSE412(65_L2) | NJO   | GI-012<br>(COM LAB)  | CSE412(65_L2) | NJO   | GI-012<br>(COM LAB)  | CSE312(67_K2) | LR    | GI-012<br>(COM LAB)  | CSE312(67_K2) | LR    | GI-012<br>(COM LAB)  |               |       | GI-012<br>(COM LAB)  |               |       |
| GI-013<br>(COM LAB)  | CSE412(65_M1) | HMK   | GI-013<br>(COM LAB)  | CSE412(65_M1) | HMK   | GI-013<br>(COM LAB)  | CSE314(67_K1) | MMRN  | GI-013<br>(COM LAB)  | CSE314(67_K1) | MMRN  | GI-013<br>(COM LAB)  |               |       | GI-013<br>(COM LAB)  |               |       |
| GI-014<br>(COM LAB)  | CSE312(67_N1) | SEA   | GI-014<br>(COM LAB)  | CSE312(67_N1) | SEA   | GI-014<br>(COM LAB)  | CSE314(67_M1) | RAK   | GI-014<br>(COM LAB)  | CSE314(67_M1) | RAK   | GI-014<br>(COM LAB)  |               |       | GI-014<br>(COM LAB)  |               |       |
| GI-016<br>(COM LAB)  | CSE314(67_N2) | CSA   | GI-016<br>(COM LAB)  | CSE314(67_N2) | CSA   | GI-016<br>(COM LAB)  |               |       | GI-016<br>(COM LAB)  |               |       | GI-016<br>(COM LAB)  |               |       | GI-016<br>(COM LAB)  |               |       |
| GI-017<br>(COM LAB)  |               |       | GI-017<br>(COM LAB)  | CSE322(66_I1) | TI    | GI-017<br>(COM LAB)  | CSE322(66_I1) | TI    | GI-017<br>(COM LAB)  | CSE412(65_M2) | HMK   | GI-017<br>(COM LAB)  | CSE412(65_M2) | HMK   | GI-017<br>(COM LAB)  |               |       |
| GI-018<br>(COM LAB)  | CSE124(70_H2) | MJZ   | GI-018<br>(COM LAB)  | CSE124(70_H2) | MJZ   | GI-018<br>(COM LAB)  | CSE222(68_J2) | SRS   | GI-018<br>(COM LAB)  | CSE222(68_J2) | SRS   | GI-018<br>(COM LAB)  | CSE222(68_I1) | ZZM   | GI-018<br>(COM LAB)  | CSE222(68_I1) | ZZM   |
| GI-020<br>(COM LAB)  | CSE114(71_B2) | MSM   | GI-020<br>(COM LAB)  | CSE114(71_B2) | MSM   | GI-020<br>(COM LAB)  | CSE222(68_L1) | NTS   | GI-020<br>(COM LAB)  | CSE222(68_L1) | NTS   | GI-020<br>(COM LAB)  | CSE114(71_A1) | MHN   | GI-020<br>(COM LAB)  | CSE114(71_A1) | MHN   |
| GI-021<br>(COM LAB)  | CSE214(69_M2) | AGT   | GI-021<br>(COM LAB)  | CSE214(69_M2) | AGT   | GI-021<br>(COM LAB)  | CSE214(69_M1) | AGT   | GI-021<br>(COM LAB)  | CSE214(69_M1) | AGT   | GI-021<br>(COM LAB)  | CSE222(68_M2) | MRC   | GI-021<br>(COM LAB)  | CSE222(68_M2) | MRC   |
| GI-022<br>(COM LAB)  |               |       | GI-022<br>(COM LAB)  |               |       | GI-022<br>(COM LAB)  | CSE124(70_H1) | MJZ   | GI-022<br>(COM LAB)  | CSE124(70_H1) | MJZ   | GI-022<br>(COM LAB)  | CSE124(70_K1) | HHP   | GI-022<br>(COM LAB)  | CSE124(70_K1) | HHP   |
| CTBA-01<br>(COM LAB)   |               |       | CTBA-01<br>(COM LAB)   |               |       | CTBA-01<br>(COM LAB)   |               |       | CTBA-01<br>(COM LAB)   |               |       | CTBA-01<br>(COM LAB)   |               |       | CTBA-01<br>(COM LAB)   |               |       |
| CTBA-02<br>(COM LAB)   |               |       | CTBA-02<br>(COM LAB)   |               |       | CTBA-02<br>(COM LAB)   |               |       | CTBA-02<br>(COM LAB)   |               |       | CTBA-02<br>(COM LAB)   |               |       | CTBA-02<br>(COM LAB)   |               |       |
| KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_B1) | MAI   | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_B1) | MAI   | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE216(68_L2) | EEE_5 | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE216(68_L2) | EEE_5 | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_B2) | MAI   | KT-809<br>(Electrical<br>Circuits Lab and<br>Digital<br>Electronics Lab) | CSE122(70_B2) | MAI   |
| KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_C2) | SMC   | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_C2) | SMC   | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_C1) | SMC   | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_C1) | SMC   | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_M1) | EEE_5 | KT-810<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_M1) | EEE_5 |
| EMBED<br>LAB-KT-301  |               |       | EMBED<br>LAB-KT-301  |               |       | EMBED<br>LAB-KT-301  |               |       | EMBED<br>LAB-KT-301  |               |       | EMBED<br>LAB-KT-301  |               |       | EMBED<br>LAB-KT-301  |               |       |
| IOT LAB- KT-502  |               |       | IOT LAB- KT-502  |               |       | IOT LAB- KT-502  |               |       | IOT LAB- KT-502  |               |       | IOT LAB- KT-502  |               |       | IOT LAB- KT-502  |               |       |
| KT-804   |               |       | KT-804   |               |       | KT-804   |               |       | KT-804   |               |       | KT-804   |               |       | KT-804   |               |       |
| KT-815   | PHY103(70_F1) | AAR   | KT-815   | PHY103(70_F1) | AAR   | KT-815   | PHY103(70_F2) | AAR   | KT-815   | PHY103(70_F2) | AAR   | KT-815   | PHY103(70_L1) | PNT_1 | KT-815   | PHY103(70_L1) | PNT_1 |
