

RE-REMEDIAL EXAM HALLS ON 25-06-2018 FN & AN

| Student_Id | Subjects_Code | Subjects_Name | Semester | Hall | Seating | Session |
|------------|---------------|---------------|----------|----------|---------|----------|
| B151241 | CY215 | Chemistry | p2_s1 | ABII-001 | R1C1 | Forenoon |
| B151284 | CY215 | Chemistry | p2_s1 | ABII-002 | R3C1 | Forenoon |
| B151731 | CY215 | Chemistry | p2_s1 | ABII-002 | R4C1 | Forenoon |
| B151760 | CY215 | Chemistry | p2_s1 | ABII-002 | R2C1 | Forenoon |
| B151962 | CY215 | Chemistry | p2_s1 | ABII-002 | R1C1 | Forenoon |
| B151980 | CY215 | Chemistry | p2_s1 | ABII-001 | R2C1 | Forenoon |
| B151987 | CY215 | Chemistry | p2_s1 | ABII-002 | R5C1 | Forenoon |
| B151993 | CY215 | Chemistry | p2_s1 | ABII-002 | R6C1 | Forenoon |
| B161022 | CY215 | Chemistry | p2_s1 | ABII-002 | R7C1 | Forenoon |
| B161048 | CY215 | Chemistry | p2_s1 | ABII-002 | R1C5 | Forenoon |
| B161075 | CY215 | Chemistry | p2_s1 | ABII-002 | R2C5 | Forenoon |
| B161079 | CY215 | Chemistry | p2_s1 | ABII-005 | R3C5 | Forenoon |
| B161088 | CY215 | Chemistry | p2_s1 | ABII-002 | R3C5 | Forenoon |
| B161112 | CY215 | Chemistry | p2_s1 | ABII-012 | R2C9 | Forenoon |
| B161124 | CY215 | Chemistry | p2_s1 | ABII-002 | R4C5 | Forenoon |
| B161129 | CY215 | Chemistry | p2_s1 | ABII-002 | R5C5 | Forenoon |
| B161141 | CY215 | Chemistry | p2_s1 | ABII-002 | R6C5 | Forenoon |
| B161160 | CY215 | Chemistry | p2_s1 | ABII-001 | R3C1 | Forenoon |
| B161194 | CY215 | Chemistry | p2_s1 | ABII-002 | R7C5 | Forenoon |
| B161222 | CY215 | Chemistry | p2_s1 | ABII-002 | R1C9 | Forenoon |
| B161229 | CY215 | Chemistry | p2_s1 | ABII-002 | R2C9 | Forenoon |
| B161295 | CY215 | Chemistry | p2_s1 | ABII-002 | R3C9 | Forenoon |
| B161302 | CY215 | Chemistry | p2_s1 | ABII-002 | R4C9 | Forenoon |
| B161303 | CY215 | Chemistry | p2_s1 | ABII-005 | R2C3 | Forenoon |
| B161312 | CY215 | Chemistry | p2_s1 | ABII-002 | R5C9 | Forenoon |
| B161315 | CY215 | Chemistry | p2_s1 | ABII-002 | R6C9 | Forenoon |
| B161319 | CY215 | Chemistry | p2_s1 | ABII-002 | R7C9 | Forenoon |
| B161325 | CY215 | Chemistry | p2_s1 | ABII-001 | R4C1 | Forenoon |
| B161329 | CY215 | Chemistry | p2_s1 | ABII-001 | R5C1 | Forenoon |
| B161335 | CY215 | Chemistry | p2_s1 | ABII-005 | R2C1 | Forenoon |
| B161346 | CY215 | Chemistry | p2_s1 | ABII-001 | R6C1 | Forenoon |
| B161349 | CY215 | Chemistry | p2_s1 | ABII-002 | R1C3 | Forenoon |
| B161352 | CY215 | Chemistry | p2_s1 | ABII-012 | R4C5 | Forenoon |
| B161372 | CY215 | Chemistry | p2_s1 | ABII-002 | R2C3 | Forenoon |
| B161385 | CY215 | Chemistry | p2_s1 | ABII-002 | R3C3 | Forenoon |
| B161416 | CY215 | Chemistry | p2_s1 | ABII-001 | R7C1 | Forenoon |
