

**PUC Staggered Remedial Examination Seating on 09-08-19 @ ForeNoon.**

| S No | Student_Id | Subject_Code | Subject_Name | Semester | Seat  | Hall      |
|------|------------|--------------|--------------|----------|-------|-----------|
| 1    | B172127    | CY215        | Chemistry    | p2_s1    | R1C1  | AB-II 103 |
| 2    | B171719    | CY215        | Chemistry    | p2_s1    | R2C1  | AB-II 103 |
| 3    | B171643    | CY215        | Chemistry    | p2_s1    | R3C1  | AB-II 103 |
| 4    | B161075    | CY215        | Chemistry    | p2_s1    | R4C1  | AB-II 103 |
| 5    | B171616    | CY215        | Chemistry    | p2_s1    | R5C1  | AB-II 103 |
| 6    | B171879    | CY215        | Chemistry    | p2_s1    | R6C1  | AB-II 103 |
| 7    | B172225    | CY215        | Chemistry    | p2_s1    | R7C1  | AB-II 103 |
| 8    | B171433    | CY215        | Chemistry    | p2_s1    | R1C3  | AB-II 103 |
| 9    | B171471    | CY215        | Chemistry    | p2_s1    | R2C3  | AB-II 103 |
| 10   | B171627    | CY215        | Chemistry    | p2_s1    | R3C3  | AB-II 103 |
| 11   | B171804    | CY215        | Chemistry    | p2_s1    | R4C3  | AB-II 103 |
| 12   | B161312    | CY215        | Chemistry    | p2_s1    | R5C3  | AB-II 103 |
| 13   | B172172    | CY215        | Chemistry    | p2_s1    | R6C3  | AB-II 103 |
| 14   | B171694    | CY215        | Chemistry    | p2_s1    | R7C3  | AB-II 103 |
| 15   | B161416    | CY215        | Chemistry    | p2_s1    | R1C7  | AB-II 103 |
| 16   | B171650    | CY215        | Chemistry    | p2_s1    | R2C7  | AB-II 103 |
| 17   | B171035    | CY215        | Chemistry    | p2_s1    | R3C7  | AB-II 103 |
| 18   | B172307    | CY215        | Chemistry    | p2_s1    | R4C7  | AB-II 103 |
| 19   | B171117    | CY215        | Chemistry    | p2_s1    | R5C7  | AB-II 103 |
| 20   | B171794    | CY215        | Chemistry    | p2_s1    | R6C7  | AB-II 103 |
| 21   | B172300    | CY215        | Chemistry    | p2_s1    | R7C7  | AB-II 103 |
| 22   | B171778    | CY215        | Chemistry    | p2_s1    | R1C10 | AB-II 103 |
| 23   | B172122    | CY215        | Chemistry    | p2_s1    | R2C10 | AB-II 103 |
| 24   | B172288    | CY215        | Chemistry    | p2_s1    | R3C10 | AB-II 103 |
| 25   | B171872    | CY215        | Chemistry    | p2_s1    | R4C10 | AB-II 103 |
| 26   | B171431    | CY215        | Chemistry    | p2_s1    | R1C1  | AB-II 107 |
| 27   | B171384    | CY215        | Chemistry    | p2_s1    | R2C1  | AB-II 107 |
| 28   | B172204    | CY215        | Chemistry    | p2_s1    | R3C1  | AB-II 107 |
| 29   | B171773    | CY215        | Chemistry    | p2_s1    | R4C1  | AB-II 107 |
| 30   | B172163    | CY215        | Chemistry    | p2_s1    | R5C1  | AB-II 107 |
| 31   | B171551    | CY215        | Chemistry    | p2_s1    | R6C1  | AB-II 107 |
| 32   | B171655    | CY215        | Chemistry    | p2_s1    | R7C1  | AB-II 107 |
| 33   | B171365    | CY215        | Chemistry    | p2_s1    | R1C3  | AB-II 107 |
| 34   | B171657    | CY215        | Chemistry    | p2_s1    | R2C3  | AB-II 107 |
| 35   | B171644    | CY215        | Chemistry    | p2_s1    | R3C3  | AB-II 107 |
| 36   | B171356    | CY215        | Chemistry    | p2_s1    | R4C3  | AB-II 107 |
| 37   | B171856    | CY215        | Chemistry    | p2_s1    | R5C3  | AB-II 107 |
| 38   | B171971    | CY215        | Chemistry    | p2_s1    | R6C3  | AB-II 107 |
| 39   | B171445    | CY215        | Chemistry    | p2_s1    | R7C3  | AB-II 107 |
| 40   | B171527    | CY215        | Chemistry    | p2_s1    | R1C7  | AB-II 107 |
| 41   | B172176    | CY215        | Chemistry    | p2_s1    | R2C7  | AB-II 107 |
| 42   | B172217    | CY215        | Chemistry    | p2_s1    | R3C7  | AB-II 107 |
| 43   | B171964    | CY215        | Chemistry    | p2_s1    | R4C7  | AB-II 107 |
| 44   | B172278    | CY215        | Chemistry    | p2_s1    | R5C7  | AB-II 107 |
| 45   | B161959    | CY215        | Chemistry    | p2_s1    | R6C7  | AB-II 107 |
| 46   | B171998    | CY215        | Chemistry    | p2_s1    | R7C7  | AB-II 107 |
| 47   | B171901    | CY215        | Chemistry    | p2_s1    | R1C10 | AB-II 107 |
| 48   | B171974    | CY215        | Chemistry    | p2_s1    | R2C10 | AB-II 107 |

