### **QUESTION RESPONSE ANALYSIS**

NAME: Jiya Kapadiya (ID No. 242007609)

7JAENDXNNU

TEST: NEET\_Excel All\_PartTest-07\_05-10-2025 ( ID: 153 DT:

Your Score: 670.00/720.00 (93.06%) Max Score: 700.00 Rank: 4 Min Score: 69.00

Percentile: 95.71 Avg Score: 425.11

| 05-Oc | t-2025) | )     |       |         |                |      |      |     |        |        |       |
|-------|---------|-------|-------|---------|----------------|------|------|-----|--------|--------|-------|
| QNo   | ATT%    | R%    | W%    | SUBJECT | TOPIC / SCHEME | POS  | NEG  | KEY | ANSWER | RESULT | MARKS |
| 1     | 82.58   | 51.52 | 31.06 | PHY     | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 2     | 83.33   | 73.48 | 9.85  | PHY     | DEMO           | 4.00 | 1.00 | А   | A      | R      | 4.00  |
| 3     | 68.94   | 43.94 | 25.00 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 4     | 68.94   | 54.55 | 14.39 | PHY     | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 5     | 74.24   | 46.97 | 27.27 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 6     | 74.24   | 52.27 | 21.97 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 7     | 64.39   | 57.58 | 6.82  | PHY     | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 8     | 63.64   | 43.94 | 19.70 | PHY     | DEMO           | 4.00 | 1.00 | A   | A      | R      | 4.00  |
| 9     | 72.73   | 53.79 | 18.94 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 10    | 66.67   | 49.24 | 17.42 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 11    | 77.27   | 34.09 | 43.18 | PHY     | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 12    | 71.21   | 54.55 | 16.67 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 13    | 86.36   | 72.73 | 13.64 | PHY     | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 14    | 65.15   | 59.85 | 5.30  | PHY     | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 15    | 74.24   | 65.15 | 9.09  | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 16    | 81.06   | 68.94 | 12.12 | PHY     | DEMO           | 4.00 | 1.00 | Α   | A      | R      | 4.00  |
| 17    | 74.24   | 41.67 | 32.58 | PHY     | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 18    | 74.24   | 53.03 | 21.21 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 19    | 82.58   | 34.09 | 48.48 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 20    | 52.27   | 30.30 | 21.97 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 21    | 52.27   | 33.33 | 18.94 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 22    | 42.42   | 22.73 | 19.70 | PHY     | DEMO           | 4.00 | 1.00 | В   | С      | W      | -1.00 |
| 23    | 73.48   | 45.45 | 28.03 | PHY     | DEMO           | 4.00 | 1.00 | С   | В      | W      | -1.00 |
| 24    | 59.85   | 34.09 | 25.76 | PHY     | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 25    | 59.09   | 38.64 | 20.45 | PHY     | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 26    | 37.12   | 28.03 | 9.09  | PHY     | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 27    | 36.36   | 27.27 | 9.09  | PHY     | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 28    | 54.55   | 28.79 | 25.76 | PHY     | DEMO           | 4.00 | 1.00 | С   | В      | W      | -1.00 |
| 29    | 66.67   | 40.15 | 26.52 | PHY     | DEMO           | 4.00 | 1.00 | В   | A      | W      | -1.00 |