| KT-816   | PHY103(70_I1) | PNT_4 | KT-816   | PHY103(70_I1) | PNT_4 | KT-816   | PHY103(70_I2) | PNT_4 | KT-816   | PHY103(70_I2) | PNT_4 | KT-816   | PHY103(70_K2) | PNT_2 | KT-816   | PHY103(70_K2) | PNT_2 |
| SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_H1) | MRIS  | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_H1) | MRIS  | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_H2) | MRIS  | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_H2) | MRIS  | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_I2) | EEE_6 | SH-103<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_I2) | EEE_6 |
| SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_E1) | MHK   | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_E1) | MHK   | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_J1) | EEE_4 | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE216(68_J1) | EEE_4 | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_E2) | MHK   | SH-105<br>(Electrical<br>Circuits Lab and<br>Basic Electronics<br>Lab)   | CSE122(70_E2) | MHK   |

**WEDNESDAY**

| 08:30-10:00 |              |         | 10:00-11:30 |              |         | 11:30-01:00 |              |         | 01:00-02:30 |              |         | 02:30-04:00 |              |         | 04:00-05:30 |              |         |
|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|-------------|--------------|---------|
| Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher | Room        | Course       | Teacher |
| KT-201      |              |         | KT-201      | CSE113(71_B) | SRH     | KT-201      |              |         | KT-201      | CSE321(66_B) | FNN     | KT-201      |              |         | KT-201      |              |         |
| KT-208      | PHY102(70_F) | AAR     | KT-208      | CSE221(68_F) | SZ      | KT-208      | CSE221(68_G) | SZ      | KT-208      | CSE465(63_D) | NT_10   | KT-208      | CSE226(67_G) | MSK     | KT-208      |              |         |
| KT-216      | ECO426(64_E) | ECNT_1  | KT-216      | CSE121(70_F) | AKM     | KT-216      | ACT327(66_H) | FNT_2   | KT-216      | PHY101(71_M) | RIM     | KT-216      | CSE221(68_E) | MIZ     | KT-216      | AOL101(68_E) | MIN     |
| KT-217      | CSE215(68_G) | EEE_4   | KT-217      | CSE226(67_C) | FMA     | KT-217      | CSE465(63_D) | NT_10   | KT-217      | ECO426(64_F) | ECNT_1  | KT-217      | CSE123(70_P) | RIA     | KT-217      |              |         |
| KT-218      | CSE121(70_H) | MRIS    | KT-218      | CSE414(65_E) | DAN     | KT-218      | CSE123(70_F) | JLA     | KT-218      | PHY102(70_H) | AAR     | KT-218      | CSE411(65_K) | FFZ     | KT-218      |              |         |
| KT-219      | ECO426(64_G) | ECNT_3  | KT-219      | CSE326(65_M) | RIA     | KT-219      | CSE414(65_C) | DAN     | KT-219      | CSE226(67_I) | MMR     | KT-219      | CSE313(67_L) | TAS     | KT-219      | CSE221(68_J) | SRS     |
| KT-220      | CSE325(65_M) | EEE_12  | KT-220      | CSE414(65_G) | HH      | KT-220      | CSE121(70_P) | EEE_13  | KT-220      | PHY102(70_P) | PNT_3   | KT-220      | CSE121(70_B) | MAI     | KT-220      |              |         |

|                        |               |        |                        |               |        |                        |               |        |                        |               |        |                        |               |       |                        |               |       |
|------------------------|---------------|--------|------------------------|---------------|--------|------------------------|---------------|--------|------------------------|---------------|--------|------------------------|---------------|-------|------------------------|---------------|-------|
| KT-221                 | CSE123(70_K)  | MJZ    | KT-221                 | PHY102(70_K)  | PNT_2  | KT-221                 | CSE326(65_G)  | SAL    | KT-221                 | CSE311(67_L)  | MSS    | KT-221                 | CSE317(66_B)  | ROZ   | KT-221                 |               |       |
| KT-222                 | PHY102(70_L)  | PNT_1  | KT-222                 | CSE226(67_L)  | NRM    | KT-222                 | CSE121(70_K)  | EEE_8  | KT-222                 | CSE226(67_H)  | HMK    | KT-222                 | CSE313(67_H)  | MAH   | KT-222                 |               |       |
| KT-223                 | CSE325(65_N)  | EEE_14 | KT-223                 | CSE123(70_L)  | JHJ    | KT-223                 | CSE414(65_N)  | BOOKED | KT-223                 | ACT327(66_D)  | FNT_2  | KT-223                 | CSE313(67_M)  | RAK   | KT-223                 |               |       |