|    |         |       |           |       |       |           |
|----|---------|-------|-----------|-------|-------|-----------|
| 49 | B161960 | CY215 | Chemistry | p2_s1 | R3C10 | AB-II 107 |
| 50 | B171528 | CY215 | Chemistry | p2_s1 | R4C10 | AB-II 107 |
| 51 | B171138 | CY215 | Chemistry | p2_s1 | R1C1  | AB-II 109 |
| 52 | B171882 | CY215 | Chemistry | p2_s1 | R2C1  | AB-II 109 |
| 53 | B171952 | CY215 | Chemistry | p2_s1 | R3C1  | AB-II 109 |
| 54 | B171509 | CY215 | Chemistry | p2_s1 | R4C1  | AB-II 109 |
| 55 | B172252 | CY215 | Chemistry | p2_s1 | R5C1  | AB-II 109 |
| 56 | B171130 | CY215 | Chemistry | p2_s1 | R6C1  | AB-II 109 |
| 57 | B171291 | CY215 | Chemistry | p2_s1 | R7C1  | AB-II 109 |
| 58 | B171541 | CY215 | Chemistry | p2_s1 | R1C3  | AB-II 109 |
| 59 | B171887 | CY215 | Chemistry | p2_s1 | R2C3  | AB-II 109 |
| 60 | B172145 | CY215 | Chemistry | p2_s1 | R3C3  | AB-II 109 |
| 61 | B171514 | CY215 | Chemistry | p2_s1 | R4C3  | AB-II 109 |
| 62 | B172065 | CY215 | Chemistry | p2_s1 | R5C3  | AB-II 109 |
| 63 | B171690 | CY215 | Chemistry | p2_s1 | R6C3  | AB-II 109 |
| 64 | B162171 | CY215 | Chemistry | p2_s1 | R7C3  | AB-II 109 |
| 65 | B161048 | CY215 | Chemistry | p2_s1 | R1C7  | AB-II 109 |
| 66 | B172144 | CY215 | Chemistry | p2_s1 | R2C7  | AB-II 109 |
| 67 | B171407 | CY215 | Chemistry | p2_s1 | R3C7  | AB-II 109 |
| 68 | B171177 | CY215 | Chemistry | p2_s1 | R4C7  | AB-II 109 |
| 69 | B172280 | CY215 | Chemistry | p2_s1 | R5C7  | AB-II 109 |
| 70 | B171353 | CY215 | Chemistry | p2_s1 | R6C7  | AB-II 109 |
| 71 | B161709 | CY215 | Chemistry | p2_s1 | R7C7  | AB-II 109 |
| 72 | B172248 | CY215 | Chemistry | p2_s1 | R1C10 | AB-II 109 |
| 73 | B171496 | CY215 | Chemistry | p2_s1 | R2C10 | AB-II 109 |
| 74 | B161952 | CY215 | Chemistry | p2_s1 | R3C10 | AB-II 109 |
| 75 | B171499 | CY215 | Chemistry | p2_s1 | R4C10 | AB-II 109 |