| 30    | 63.64   | 31.82 | 31.82 | PHY     | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 31    | 46.97   | 31.06 | 15.91 | PHY     | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 32    | 46.21   | 16.67 | 29.55 | PHY     | DEMO           | 4.00 | 1.00 | С   | D      | W      | -1.00 |
| 33    | 34.85   | 25.76 | 9.09  | PHY     | DEMO           | 4.00 | 1.00 | A   | A      | R      | 4.00  |
| 34    | 90.15   | 87.12 | 3.03  | PHY     | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 35    | 38.64   | 25.00 | 13.64 | PHY     | DEMO           | 4.00 | 1.00 | С   | D      | W      | -1.00 |
| 36    | 39.39   | 12.88 | 26.52 | PHY     | DEMO           | 4.00 | 1.00 | D   | В      | W      | -1.00 |
| 37    | 25.76   | 11.36 | 14.39 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 38    | 59.85   | 53.03 | 6.82  | PHY     | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 39    | 68.94   | 54.55 | 14.39 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 40    | 40.15   | 29.55 | 10.61 | PHY     | DEMO           | 4.00 | 1.00 | С   | С      | R      | 4.00  |
| 41    | 62.12   | 41.67 | 20.45 | PHY     | DEMO           | 4.00 | 1.00 | A   | A      | R      | 4.00  |
| 42    | 59.85   | 40.91 | 18.94 | PHY     | DEMO           | 4.00 | 1.00 | A   | A      | R      | 4.00  |
| 43    | 33.33   | 15.15 | 18.18 | PHY     | DEMO           | 4.00 | 1.00 | A   | A      | R      | 4.00  |
| 44    | 50.76   | 28.03 | 22.73 | PHY     | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 45    | 47.73   | 22.73 | 25.00 | PHY     | DEMO           | 4.00 | 1.00 | A   | A      | R      | 4.00  |
| 46    | 90.15   | 71.21 | 18.94 | CHEM    | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 47    | 93.18   | 88.64 | 4.55  | CHEM    | DEMO           | 4.00 | 1.00 | A   | A      | R      | 4.00  |
| 48    | 71.21   | 50.00 | 21.21 | CHEM    | DEMO           | 4.00 | 1.00 | A   | A      | R      | 4.00  |
| 49    | 83.33   | 23.48 | 59.85 | CHEM    | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 50    | 90.15   | 70.45 | 19.70 | CHEM    | DEMO           | 4.00 | 1.00 | C   | C      | R      | 4.00  |
| 51    | 74.24   | 43.94 | 30.30 | CHEM    | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 52    | 79.55   | 55.30 | 24.24 | CHEM    | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |
| 53    | 90.91   | 78.79 | 12.12 | CHEM    | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 54    | 82.58   | 64.39 | 18.18 | CHEM    | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 55    | 85.61   | 65.15 | 20.45 | CHEM    | DEMO           | 4.00 | 1.00 | B   | A      | R      | 4.00  |
| 56    | 90.91   | 73.48 | 17.42 | CHEM    | DEMO           | 4.00 | 1.00 | A A | A      | R      | 4.00  |
| 57    |         | 57.58 | 21.97 | CHEM    | DEMO           | 4.00 | 1.00 | В   | В      | R      | 4.00  |
| 58    | 79.55   |       |       | CHEM    | DEMO           | 4.00 | 1.00 | D D | D      | R      |       |
| 59    | 75.00   | 51.52 | 23.48 | CHEM    | DEMO           | 4.00 | 1.00 | C   | C      | R      | 4.00  |
|       | 80.30   | 70.45 | 9.85  | CHEM    | DEMO           |      | 1.00 | В   | В      |        | 4.00  |
| 60    | 89.39   | 76.52 | 12.88 | CHEM    | DEMO           | 4.00 | 1.00 | D B | D      | R<br>R | 4.00  |
| 61    | 77.27   | 58.33 | 18.94 |         |                |      |      |     |        |        | 4.00  |
| 62    | 84.09   | 81.06 | 3.03  | CHEM    | DEMO           | 4.00 | 1.00 | D   | D      | R      | 4.00  |