| B161419 | CY215 | Chemistry | p2_s1 | ABII-003 | R1C1 | Forenoon |
| B161420 | CY215 | Chemistry | p2_s1 | ABII-012 | R4C1 | Forenoon |
| B161441 | CY215 | Chemistry | p2_s1 | ABII-003 | R2C1 | Forenoon |
| B161448 | CY215 | Chemistry | p2_s1 | ABII-001 | R1C5 | Forenoon |
| B161456 | CY215 | Chemistry | p2_s1 | ABII-005 | R2C9 | Forenoon |
| B161457 | CY215 | Chemistry | p2_s1 | ABII-003 | R3C1 | Forenoon |
| B161468 | CY215 | Chemistry | p2_s1 | ABII-003 | R4C1 | Forenoon |
| B161482 | CY215 | Chemistry | p2_s1 | ABII-003 | R5C1 | Forenoon |
| B161497 | CY215 | Chemistry | p2_s1 | ABII-005 | R7C1 | Forenoon |
| B161509 | CY215 | Chemistry | p2_s1 | ABII-001 | R2C5 | Forenoon |
| B161511 | CY215 | Chemistry | p2_s1 | ABII-005 | R3C3 | Forenoon |
| B161518 | CY215 | Chemistry | p2_s1 | ABII-003 | R6C1 | Forenoon |
| B161527 | CY215 | Chemistry | p2_s1 | ABII-003 | R7C1 | Forenoon |
| B161537 | CY215 | Chemistry | p2_s1 | ABII-003 | R1C5 | Forenoon |
| B161539 | CY215 | Chemistry | p2_s1 | ABII-003 | R2C5 | Forenoon |
| B161541 | CY215 | Chemistry | p2_s1 | ABII-001 | R3C5 | Forenoon |
| B161545 | CY215 | Chemistry | p2_s1 | ABII-001 | R4C5 | Forenoon |
| B161600 | CY215 | Chemistry | p2_s1 | ABII-003 | R3C5 | Forenoon |
| B161614 | CY215 | Chemistry | p2_s1 | ABII-003 | R4C5 | Forenoon |
| B161629 | CY215 | Chemistry | p2_s1 | ABII-003 | R5C5 | Forenoon |
| B161662 | CY215 | Chemistry | p2_s1 | ABII-005 | R5C1 | Forenoon |
| B161670 | CY215 | Chemistry | p2_s1 | ABII-003 | R6C5 | Forenoon |
| B161676 | CY215 | Chemistry | p2_s1 | ABII-003 | R7C5 | Forenoon |
| B161692 | CY215 | Chemistry | p2_s1 | ABII-005 | R6C1 | Forenoon |
| B161706 | CY215 | Chemistry | p2_s1 | ABII-003 | R1C9 | Forenoon |
| B161709 | CY215 | Chemistry | p2_s1 | ABII-012 | R5C1 | Forenoon |

| Student_Id | Subjects_Code | Subjects_Name | Semester | Hall | Seating | Session |
|------------|---------------|---------------|----------|----------|---------|----------|
| B161739 | CY215 | Chemistry | p2_s1 | ABII-003 | R2C9 | Forenoon |
| B161741 | CY215 | Chemistry | p2_s1 | ABII-001 | R5C5 | Forenoon |
| B161742 | CY215 | Chemistry | p2_s1 | ABII-003 | R3C9 | Forenoon |
| B161754 | CY215 | Chemistry | p2_s1 | ABII-003 | R4C9 | Forenoon |
| B161763 | CY215 | Chemistry | p2_s1 | ABII-005 | R6C5 | Forenoon |
| B161765 | CY215 | Chemistry | p2_s1 | ABII-003 | R5C9 | Forenoon |
| B161769 | CY215 | Chemistry | p2_s1 | ABII-001 | R6C5 | Forenoon |
| B161775 | CY215 | Chemistry | p2_s1 | ABII-003 | R6C9 | Forenoon |
| B161790 | CY215 | Chemistry | p2_s1 | ABII-003 | R7C9 | Forenoon |
| B161798 | CY215 | Chemistry | p2_s1 | ABII-005 | R1C9 | Forenoon |