| KT-224                 | PHY102(70_R)  | PNT_5  | KT-224                 | CSE123(70_R)  | DRAR   | KT-224                 | CSE411(65_E)  | MIN    | KT-224                 | CSE326(65_L)  | EEE_14 | KT-224                 | CSE311(67_N)  | SEA   | KT-224                 | CSE313(67_N)  | CSA   |
| KT-303                 | CSE465(63_D)  | NT_10  | KT-303                 | CSE411(65_J)  | ZS     | KT-303                 | CSE414(65_J)  | MAH    | KT-303                 | CSE226(67_O)  | TBA    | KT-303                 | CSE313(67_O)  | UH    | KT-303                 | CSE311(67_O)  | ALE   |
| KT-304                 | CSE465(63_E)  | NT_11  | KT-304                 | CSE432(64_E)  | SR     | KT-304                 | CSE411(65_L)  | NJO    | KT-304                 | ENG102(71_E)  | ENT_3  | KT-304                 | CSE321(66_O)  | SNR   | KT-304                 | CSE315(66_O)  | SEA   |
| KT-305                 | PHY101(71_C)  | DMAT   | KT-305                 | CSE325(65_A)  | MAI    | KT-305                 | CSE326(65_A)  | MJH    | KT-305                 | CSE317(66_M)  | ZS     | KT-305                 | CSE321(66_N)  | ADK   | KT-305                 | ACT327(66_N)  | FNT_3 |
| KT-306                 | CSE465(63_F)  | NT_12  | KT-306                 | CSE326(65_C)  | MUH    | KT-306                 | CSE432(64_F)  | FH     | KT-306                 | CSE113(71_G)  | FAF    | KT-306                 | CSE212(69_O)  | MJZ   | KT-306                 |               |       |
| KT-307                 | CSE465(63_G)  | NT_13  | KT-307                 | CSE325(65_H)  | EEE_12 | KT-307                 | CSE213(69_O)  | NAE    | KT-307                 | CSE326(65_L)  | MMB    | KT-307                 | MAT102(71_G)  | SP    | KT-307                 |               |       |
| KT-318(A)              | CSE411(65_H)  | MSJ    | KT-318(A)              | CSE414(65_K)  | MAH    | KT-318(A)              | CSE325(65_D)  | AKM    | KT-318(A)              | CSE432(64_H)  | AHAK   | KT-318(A)              | CSE321(66_L)  | TAA   | KT-318(A)              | CSE317(66_L)  | ZS    |
| KT-318(B)              | CSE226(67_J)  | MMR    | KT-318(B)              | CSE311(67_J)  | MJA    | KT-318(B)              | CSE317(66_D)  | MRR    | KT-318(B)              | CSE123(70_J)  | MJA    | KT-318(B)              | MAT102(71_D)  | SSL   | KT-318(B)              | ENG102(71_D)  | SMSH  |
| KT-320                 | CSE311(67_J)  | SH     | KT-320                 | CSE315(66_H)  | SH     | KT-320                 | CSE113(71_C)  | MSM    | KT-320                 | MAT102(71_C)  | SSL    | KT-320                 | CSE215(68_D)  | EEE_1 | KT-320                 |               |       |
| KT-514                 | CSE465(63_H)  | NT_14  | KT-514                 | CSE465(63_D)  | NT_10  | KT-514                 | CSE123(70_H)  | MJZ    | KT-514                 | PHY101(71_J)  | SSK    | KT-514                 | CSE213(69_C)  | SI    | KT-514                 |               |       |
| KT-515                 | CSE313(67_E)  | SMTS   | KT-515                 | CSE313(67_E)  | SMTS   | KT-515                 | CSE123(70_J)  | THT    | KT-515                 | CSE213(70_J)  | THT    | KT-515                 | CSE432(64_G)  | AHAK  | KT-515                 |               |       |
| KT-516                 | CSE226(67_K)  | NRM    | KT-516                 | CSE212(69_M)  | MMI    | KT-516                 | CSE313(67_J)  | MMB    | KT-516                 | CSE325(65_B)  | MAI    | KT-516                 | PHY102(70_D)  | RIM   | KT-516                 |               |       |
| KT-517(A)              | CSE411(65_D)  | TBA    | KT-517(A)              | CSE313(67_D)  | RKR    | KT-517(A)              | CSE321(66_M)  | STA    | KT-517(A)              | CSE213(69_M)  | AGT    | KT-517(A)              | CSE212(69_K)  | MMI   | KT-517(A)              |               |       |
| KT-518                 | CSE226(67_D)  | FMA    | KT-518                 | PHY101(71_E)  | AAS    | KT-518                 | PHY101(71_H)  | AAS    | KT-518                 | CSE465(63_E)  | NT_11  | KT-518                 | CSE326(65_B)  | MNB   | KT-518                 |               |       |
| GI-026                 | ENG102(71_J)  | ENT_2  | GI-026                 | PHY101(71_I)  | SSK    | GI-026                 | CSE213(69_K)  | AGT    | GI-026                 | ENG102(71_H)  | ENT_4  | GI-026                 | MAT102(71_J)  | AKC   | GI-026                 |               |       |
| GI-027                 | CSE465(63_I)  | NT_15  | GI-027                 | ECO426(64_H)  | ECNT_3 | GI-027                 | ENG102(71_F)  | ENT_3  | GI-027                 | CSE113(71_L)  | MAIT   | GI-027                 | ENG102(71_L)  | ENT_4 | GI-027                 |               |       |
| YKSG-03 101            |               |        | YKSG-03 101            |               |        | YKSG-03 101            |               |        | YKSG-03 101            |               |        | YKSG-03 101            |               |       | YKSG-03 101            |               |       |