ATT% / R% / W%: Percent candidates attempted / solved correct / solved incorrect. POS / NEG: Positive / Negative marks for correct / incorrect answer KEY: Correct answer of the question. ANS: Answer filled by the candidate. RESULT: Result (correct/incorrect/left). MARKS: Marks obtained for question. ATTEMPT: 0-25% | 26-50% | 51-75% | 76-100% RIGHT: 0-25% | 26-50% | 51-75% | 76-100% WRONG: 0-25% | 26-50% | 51-75% | 76-100%

### **QUESTION RESPONSE ANALYSIS**

NAME: Jiya Kapadiya (ID No. 242007609)

7JAENDXNNU

Percentile: 95.71

Rank: 4

Your Score: 670.00/720.00 (93.06%)

Max Score: 700.00 Min Score: 69.00

Avg Score: 425.11

**TEST:** NEET\_Excel All\_PartTest-07\_05-10-2025 ( **ID:** 153 **DT:** 05-Oct-2025 )

| Description   Color    |       |
|--|-------|
| 64   6.35   4.15   2.12   CHEM   | MARKS |
| 66   82.55   73.24   83.35   CHEM   DEMO   4.00   1.00   A   | 4.00  |
|  | 4.00  |
| For    | 4.00  |
|  | 4.00  |
| Fig.   19  | 4.00  |
| 70   82-98   68-70   72-88   CHEM   DEMO   | 4.00  |
| 71   | 4.00  |
| 12   34.85   38.65   38.66   CHEM   DEMO   4.00   1.00   B   B   B   R   R   74   72.73   52.27   20.45   CHEM   DEMO   4.00   1.00   C   C   C   R   R   R   75   69.85   58.35   75.76   10.61   CHEM   DEMO   4.00   1.00   C   C   C   C   R   R   R   77   81.82   61.81   21.21   CHEM   DEMO   4.00   1.00   A   A   A   A   A   R   R   78   78.78   61.85   21.21   CHEM   DEMO   4.00   1.00   A   A   A   A   A   R   R   78   78.79   61.79   61.91   61   | 4.00  |
| 12   13.48   34.85   38.64   CHEM   DEMO   4.00   1.00   B   B   B   R   R   R   74   72.73   50.95   4.40   4.00   1.00   C   C   C   C   R   R   R   R   R   75   50.84   50.23   10.81   CHEM   DEMO   4.00   1.00   B   B   B   R   R   R   R   R   R   R  | 4.00  |
| 73   90.91   49.49   42.42   CHEM   DEMO   4.00   1.00   C   | 4.00  |
| 74         2,73         52,27         2045         CHEM         DEMO         4,00         1,00         B         B         R           76         683.6         75,76         10,61         CHEM         DEMO         4,00         1,00         A         A         A         R           76         68.48         7,34         11,36         CHEM         DEMO         4,00         1,00         A         A         A         R           77         61.82         26.01         22.12         CHEM         DEMO         4,00         1,00         A         A         A         R         R           6         64.83         53.00         19.99         CHEM         DEMO         4,00         1,00         C         C         C         R         R           61         63.03         15.39         16.94         CHEM         DEMO         4,00         1,00         C         C         C         R         R         61.00         1,00         B         B         B         C         C         W         R         8         8.13         1,01         1,00         B         B         B         B         B         B <td< td=""><td>4.00</td></td<>   | 4.00  |
| 15   | 4.00  |
| Tell   Res   | 4.00  |
| 178  | 4.00  |
| 18   | 4.00  |
| 199  | 4.00  |
| 180  | 4.00  |
| 80   | 4.00  |
| 182   1812   1824   1824   1829   1   |       |
| 183   175,00   183,03   21,97   CHEM   DEMO   4.00   1.00   B   B   B   R   R   6591   49,24   16,67   CHEM   DEMO   4.00   1.00   C   C   C   R   R   657   77,27   61,36   15,91   CHEM   DEMO   4.00   1.00   C   C   C   R   R   67   77,27   61,36   15,91   CHEM   DEMO   4.00   1.00   B   B   B   R   R   77,27   61,36   15,91   CHEM   DEMO   4.00   1.00   B   B   B   R   R   R   75,56   24,24   CHEM   DEMO   4.00   1.00   B   B   B   R   R   R   88   68,18   42,42   25,76   CHEM   DEMO   4.00   1.00   D   D   D   D   R   R   89   68,94   46,21   22,73   CHEM   DEMO   4.00   1.00   D   D   D   D   R   R   99   89,48   90,15   8.33   BIOLOGY   DEMO   4.00   1.00   