| B161799 | CY215 | Chemistry | p2_s1 | ABII-003 | R1C3 | Forenoon |
| B161804 | CY215 | Chemistry | p2_s1 | ABII-012 | R6C5 | Forenoon |
| B161805 | CY215 | Chemistry | p2_s1 | ABII-003 | R2C3 | Forenoon |
| B161806 | CY215 | Chemistry | p2_s1 | ABII-004 | R1C1 | Forenoon |
| B161814 | CY215 | Chemistry | p2_s1 | ABII-004 | R2C1 | Forenoon |
| B161819 | CY215 | Chemistry | p2_s1 | ABII-004 | R3C1 | Forenoon |
| B161828 | CY215 | Chemistry | p2_s1 | ABII-004 | R4C1 | Forenoon |
| B161847 | CY215 | Chemistry | p2_s1 | ABII-005 | R1C3 | Forenoon |
| B161854 | CY215 | Chemistry | p2_s1 | ABII-004 | R5C1 | Forenoon |
| B161864 | CY215 | Chemistry | p2_s1 | ABII-012 | R2C5 | Forenoon |
| B161865 | CY215 | Chemistry | p2_s1 | ABII-005 | R4C3 | Forenoon |
| B161866 | CY215 | Chemistry | p2_s1 | ABII-004 | R6C1 | Forenoon |
| B161867 | CY215 | Chemistry | p2_s1 | ABII-012 | R1C1 | Forenoon |
| B161870 | CY215 | Chemistry | p2_s1 | ABII-001 | R7C5 | Forenoon |
| B161877 | CY215 | Chemistry | p2_s1 | ABII-001 | R1C9 | Forenoon |
| B161879 | CY215 | Chemistry | p2_s1 | ABII-012 | R1C5 | Forenoon |
| B161894 | CY215 | Chemistry | p2_s1 | ABII-004 | R7C1 | Forenoon |
| B161895 | CY215 | Chemistry | p2_s1 | ABII-004 | R1C5 | Forenoon |
| B161897 | CY215 | Chemistry | p2_s1 | ABII-004 | R2C5 | Forenoon |
| B161911 | CY215 | Chemistry | p2_s1 | ABII-012 | R6C1 | Forenoon |
| B161917 | CY215 | Chemistry | p2_s1 | ABII-004 | R3C5 | Forenoon |
| B161936 | CY215 | Chemistry | p2_s1 | ABII-012 | R3C5 | Forenoon |
| B161948 | CY215 | Chemistry | p2_s1 | ABII-012 | R7C5 | Forenoon |
| B161949 | CY215 | Chemistry | p2_s1 | ABII-005 | R2C5 | Forenoon |
| B161950 | CY215 | Chemistry | p2_s1 | ABII-005 | R6C9 | Forenoon |
| B161951 | CY215 | Chemistry | p2_s1 | ABII-004 | R4C5 | Forenoon |
| B161952 | CY215 | Chemistry | p2_s1 | ABII-004 | R5C5 | Forenoon |
| B161953 | CY215 | Chemistry | p2_s1 | ABII-012 | R2C1 | Forenoon |
| B161956 | CY215 | Chemistry | p2_s1 | ABII-001 | R2C9 | Forenoon |
| B161958 | CY215 | Chemistry | p2_s1 | ABII-004 | R6C5 | Forenoon |
| B161959 | CY215 | Chemistry | p2_s1 | ABII-001 | R3C9 | Forenoon |
| B161960 | CY215 | Chemistry | p2_s1 | ABII-012 | R3C9 | Forenoon |
| B161962 | CY215 | Chemistry | p2_s1 | ABII-004 | R7C5 | Forenoon |
| B161964 | CY215 | Chemistry | p2_s1 | ABII-001 | R4C9 | Forenoon |
| B161969 | CY215 | Chemistry | p2_s1 | ABII-005 | R7C5 | Forenoon |
| B161971 | CY215 | Chemistry | p2_s1 | ABII-005 | R4C1 | Forenoon |
| B161972 | CY215 | Chemistry | p2_s1 | ABII-001 | R5C9 | Forenoon |
| B161974 | CY215 | Chemistry | p2_s1 | ABII-001 | R6C9 | Forenoon |
| B161998 | CY215 | Chemistry | p2_s1 | ABII-004 | R1C9 | Forenoon |
| B162000 | CY215 | Chemistry | p2_s1 | ABII-012 | R1C9 | Forenoon |