| YKSG-03 102            |               |        | YKSG-03 102            |               |        | YKSG-03 102            |               |        | YKSG-03 102            |               |        | YKSG-03 102            |               |       | YKSG-03 102            |               |       |
| YKSG-03 103            |               |        | YKSG-03 103            |               |        | YKSG-03 103            |               |        | YKSG-03 103            |               |        | YKSG-03 103            |               |       | YKSG-03 103            |               |       |
| YKSG-03 201            | ENG101(72_O)  | ENT_1  | YKSG-03 201            | MAT101(72_O)  | NDS    | YKSG-03 201            | CSE112(72_G)  | MB     | YKSG-03 201            | CSE115(72_G)  | ZMK    | YKSG-03 201            | BNS101(69_N)  | BNT_2 | YKSG-03 201            |               |       |
| YKSG-03 202            |               |        | YKSG-03 202            | CSE112(72_H)  | MB     | YKSG-03 202            | BNS101(69_F)  | SMN    | YKSG-03 202            | MAT101(72_F)  | AST    | YKSG-03 202            |               |       | YKSG-03 202            |               |       |
| YKSG-03 203            | ENG101(72_D)  | ASA    | YKSG-03 203            | MAT101(72_D)  | AMN    | YKSG-03 203            | CSE115(72_H)  | MSJ    | YKSG-03 203            | MAT211(69_F)  | MNM    | YKSG-03 203            | ENG101(72_F)  | ASA   | YKSG-03 203            |               |       |
| YKSG-03 204            | CSE115(72_M)  | SNK    | YKSG-03 204            | ENG101(72_M)  | ANR    | YKSG-03 204            | MAT211(69_D)  | MPL    | YKSG-03 204            | MAT101(72_T)  | NDS    | YKSG-03 204            | CSE115(72_T)  | LR    | YKSG-03 204            |               |       |
| YKSG-03 205            |               |        | YKSG-03 205            |               |        | YKSG-03 205            |               |        | YKSG-03 205            |               |        | YKSG-03 205            |               |       | YKSG-03 205            |               |       |
| YKSG-03 206            |               |        | YKSG-03 206            |               |        | YKSG-03 206            |               |        | YKSG-03 206            |               |        | YKSG-03 206            |               |       | YKSG-03 206            |               |       |
| YKSG-03 207            | BNS101(69_E)  | SMN    | YKSG-03 207            | MAT211(69_J)  | SAR    | YKSG-03 207            | CSE211(69_E)  | SAR    | YKSG-03 207            | BNS101(69_G)  | BNT_2  | YKSG-03 207            | MAT211(69_G)  | MNM   | YKSG-03 207            |               |       |
| YKSG-03 208            | ENG101(72_K)  | SMSH   | YKSG-03 208            | MAT101(72_K)  | MRN    | YKSG-03 208            | BNS101(69_I)  | BNT_1  | YKSG-03 208            | MAT211(69_J)  | SAR    | YKSG-03 208            | MAT211(69_L)  | MNT_1 | YKSG-03 208            |               |       |
| YKSG-03 209            | CSE115(72_P)  | NJO    | YKSG-03 209            | ENG101(72_P)  | ENT_1  | YKSG-03 209            | BNS101(69_L)  | BNT_3  | YKSG-03 209            | BNS101(69_J)  | BNT_1  | YKSG-03 209            | BNS101(69_D)  | BNT_1 | YKSG-03 209            | BNS101(69_C)  | BNT_1 |
| YKSG-03 210            | MAT211(69_P)  | TBA    | YKSG-03 210            | BNS101(69_P)  | BNT_3  | YKSG-03 210            | MAT211(69_N)  | MNT_1  | YKSG-03 210            | MAT211(69_A)  | MPL    | YKSG-03 210            | BNS101(69_A)  | SMN   | YKSG-03 210            |               |       |
| YKSG-03 211            |               |        | YKSG-03 211            |               |        | YKSG-03 211            |               |        | YKSG-03 211            |               |        | YKSG-03 211            |               |       | YKSG-03 211            |               |       |
| YKSG-03 212            |               |        | YKSG-03 212            |               |        | YKSG-03 212            |               |        | YKSG-03 212            |               |        | YKSG-03 212            |               |       | YKSG-03 212            |               |       |
| KT-501(A)<br>(COM LAB) | CSE465(63_J)  | NT_16  | KT-501(A)<br>(COM LAB) | CSE465(63_E)  | NT_11  | KT-501(A)<br>(COM LAB) | PHY102(70_J)  | PNT_1  | KT-501(A)<br>(COM LAB) | CSE465(63_F)  | NT_12  | KT-501(A)<br>(COM LAB) | CSE431(64_E)  | FH    | KT-501(A)<br>(COM LAB) |               |       |
| KT-501(B)<br>(COM LAB) | CSE465(63_K)  | NT_17  | KT-501(B)<br>(COM LAB) | CSE431(64_F)  | SN     | KT-501(B)<br>(COM LAB) | CSE431(64_G)  | SN     | KT-501(B)<br>(COM LAB) | CSE465(63_G)  | NT_13  | KT-501(B)<br>(COM LAB) | CSE431(64_H)  | MIS   | KT-501(B)<br>(COM LAB) |               |       |