D   D   D   R   R   99   89,48   90,15   8.33   BIOLOGY   DEMO   4.00   1.00   D   D   D   R   89   89,49   41,44   BIOLOGY   DEMO   4.00   1.00   D   D   D   R   89   89,49   41,44   BIOLOGY   DEMO   4.00   1.00   D   D   D   R   89   89,49   41,44   BIOLOGY   DEMO   4.00   1.00   B   B   B   R   R   R   89   89,49   41,44   BIOLOGY   DEMO   4.00   1.00   A   A   A   R   R   89   89,49   41,44   BIOLOGY   DEMO   4.00   1.00   A   A   A   R   R   89   89,49   41,44   BIOLOGY   DEMO   4.00   1.00   A   A   A   R   R   89   89,49   41,44   BIOLOGY   DEMO   4.00   1.00   B   B   B   R   R   R   89   89,49   8   | 4.00  |
| 64   65.91   49.24   18.67   CHEM   DEMO   4.00   1.00   B   B   B   R   | -1.00 |
| 86   | 4.00  |
| 86   | 4.00  |
| 81   81   82   57.58   24.24   CHEM   DEMO   4.00   1.00   D   D   D   R   | 4.00  |
| 88         68.18         42.42         25.76         CHEM         DEMO         4.00         1.00         D         D         R         R         89         68.94         46.21         22.73         CHEM         DEMO         4.00         1.00         B         B         B         R         R           90         87.12         68.94         18.18         CHEM         DEMO         4.00         1.00         D         D         D         R         R         98.98         92.42         6.06         BIOLOGY         DEMO         4.00         1.00         D         D         D         D         R         R         8         8         B         R         R         R         9.94         94.70         49.24         45.45         BIOLOGY         DEMO         4.00         1.00         A         A         A         R         R         96         95.45         78.03         17.42         BIOLOGY         DEMO         4.00         1.00         A         A         A         R         R         96         95.45         78.03         18.18         BIOLOGY         DEMO         4.00         1.00         A         A         A         R         R   | 4.00  |
| 88   68.94   46.21   22.73   CHEM   DEMO   4.00   1.00   B   B   R     90   87.12   68.94   18.18   CHEM   DEMO   4.00   1.00   D   D   D   R     91   98.48   92.42   6.06   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     92   98.48   92.42   6.06   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     93   100.00   90.15   9.85   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     94   94.70   49.24   45.45   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     95   98.48   67.42   31.00   BIOLOGY   DEMO   4.00   1.00   A   A   A   R     96   95.45   78.03   17.42   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     97   98.48   80.30   18.18   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     98   92.42   78.79   13.64   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     100   98.48   90.15   8.33   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     101   99.48   90.15   6.06   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     102   99.24   85.61   6.82   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     103   99.34   62.88   31.06   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     104   87.88   63.64   24.24   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     105   100.00   95.45   4.55   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     106   94.70   76.52   18.18   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     107   99.24   84.85   14.39   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     108   94.70   76.52   18.18   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     109   96.97   85.61   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     109   96.97   85.61   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     110   90.00   87.36   22.71   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     111   90.01   87.30   33.30   60.00   00.00   00   00   00   00   | 4.00  |