| B162001 | CY215 | Chemistry | p2_s1 | ABII-004 | R2C9 | Forenoon |
| B162049 | CY215 | Chemistry | p2_s1 | ABII-004 | R3C9 | Forenoon |
| B162051 | CY215 | Chemistry | p2_s1 | ABII-001 | R7C9 | Forenoon |
| B162058 | CY215 | Chemistry | p2_s1 | ABII-004 | R4C9 | Forenoon |
| B162074 | CY215 | Chemistry | p2_s1 | ABII-012 | R3C1 | Forenoon |
| B162080 | CY215 | Chemistry | p2_s1 | ABII-001 | R1C3 | Forenoon |
| B162085 | CY215 | Chemistry | p2_s1 | ABII-005 | R5C9 | Forenoon |
| B162091 | CY215 | Chemistry | p2_s1 | ABII-005 | R1C5 | Forenoon |
| B162092 | CY215 | Chemistry | p2_s1 | ABII-005 | R5C5 | Forenoon |
| B162097 | CY215 | Chemistry | p2_s1 | ABII-004 | R5C9 | Forenoon |
| B162112 | CY215 | Chemistry | p2_s1 | ABII-004 | R6C9 | Forenoon |
| B162113 | CY215 | Chemistry | p2_s1 | ABII-012 | R7C1 | Forenoon |
| B162124 | CY215 | Chemistry | p2_s1 | ABII-004 | R7C9 | Forenoon |
| B162125 | CY215 | Chemistry | p2_s1 | ABII-004 | R1C3 | Forenoon |

| Student_Id | Subjects_Code | Subjects_Name | Semester | Hall | Seating | Session |
|------------|---------------|---------------|----------|----------|---------|-----------|
| B162126 | CY215 | Chemistry | p2_s1 | ABII-004 | R2C3 | Forenoon |
| B162129 | CY215 | Chemistry | p2_s1 | ABII-012 | R5C5 | Forenoon |
| B162131 | CY215 | Chemistry | p2_s1 | ABII-005 | R3C1 | Forenoon |
| B162133 | CY215 | Chemistry | p2_s1 | ABII-004 | R3C3 | Forenoon |
| B162135 | CY215 | Chemistry | p2_s1 | ABII-005 | R3C9 | Forenoon |
| B162137 | CY215 | Chemistry | p2_s1 | ABII-001 | R2C3 | Forenoon |
| B162155 | CY215 | Chemistry | p2_s1 | ABII-001 | R3C3 | Forenoon |
| B162170 | CY215 | Chemistry | p2_s1 | ABII-001 | R4C3 | Forenoon |
| B162171 | CY215 | Chemistry | p2_s1 | ABII-005 | R4C5 | Forenoon |
| B162176 | CY215 | Chemistry | p2_s1 | ABII-005 | R1C1 | Forenoon |
| B162180 | CY215 | Chemistry | p2_s1 | ABII-005 | R7C9 | Forenoon |
| B162188 | CY215 | Chemistry | p2_s1 | ABII-005 | R4C9 | Forenoon |
| B151241 | PH224 | Physics | p2_s2 | ABII-001 | R1C1 | Afternoon |
| B151284 | PH224 | Physics | p2_s2 | ABII-001 | R2C1 | Afternoon |
| B151380 | PH224 | Physics | p2_s2 | ABII-002 | R2C1 | Afternoon |
| B151987 | PH224 | Physics | p2_s2 | ABII-001 | R3C1 | Afternoon |
| B151993 | PH224 | Physics | p2_s2 | ABII-001 | R4C1 | Afternoon |
| B161088 | PH224 | Physics | p2_s2 | ABII-002 | R3C1 | Afternoon |
| B161117 | PH224 | Physics | p2_s2 | ABII-002 | R4C1 | Afternoon |
| B161129 | PH224 | Physics | p2_s2 | ABII-002 | R1C1 | Afternoon |
| B161152 | PH224 | Physics | p2_s2 | ABII-001 | R5C1 | Afternoon |
| B161160 | PH224 | Physics | p2_s2 | ABII-002 | R5C1 | Afternoon |