| KT-503<br>(COM LAB)    | CSE465(63_L)  | NT_18  | KT-503<br>(COM LAB)    | CSE465(63_F)  | NT_12  | KT-503<br>(COM LAB)    | CSE114(71_D2) | SI     | KT-503<br>(COM LAB)    | CSE114(71_D2) | SI     | KT-503<br>(COM LAB)    | CSE114(71_F2) | FAF   | KT-503<br>(COM LAB)    | CSE114(71_F2) | FAF   |
| KT-504<br>(COM LAB)    | CSE465(63_M)  | NT_19  | KT-504<br>(COM LAB)    | CSE465(63_G)  | NT_13  | KT-504<br>(COM LAB)    | CSE121(70_E)  | MHK    | KT-504<br>(COM LAB)    | MAT102(71_B)  | AKC    | KT-504<br>(COM LAB)    | CSE465(63_D)  | NT_10 | KT-504<br>(COM LAB)    |               |       |
| KT-510<br>(COM LAB)    | CSE465(63_N)  | NT_20  | KT-510<br>(COM LAB)    | CSE465(63_H)  | NT_14  | KT-510<br>(COM LAB)    | CSE465(63_E)  | NT_11  | KT-510<br>(COM LAB)    | CSE465(63_H)  | NT_14  | KT-510<br>(COM LAB)    | CSE322(66_D2) | PDS   | KT-510<br>(COM LAB)    | CSE322(66_D2) | PDS   |
| KT-513<br>(COM LAB)    | CSE465(63_O)  | NT_21  | KT-513<br>(COM LAB)    | CSE465(63_I)  | NT_15  | KT-513<br>(COM LAB)    | CSE414(65_F)  | HH     | KT-513<br>(COM LAB)    | CSE465(63_I)  | NT_15  | KT-513<br>(COM LAB)    | CSE222(68_F1) | KNA   | KT-513<br>(COM LAB)    | CSE222(68_F1) | KNA   |
| GI-001<br>(COM LAB)    |               |        | GI-001<br>(COM LAB)    |               |        | GI-001<br>(COM LAB)    | CSE222(68_D1) | MIZ    | GI-001<br>(COM LAB)    | CSE222(68_D1) | MIZ    | GI-001<br>(COM LAB)    |               |       | GI-001<br>(COM LAB)    |               |       |
| GI-002<br>(COM LAB)    | CSE322(66_A2) | FNN    | GI-002<br>(COM LAB)    | CSE322(66_A2) | FNN    | GI-002<br>(COM LAB)    | CSE312(67_C2) | ALE    | GI-002<br>(COM LAB)    | CSE312(67_C2) | ALE    | GI-002<br>(COM LAB)    | CSE322(66_M2) | STA   | GI-002<br>(COM LAB)    | CSE322(66_M2) | STA   |
| GI-003<br>(COM LAB)    |               |        | GI-003<br>(COM LAB)    |               |        | GI-003<br>(COM LAB)    | CSE214(69_H2) | SNK    | GI-003<br>(COM LAB)    | CSE214(69_H2) | SNK    | GI-003<br>(COM LAB)    | CSE214(69_H1) | SNK   | GI-003<br>(COM LAB)    | CSE214(69_H1) | SNK   |
| GI-004<br>(COM LAB)    | CSE124(70_C1) | JLA    | GI-004<br>(COM LAB)    | CSE124(70_C1) | JLA    | GI-004<br>(COM LAB)    |               |        | GI-004<br>(COM LAB)    | CSE124(70_C2) | JLA    | GI-004<br>(COM LAB)    | CSE124(70_C2) | JLA   | GI-004<br>(COM LAB)    |               |       |
| GI-005<br>(COM LAB)    | CSE124(70_E1) | ZMK    | GI-005<br>(COM LAB)    | CSE124(70_E1) | ZMK    | GI-005<br>(COM LAB)    | CSE314(67_E2) | CSA    | GI-005<br>(COM LAB)    | CSE314(67_E2) | CSA    | GI-005<br>(COM LAB)    |               |       | GI-005<br>(COM LAB)    |               |       |
| GI-006<br>(COM LAB)    |               |        | GI-006<br>(COM LAB)    |               |        | GI-006<br>(COM LAB)    |               |        | GI-006<br>(COM LAB)    |               |        | GI-006<br>(COM LAB)    | CSE124(70_E2) | ZMK   | GI-006<br>(COM LAB)    | CSE124(70_E2) | ZMK   |
| GI-007<br>(COM LAB)    | CSE214(69_B1) | FJ     | GI-007<br>(COM LAB)    | CSE214(69_B1) | FJ     | GI-007<br>(COM LAB)    | CSE314(67_F2) | TAS    | GI-007<br>(COM LAB)    | CSE314(67_F2) | TAS    | GI-007<br>(COM LAB)    | CSE214(69_B2) | FJ    | GI-007<br>(COM LAB)    | CSE214(69_B2) | FJ    |
| GI-008<br>(COM LAB)    | CSE412(65_F1) | GR     | GI-008<br>(COM LAB)    | CSE412(65_F1) | GR     | GI-008<br>(COM LAB)    |               |        | GI-008<br>(COM LAB)    | CSE412(65_F2) | GR     | GI-008<br>(COM LAB)    | CSE412(65_F2) | GR    | GI-008<br>(COM LAB)    |               |       |
| GI-009<br>(COM LAB)    |               |        | GI-009<br>(COM LAB)    |               |        | GI-009<br>(COM LAB)    | CSE312(67_K1) | LR     | GI-009<br>(COM LAB)    | CSE312(67_K1) | LR     | GI-009<br>(COM LAB)    |               |       | GI-009<br>(COM LAB)    |               |       |
| GI-010<br>(COM LAB)    | CSE124(70_Q1) | TAK    | GI-010<br>(COM LAB)    | CSE124(70_Q1) | TAK    | GI-010<br>(COM LAB)    | CSE314(67_K2) | MMRN   | GI-010<br>(COM LAB)    | CSE314(67_K2) | MMRN   | GI-010<br>(COM LAB)    |               |       | GI-010<br>(COM LAB)    |               |       |
| GI-011<br>(COM LAB)    | CSE412(65_I1) | AAA    | GI-011<br>(COM LAB)    | CSE412(65_I1) | AAA    | GI-011<br>(COM LAB)    | CSE124(70_Q2) | TAK    | GI-011<br>(COM LAB)    | CSE124(70_Q2) | TAK    | GI-011<br>(COM LAB)    |               |       | GI-011<br>(COM LAB)    |               |       |
| GI-012<br>(COM LAB)    | CSE124(70_N2) | PPC    | GI-012<br>(COM LAB)    | CSE124(70_N2) | PPC    | GI-012<br>(COM LAB)    | CSE124(70_Q2) | PPC    | GI-012<br>(COM LAB)    | CSE124(70_Q2) | PPC    | GI-012<br>(COM LAB)    |               |       | GI-012<br>(COM LAB)    |               |       |