| 90 87.12 68.94 18.18 CHEM DEMO 4.00 1.00 D D R 91 98.48 90.15 8.33 BIOLOGY DEMO 4.00 1.00 B B B R 93 100.00 90.15 9.85 BIOLOGY DEMO 4.00 1.00 B B B R 94 94.70 49.24 45.45 BIOLOGY DEMO 4.00 1.00 B B B R 95 98.48 67.42 31.06 BIOLOGY DEMO 4.00 1.00 A A A R 96 95.45 78.03 17.42 BIOLOGY DEMO 4.00 1.00 A A A R 97 98.48 80.30 17.42 BIOLOGY DEMO 4.00 1.00 B B B B R 98 92.42 6.66 BIOLOGY DEMO 4.00 1.00 B B B B R 98 98.48 80.30 18.18 BIOLOGY DEMO 4.00 1.00 B B B B R 99 96.21 90.15 6.06 BIOLOGY DEMO 4.00 1.00 A A A A R 100 98.48 90.15 8.33 BIOLOGY DEMO 4.00 1.00 B B B B R 101 92.42 85.61 68.2 BIOLOGY DEMO 4.00 1.00 D D D R 102 99.24 91.67 7.58 BIOLOGY DEMO 4.00 1.00 D D D R 103 93.94 62.88 31.06 BIOLOGY DEMO 4.00 1.00 D D D R 104 87.86 63.94 24.24 BIOLOGY DEMO 4.00 1.00 D D D R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 D D D R 106 94.70 76.52 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 107 99.24 81.65 16.66 BIOLOGY DEMO 4.00 1.00 D D D R 108 94.70 76.52 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 96.71 80 | 4.00  |
| 91   98.48   90.15   8.33   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     92   98.48   92.42   6.06   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     93   100.00   90.15   98.5   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     94   94.70   49.24   45.45   BIOLOGY   DEMO   4.00   1.00   A   A   A   R     95   98.48   67.42   31.06   BIOLOGY   DEMO   4.00   1.00   A   A   A   R     96   95.45   78.03   17.42   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     97   98.48   80.30   18.18   BIOLOGY   DEMO   4.00   1.00   A   A   A   R     98   98.24   78.79   13.64   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     99   96.21   90.15   6.06   BIOLOGY   DEMO   4.00   1.00   D   B   B   R     101   92.42   85.61   6.82   BIOLOGY   DEMO   4.00   1.00   D   D   R     102   99.24   91.67   7.58   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     103   93.94   62.88   31.06   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     104   87.88   63.64   24.24   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     105   100.00   95.45   4.55   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     106   94.70   76.52   18.18   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     107   99.24   84.85   14.39   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     108   94.70   76.52   18.18   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     109   96.97   85.61   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     109   96.97   85.61   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     109   96.97   85.61   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     109   96.97   85.61   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     110   100.00   86.36   42.24   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     111   90.15   83.33   68.2   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     112   100.00   97.32   227   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     113   95.45   75.76   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     114   87.88   62.12   25.76   BIOLOGY   DEMO   4.00   1.00   D   D   R     115   94.70   48.44     | 4.00  |