| B161194 | PH224 | Physics | p2_s2 | ABII-002 | R6C1 | Afternoon |
| B161229 | PH224 | Physics | p2_s2 | ABII-001 | R6C1 | Afternoon |
| B161312 | PH224 | Physics | p2_s2 | ABII-001 | R7C1 | Afternoon |
| B161319 | PH224 | Physics | p2_s2 | ABII-002 | R7C1 | Afternoon |
| B161325 | PH224 | Physics | p2_s2 | ABII-001 | R1C5 | Afternoon |
| B161329 | PH224 | Physics | p2_s2 | ABII-001 | R2C5 | Afternoon |
| B161342 | PH224 | Physics | p2_s2 | ABII-001 | R3C5 | Afternoon |
| B161372 | PH224 | Physics | p2_s2 | ABII-002 | R1C5 | Afternoon |
| B161419 | PH224 | Physics | p2_s2 | ABII-002 | R2C5 | Afternoon |
| B161518 | PH224 | Physics | p2_s2 | ABII-001 | R4C5 | Afternoon |
| B161527 | PH224 | Physics | p2_s2 | ABII-002 | R3C5 | Afternoon |
| B161539 | PH224 | Physics | p2_s2 | ABII-002 | R4C5 | Afternoon |
| B161541 | PH224 | Physics | p2_s2 | ABII-001 | R5C5 | Afternoon |
| B161557 | PH224 | Physics | p2_s2 | ABII-002 | R5C5 | Afternoon |
| B161676 | PH224 | Physics | p2_s2 | ABII-002 | R6C5 | Afternoon |
| B161746 | PH224 | Physics | p2_s2 | ABII-001 | R6C5 | Afternoon |
| B161765 | PH224 | Physics | p2_s2 | ABII-001 | R7C5 | Afternoon |
| B161828 | PH224 | Physics | p2_s2 | ABII-001 | R1C9 | Afternoon |
| B161847 | PH224 | Physics | p2_s2 | ABII-002 | R7C5 | Afternoon |
| B161866 | PH224 | Physics | p2_s2 | ABII-001 | R2C9 | Afternoon |
| B161877 | PH224 | Physics | p2_s2 | ABII-002 | R1C9 | Afternoon |
| B161895 | PH224 | Physics | p2_s2 | ABII-002 | R2C9 | Afternoon |
| B161936 | PH224 | Physics | p2_s2 | ABII-002 | R3C9 | Afternoon |
| B161952 | PH224 | Physics | p2_s2 | ABII-001 | R3C9 | Afternoon |
| B161959 | PH224 | Physics | p2_s2 | ABII-002 | R4C9 | Afternoon |
| B161961 | PH224 | Physics | p2_s2 | ABII-001 | R4C9 | Afternoon |
| B161962 | PH224 | Physics | p2_s2 | ABII-002 | R5C9 | Afternoon |
| B161964 | PH224 | Physics | p2_s2 | ABII-001 | R5C9 | Afternoon |
| B161998 | PH224 | Physics | p2_s2 | ABII-001 | R6C9 | Afternoon |
| B162001 | PH224 | Physics | p2_s2 | ABII-002 | R6C9 | Afternoon |
| B162092 | PH224 | Physics | p2_s2 | ABII-001 | R7C9 | Afternoon |
| B162125 | PH224 | Physics | p2_s2 | ABII-002 | R7C9 | Afternoon |
| B162126 | PH224 | Physics | p2_s2 | ABII-002 | R1C3 | Afternoon |
| B162133 | PH224 | Physics | p2_s2 | ABII-001 | R1C3 | Afternoon |
| B162136 | PH224 | Physics | p2_s2 | ABII-002 | R2C3 | Afternoon |
| B162137 | PH224 | Physics | p2_s2 | ABII-001 | R2C3 | Afternoon |
| B162155 | PH224 | Physics | p2_s2 | ABII-001 | R3C3 | Afternoon |
| B162176 | PH224 | Physics | p2_s2 | ABII-002 | R3C3 | Afternoon |
| B162178 | PH224 | Physics | p2_s2 | ABII-002 | R4C3 | Afternoon |
| B162188 | PH224 | Physics | p2_s2 | ABII-001 | R4C3 | Afternoon |