| GI-013<br>(COM LAB)    |               |        | GI-013<br>(COM LAB)    |               |        | GI-013<br>(COM LAB)    | CSE222(68_J1) | SRS    | GI-013<br>(COM LAB)    | CSE222(68_J1) | SRS    | GI-013<br>(COM LAB)    | CSE412(65_I2) | AAA   | GI-013<br>(COM LAB)    | CSE412(65_I2) | AAA   |
| GI-014<br>(COM LAB)    | CSE222(68_A2) | MAR    | GI-014<br>(COM LAB)    | CSE222(68_A2) | MAR    | GI-014<br>(COM LAB)    | CSE312(67_G2) | MHD    | GI-014<br>(COM LAB)    | CSE312(67_G2) | MHD    | GI-014<br>(COM LAB)    |               |       | GI-014<br>(COM LAB)    |               |       |



|                 |               |          |                 |               |          |                 |               |          |                 |               |          |                 |               |          |                 |               |          |
|-----------------|---------------|----------|-----------------|---------------|----------|-----------------|---------------|----------|-----------------|---------------|----------|-----------------|---------------|----------|-----------------|---------------|----------|
| YKSG-03 103     |               |          | YKSG-03 103     |               |          | YKSG-03 103     |               |          | YKSG-03 103     |               |          | YKSG-03 103     |               |          | YKSG-03 103     |               |          |
| YKSG-03 201     |               |          | YKSG-03 201     | ENG101(72_O)  | ENT_1    | YKSG-03 201     | ENG101(72_Q)  | ENT_1    | YKSG-03 201     | CSE115(72_Q)  | HHP      | YKSG-03 201     |               |          | YKSG-03 201     |               |          |
| YKSG-03 202     |               |          | YKSG-03 202     | MAT211(69_O)  | MNT_1    | YKSG-03 202     | BNS101(69_O)  | BNT_3    | YKSG-03 202     |               |          | YKSG-03 202     |               |          | YKSG-03 202     |               |          |
| YKSG-03 203     |               |          | YKSG-03 203     | BNS101(69_P)  | BNT_3    | YKSG-03 203     | MAT211(69_P)  | TBA      | YKSG-03 203     |               |          | YKSG-03 203     |               |          | YKSG-03 203     |               |          |
| YKSG-03 204     | CSE115(72_M)  | SNK      | YKSG-03 204     | ENG101(72_M)  | ANR      | YKSG-03 204     | BNS101(69_B)  | SMN      | YKSG-03 204     | MAT211(69_B)  | SAR      | YKSG-03 204     |               |          | YKSG-03 204     |               |          |
| YKSG-03 205     |               |          | YKSG-03 205     |               |          | YKSG-03 205     |               |          | YKSG-03 205     |               |          | YKSG-03 205     |               |          | YKSG-03 205     |               |          |
| YKSG-03 206     |               |          | YKSG-03 206     |               |          | YKSG-03 206     |               |          | YKSG-03 206     |               |          | YKSG-03 206     |               |          | YKSG-03 206     |               |          |
| YKSG-03 207     |               |          | YKSG-03 207     | ENG101(72_T)  | ENT_2    | YKSG-03 207     | MAT101(72_T)  | NDS      | YKSG-03 207     | MAT101(72_O)  | NDS      | YKSG-03 207     |               |          | YKSG-03 207     |               |          |
| YKSG-03 208     |               |          | YKSG-03 208     |               |          | YKSG-03 208     | CSE115(72_R)  | HHP      | YKSG-03 208     | MAT101(72_R)  | MRN      | YKSG-03 208     |               |          | YKSG-03 208     |               |          |
| YKSG-03 209     |               |          | YKSG-03 209     |               |          | YKSG-03 209     |               |          | YKSG-03 209     |               |          | YKSG-03 209     |               |          | YKSG-03 209     |               |          |
| YKSG-03 210     |               |          | YKSG-03 210     |               |          | YKSG-03 210     |               |          | YKSG-03 210     |               |          | YKSG-03 210     |               |          | YKSG-03 210     |               |          |
| YKSG-03 211     |               |          | YKSG-03 211     |               |          | YKSG-03 211     |               |          | YKSG-03 211     |               |          | YKSG-03 211     |               |          | YKSG-03 211     |               |          |
| YKSG-03 212     |               |          | YKSG-03 212     |               |          | YKSG-03 212     |               |          | YKSG-03 212     |               |          | YKSG-03 212     |               |          | YKSG-03 212     |               |          |
| KT-501(A)       |               |          | KT-501(A)       | CSE431(64_J)  | MSS      | KT-501(A)       | CSE432(64_J)  | MAR      | KT-501(A)       |               |          | KT-501(A)       |               |          | KT-501(A)       |               |          |