| 92 98.48 92.42 6.66 BIOLOGY DEMO 4.00 1.00 D D R 93 100.00 90.15 9.85 BIOLOGY DEMO 4.00 1.00 B B B R 94 94.70 49.24 45.45 BIOLOGY DEMO 4.00 1.00 A A A A R 95 98.48 67.42 31.06 BIOLOGY DEMO 4.00 1.00 B B B R 96 95.45 78.03 17.42 BIOLOGY DEMO 4.00 1.00 B B B R 97 98.48 80.30 18.18 BIOLOGY DEMO 4.00 1.00 B B B R 98 92.42 78.79 13.64 BIOLOGY DEMO 4.00 1.00 B B B R 98 99.21 90.15 6.06 BIOLOGY DEMO 4.00 1.00 B B B R 100 98.48 90.15 8.33 BIOLOGY DEMO 4.00 1.00 C C C R 101 92.42 85.61 6.82 BIOLOGY DEMO 4.00 1.00 D D D R 102 99.24 91.67 7.58 BIOLOGY DEMO 4.00 1.00 B B B R 103 93.94 62.88 31.06 BIOLOGY DEMO 4.00 1.00 B B B R 104 87.88 63.64 24.24 BIOLOGY DEMO 4.00 1.00 B B B R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 B B B R 106 94.70 76.52 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 107 99.24 84.85 14.39 BIOLOGY DEMO 4.00 1.00 D D D R 108 94.70 76.52 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 96.97 85.61 13.64 BIOLOGY DEMO 4.00 1.00 D D D R 109 96.97 85.61 13.64 BIOLOGY DEMO 4.00 1.00 D D D R 109 97.0 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.652 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.73 8.277 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 87.73 8.277 BIOLOGY DEMO 4.00 1.00 D D D R 109 98.70 88.81 10.66 BIOLOGY DEMO 4.00 1.00 D D D R 110 100.00 88.86 18.66 BIOLOGY DEMO 4.00 1.00 D D D R 1110 100.00 88.86 88.61 88.61 88.61 88.61 88.61 88.61 88.61 88.61 88.61 88.61 88.61  | 4.00  |
| 93   100.00   90.15   9.85   BIOLOGY   DEMO   4.00   1.00   B   B   R   R   94.70   49.24   45.45   BIOLOGY   DEMO   4.00   1.00   A   A   A   R   R   95.98.48   67.42   31.06   BIOLOGY   DEMO   4.00   1.00   A   A   A   R   R   96.95.45   78.03   17.42   BIOLOGY   DEMO   4.00   1.00   B   B   B   R   R   97.98.48   80.30   18.18   BIOLOGY   DEMO   4.00   1.00   B   B   B   R   R   89.242   78.79   13.64   BIOLOGY   DEMO   4.00   1.00   B   B   B   R   R   89.242   78.79   13.64   BIOLOGY   DEMO   4.00   1.00   C   C   C   R   R   89.99   96.21   90.15   6.06   BIOLOGY   DEMO   4.00   1.00   D   D   D   D   R   R   89.99   96.21   90.15   83.33   BIOLOGY   DEMO   4.00   1.00   D   D   D   D   R   89.99   96.21   90.15   83.33   BIOLOGY   DEMO   4.00   1.00   D   D   D   R   89.90   89.   | 4.00  |
| 94 94.70 49.24 45.45 BIOLOGY DEMO 4.00 1.00 A A A R R 95 98.48 67.42 31.06 BIOLOGY DEMO 4.00 1.00 B B B R R 97 98.48 77.42 BIOLOGY DEMO 4.00 1.00 B B B R R 97 98.48 80.30 18.18 BIOLOGY DEMO 4.00 1.00 B B B R R 98 92.42 78.79 13.64 BIOLOGY DEMO 4.00 1.00 B B B R R 100 98.48 90.15 8.33 BIOLOGY DEMO 4.00 1.00 D D D R R 100 98.48 90.15 8.33 BIOLOGY DEMO 4.00 1.00 D D D R R 101 99.24 85.61 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 102 99.24 91.67 7.58 BIOLOGY DEMO 4.00 1.00 B B B R R 102 99.24 81.66 BIOLOGY DEMO 4.00 1.00 D D D R R 105 98.48 91.67 7.58 BIOLOGY DEMO 4.00 1.00 D D D R R 105 98.48 91.67 7.58 BIOLOGY DEMO 4.00 1.00 D D D R R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 D D D R R 105 98.24 85.61 8.32 BIOLOGY DEMO 4.00 1.00 D D D R R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 D D D R R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 D D D R R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 D D D R R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 D D D R R 107 99.24 88.65 14.39 BIOLOGY DEMO 4.00 1.00 D D D R R 107 99.24 88.65 14.39 BIOLOGY DEMO 4.00 1.00 D D D R R 107 99.24 88.65 14.39 BIOLOGY DEMO 4.00 1.00 D D D R R 107 99.24 88.65 14.39 BIOLOGY DEMO 4.00 1.00 D D D R R 107 99.24 88.65 14.39 BIOLOGY DEMO 4.00 1.00 D D D R R 108 94.70 87.12 7.58 BIOLOGY DEMO 4.00 1.00 D D D R R 108 94.70 87.12 7.58 BIOLOGY DEMO 4.00 1.00 D D D R R 108 94.70 87.12 7.58 BIOLOGY DEMO 4.00 1.00 D D D R R 110 100.00 96.36 13.64 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.94 65.15 28.79 BIOLOGY DEMO 4.00 1 | 4.00  |
| 95. 98.48 67.42 31.06 BIOLOGY DEMO 4.00 1.00 A A A R 96 95.45 78.03 17.42 BIOLOGY DEMO 4.00 1.00 B B B R 97 98.48 80.30 18.18 BIOLOGY DEMO 4.00 1.00 B B B R 98. 92.42 78.79 13.64 BIOLOGY DEMO 4.00 1.00 B B B R 99 96.21 90.15 6.06 BIOLOGY DEMO 4.00 1.00 B B B R 100 98.48 90.15 8.33 BIOLOGY DEMO 4.00 1.00 C C C R 101 92.42 85.61 6.82 BIOLOGY DEMO 4.00 1.00 D D D R 102 99.24 91.67 7.58 BIOLOGY DEMO 4.00 1.00 D D D R 103 93.94 62.88 31.06 BIOLOGY DEMO 4.00 1.00 B B B B R 104 87.88 63.64 24.24 BIOLOGY DEMO 4.00 1.00 B B B B R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 B B B B R 106 94.70 76.52 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 107 99.24 84.85 14.39 BIOLOGY DEMO 4.00 1.00 D D D R 108 94.70 76.52 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 96.97 85.61 11.36 BIOLOGY DEMO 4.00 1.00 D D D R 109 96.97 85.61 11.36 BIOLOGY DEMO 4.00 1.00 D D D R 110 100.00 95.73 2.27 BIOLOGY DEMO 4.00 1.00 D D D R 111 100.00 97.73 2.27 BIOLOGY DEMO 4.00 1.00 D D D R 112 100.00 97.73 2.27 BIOLOGY DEMO 4.00 1.00 D D D R 113 95.45 75.76 19.70 BIOLOGY DEMO 4.00 1.00 D D D R 114 87.88 62.1 25.76 BIOLOGY DEMO 4.00 1.00 D D D R 115 94.70 48.48 84.21 BIOLOGY DEMO 4.00 1.00 D D D R 116 93.94 65.15 28.79 BIOLOGY DEMO 4.00 1.00 D D D R 117 96.21 76.52 19.70 BIOLOGY DEMO 4.00 1.00 D D D R 118 94.70 48.48 84.21 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 110 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 120 91.67 75.00 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 120 91.67 75.00 16.67 BIOLOGY DEMO | 4.00  |
| 96 95.45 78.03 17.42 BIOLOGY DEMO 4.00 1.00 B B B R 97 98.48 80.30 18.18 BIOLOGY DEMO 4.00 1.00 A A A A R 98 92.42 78.79 13.64 BIOLOGY DEMO 4.00 1.00 B B B R 98 92.42 78.79 13.64 BIOLOGY DEMO 4.00 1.00 C C C R 100 98.48 90.15 8.33 BIOLOGY DEMO 4.00 1.00 D D D R 101 92.42 85.61 6.82 BIOLOGY DEMO 4.00 1.00 D D D R 102 99.24 91.67 7.58 BIOLOGY DEMO 4.00 1.00 D D D R 103 93.94 62.88 31.06 BIOLOGY DEMO 4.00 1.00 D D D R 104 87.88 63.64 24.24 BIOLOGY DEMO 4.00 1.00 D D D R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 B B B R 107 99.24 84.85 14.39 BIOLOGY DEMO 4.00 1.00 D D D R 108 94.70 76.52 18.18 BIOLOGY DEMO 4.00 1.00 D D D R 109 96.97 85.61 11.36 BIOLOGY DEMO 4.00 1.00 D D D R 109 96.97 85.61 11.36 BIOLOGY DEMO 4.00 1.00 D D D R 109 96.97 85.61 11.36 BIOLOGY DEMO 4.00 1.00 D D D R 110 100.00 86.36 63.64 8.22 BIOLOGY DEMO 4.00 1.00 D D D R 111 90.15 83.33 6.62 BIOLOGY DEMO 4.00 1.00 D D D R 111 90.15 83.33 6.62 BIOLOGY DEMO 4.00 1.00 D D D R 111 90.15 83.33 6.62 BIOLOGY DEMO 4.00 1.00 D D D R 111 90.15 83.33 6.62 BIOLOGY DEMO 4.00 1.00 D D D R 111 90.15 83.33 6.62 BIOLOGY DEMO 4.00 1.00 D D D R 111 90.15 83.33 6.62 BIOLOGY DEMO 4.00 1.00 D D D R 111 90.15 83.33 6.62 BIOLOGY DEMO 4.00 1.00 D D D R 111 90.15 83.33 6.62 BIOLOGY DEMO 4.00 1.00 D D D R 112 90.70 97.73 2.27 BIOLOGY DEMO 4.00 1.00 D D D R 113 95.45 75.76 19.70 BIOLOGY DEMO 4.00 1.00 D B B B R 114 87.86 62.12 25.78 BIOLOGY DEMO 4.00 1.00 B B B R 115 94.70 48.48 46.21 BIOLOGY DEMO 4.00 1.00 D D D R 116 93.94 66.15 28.79 BIOLOGY DEMO 4.00 1.00 D D D R 117 90.21 76.52 19.70 BIOLOGY DEMO 4.00 1.00 D D D R 118 98.47 76.73 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 119 94.70 78.03 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 110 99.47 77.3 1.52 BIOLOGY DEMO 4.00 1.00 D D D R 120 91.67 75.00 16.67 BIOLOGY DEMO 4.00 1.00 D D D R 121 99.47 77.3 1.52 BIOLOGY DEMO 4.00 1.00 D D D R 121 99.47 77.3 1.52 BIOLOGY DEMO 4.00 1.00 D D D R 122 96.97 86.36 10.61 BIOLOGY DEMO 4.00 1.00 D D D | 4.00  |
| 97 98.48 80.30 18.18 BIOLOGY DEMO 4.00 1.00 A A A R R 89 92.42 78.79 13.64 BIOLOGY DEMO 4.00 1.00 B B B R R 99 96.21 90.15 6.06 BIOLOGY DEMO 4.00 1.00 C C C R R 100 98.48 90.15 8.33 BIOLOGY DEMO 4.00 1.00 D D D R 101 92.42 85.61 6.82 BIOLOGY DEMO 4.00 1.00 D D D R 102 99.24 91.67 7.58 BIOLOGY DEMO 4.00 1.00 D D D R 103 93.94 62.88 31.06 BIOLOGY DEMO 4.00 1.00 D D D R 104 87.88 63.64 24.24 BIOLOGY DEMO 4.00 1.00 D D D R 105 B B R R 105 100.00 95.45 4.55 BIOLOGY DEMO 4.00 1.00 D D D R R 106 94.70 75.65 18.18 BIOLOGY DEMO 4.00 1.00 D D D R R 106 94.70 75.65 18.18 BIOLOGY DEMO 4.00 1.00 D D D R R 107 99.24 84.85 14.39 BIOLOGY DEMO 4.00 1.00 D D D R R 108 94.70 87.12 7.58 BIOLOGY DEMO 4.00 1.00 D D D R R 108 94.70 87.12 7.58 BIOLOGY DEMO 4.00 1.00 D D D R R 109 96.97 85.61 11.36 BIOLOGY DEMO 4.00 1.00 D D D R R 109 96.97 85.61 11.36 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 C C C R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 C C C R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 B B B R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.33 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.34 6.82 BIOLOGY DEMO 4.00 1.00 D D D R R 111 90.15 83.34 6.82 BIOLOGY DEMO 4.00  | 4.00  |