| KT-501(B)       | CSE322(66_C1) | AAM      | KT-501(B)       | CSE322(66_C1) | AAM      | KT-501(B)       |               |          | KT-501(B)       |               |          | KT-501(B)       | CSE322(66_C2) | AAM      | KT-501(B)       | CSE322(66_C2) | AAM      |
| KT-503          |               |          | KT-503          |               |          | KT-503          |               |          | KT-503          |               |          | KT-503          |               |          | KT-503          |               |          |
| KT-504          |               |          | KT-504          |               |          | KT-504          |               |          | KT-504          |               |          | KT-504          |               |          | KT-504          |               |          |
| KT-510          |               |          | KT-510          |               |          | KT-510          |               |          | KT-510          |               |          | KT-510          |               |          | KT-510          |               |          |
| KT-513          | CSE114(71_J2) | JRY      | KT-513          | CSE114(71_J2) | JRY      | KT-513          |               |          | KT-513          |               |          | KT-513          |               |          | KT-513          |               |          |
| G1-001          | CSE214(69_N1) | SHR      | G01-001         | CSE214(69_N1) | SHR      | G1-001          | CSE214(69_N2) | SHR      | G1-001          | CSE214(69_N2) | SHR      | G1-001          |               |          | G1-001          |               |          |
| G1-002          | CSE214(69_K1) | AGT      | G01-002         | CSE214(69_K1) | AGT      | G1-002          | CSE214(69_K2) | AGT      | G1-002          | CSE214(69_K2) | AGT      | G1-002          |               |          | G1-002          |               |          |
| G1-003          | CSE214(69_E1) | MUH      | G01-003         | CSE214(69_E1) | MUH      | G1-003          |               |          | G1-003          | CSE214(69_E2) | MUH      | G1-003          | CSE214(69_E2) | MUH      | G1-003          |               |          |
| G1-004          |               |          | G01-004         |               |          | G1-004          |               |          | G1-004          |               |          | G1-004          | CSE124(70_K2) | HHP      | G1-004          | CSE124(70_K2) | HHP      |
| G1-005          |               |          | G01-005         |               |          | G1-005          |               |          | G1-005          |               |          | G1-005          |               |          | G1-005          |               |          |
| G1-006          | CSE412(65_E1) | MIN      | G01-006         | CSE412(65_E1) | MIN      | G1-006          |               |          | G1-006          | CSE412(65_E2) | MIN      | G1-006          | CSE412(65_E2) | MIN      | G1-006          |               |          |
| G1-007          |               |          | G01-007         |               |          | G1-007          |               |          | G1-007          | CSE412(65_J2) | ZS       | G1-007          | CSE412(65_J2) | ZS       | G1-007          |               |          |
| G1-008          | CSE412(65_J1) | ZS       | G01-008         | CSE412(65_J1) | ZS       | G1-008          |               |          | G1-008          |               |          | G1-008          |               |          | G1-008          |               |          |
| G1-009          | CSE124(70_N1) | PPC      | G01-009         | CSE124(70_N1) | PPC      | G1-009          | CSE124(70_O1) | PPC      | G1-009          | CSE124(70_O1) | PPC      | G1-009          |               |          | G1-009          |               |          |
| G1-010          | CSE322(66_L1) | TAA      | G01-010         | CSE322(66_L1) | TAA      | G1-010          | CSE322(66_N1) | ADK      | G1-010          | CSE322(66_N1) | ADK      | G1-010          |               |          | G1-010          |               |          |
| G1-011          | CSE412(65_K1) | FFZ      | G01-011         | CSE412(65_K1) | FFZ      | G1-011          |               |          | G1-011          | CSE412(65_K2) | FFZ      | G1-011          | CSE412(65_K2) | FFZ      | G1-011          |               |          |
| G1-012          |               |          | G01-012         |               |          | G1-012          | CSE322(66_H2) | ROZ      | G1-012          | CSE322(66_H2) | ROZ      | G1-012          |               |          | G1-012          |               |          |
| G1-013          | CSE322(66_O1) | SNR      | G01-013         | CSE322(66_O1) | SNR      | G1-013          | CSE222(68_C1) | MRM      | G1-013          | CSE222(68_C1) | MRM      | G1-013          |               |          | G1-013          |               |          |
| G1-014          |               |          | G01-014         |               |          | G1-014          |               |          | G1-014          |               |          | G1-014          |               |          | G1-014          |               |          |
| G1-016          |               |          | G01-016         |               |          | G1-016          |               |          | G1-016          |               |          | G1-016          |               |          | G1-016          |               |          |
| G1-017          |               |          | G01-017         |               |          | G1-017          |               |          | G1-017          |               |          | G1-017          |               |          | G1-017          |               |          |
| G1-018          | CSE124(70_I1) | ZMK      | G01-018         | CSE124(70_I1) | ZMK      | G1-018          | CSE124(70_I2) | ZMK      | G1-018          | CSE124(70_I2) | ZMK      | G1-018          |               |          | G1-018          |               |          |
| G1-020          | CSE322(66_F2) | FTJ      | G01-020         | CSE322(66_F2) | FTJ      | G1-020          |               |          | G1-020          |               |          | G1-020          |               |          | G1-020          |               |          |
| G1-021          |               |          | G01-021         |               |          | G1-021          |               |          | G1-021          |               |          | G1-021          |               |          | G1-021          |               |          |
| G1-022          | Reserved      | Reserved | G01-022         | Reserved      | Reserved | G1-022          | Reserved      | Reserved | G1-022          | Reserved      | Reserved | G1-022          | Reserved      | Reserved | G1-022          | Reserved      | Reserved |
| CTBA-01         |               |          | CTBA-01         |               |          | CTBA-01         |               |          | CTBA-01         |               |          | CTBA-01         |               |          | CTBA-01         |               |          |
| KT-809          | CSE222(68_E1) | EEE_3    | KT-809          | CSE222(68_E1) | EEE_3    | KT-809          |               |          | KT-809          |               |          | KT-809          | CSE216(68_E2) | EEE_3    | KT-809          | CSE216(68_E2) | EEE_3    |
| KT-810          | CSE122(70_K2) | EEE_8    | KT-810          | CSE122(70_K2) | EEE_8    | KT-810          |               |          | KT-810          |               |          | KT-810          | CSE122(70_K2) | EEE_8    | KT-810          | CSE122(70_K1) | EEE_8    |
| EMBED           |               |          | EMBED           |               |          | EMBED           |               |          | EMBED           |               |          | EMBED           |               |          | EMBED           |               |          |
| IOT LAB- KT-502 |               |          | IOT LAB- KT-502 |               |          | IOT LAB- KT-502 |               |          | IOT LAB- KT-502 |               |          | IOT LAB- KT-502 |               |          | IOT LAB- KT-502 |               |          |
| KT-804          |               |          | KT-804          |               |          | KT-804          |               |          | KT-804          |               |          | KT-804          |               |          | KT-804          |               |          |
| KT-815          | PHY103(70_E1) | MAM      | KT-815          | PHY103(70_E1) | MAM      | KT-815          | PHY103(70_E2) | MAM      | KT-815          | PHY103(70_E2) | MAM      | KT-815          | PHY103(70_O2) | PNT_4    | KT-815          | PHY103(70_O2) | PNT_4    |
| KT-816          | PHY103(70_M1) | PNT_2    | KT-816          | PHY103(70_M1) | PNT_2    | KT-816          | PHY103(70_M2) | PNT_2    | KT-816          | PHY103(70_M2) | PNT_2    | KT-816          | PHY103(70_N2) | PNT_3    | KT-816          | PHY103(70_N2) | PNT_3    |
| SH-103          | CSE216(68_K1) | EEE_7    | SH-103          | CSE216(68_K1) | EEE_7    | SH-103          | CSE216(68_C2) | EEE_2    | SH-103          | CSE216(68_C2) | EEE_2    | SH-103          | CSE216(68_K2) | EEE_7    | SH-103          | CSE216(68_K2) | EEE_7    |
| SH-105          | CSE216(68_N1) | EEE_6    | SH-105          | CSE216(68_N1) | EEE_6    | SH-105          |               |          | SH-105          |               |          | SH-105          |               |          | SH-105          |               |          |

In case of any routine-related queries, please contact routine committee