| 98   92.42   78.79   13.64   BIOLOGY   DEMO   4.00   1.00   B   B   R     99   96.21   90.15   6.06   BIOLOGY   DEMO   4.00   1.00   C   C   C   R     100   98.48   90.15   8.33   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     101   92.42   85.61   6.82   BIOLOGY   DEMO   4.00   1.00   D   D   R     102   99.24   91.67   7.58   BIOLOGY   DEMO   4.00   1.00   B   B   R     103   93.94   62.88   31.06   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     104   87.88   63.64   24.24   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     105   100.00   95.45   4.55   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     106   94.70   76.52   18.18   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     107   99.24   84.85   14.39   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     108   94.70   87.12   7.58   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     109   96.97   85.61   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     110   100.00   86.36   13.64   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     111   90.15   83.33   6.82   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     112   100.00   97.73   2.27   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     114   87.88   62.12   25.76   BIOLOGY   DEMO   4.00   1.00   D   B   B   R     115   94.70   48.48   46.21   BIOLOGY   DEMO   4.00   1.00   D   D   R     116   93.94   65.15   28.79   BIOLOGY   DEMO   4.00   1.00   D   B   B   R     117   96.21   76.52   19.70   BIOLOGY   DEMO   4.00   1.00   D   D   R     118   93.84   87.12   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   R     119   94.70   78.03   16.67   BIOLOGY   DEMO   4.00   1.00   D   D   R     119   94.70   78.03   16.67   BIOLOGY   DEMO   4.00   1.00   D   D   R     120   99.77   80.30   16.67   BIOLOGY   DEMO   4.00   1.00   D   D   R     121   99.24   97.73   1.52   BIOLOGY   DEMO   4.00   1.00   D   D   R     122   96.97   86.36   10.61   BIOLOGY   DEMO   4.00   1.00   D   D   R     123   93.18   71.97   21.21   BIOLOGY   DEMO   4.00   1.00   D   D   R     123   93.18   71.97   21.21   BIOLOGY   DEMO     | 4.00  |
| 99   96.21   90.15   6.06   BIOLOGY   DEMO   4.00   1.00   C   C   R   | 4.00  |
| 100   98.48   90.15   8.33   BIOLOGY   DEMO   4.00   1.00   D   D   D   R  | 4.00  |
| 101   92.42   85.61   6.82   BIOLOGY   DEMO   4.00   1.00   D   D   R  | 4.00  |
| 101   92.42   85.61   6.82   BIOLOGY   DEMO   4.00   1.00   D   D   R  | 4.00  |
| 102   99.24   91.67   7.58   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     103   93.94   62.88   31.06   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     104   87.88   63.64   24.24   BIOLOGY   DEMO   4.00   1.00   B   B   B   R     105   100.00   95.45   4.55   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     106   94.70   76.52   19.70   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     107   99.24   84.85   14.39   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     108   94.70   87.12   7.58   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     109   96.97   85.61   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     110   100.00   86.36   13.64   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     111   90.15   83.33   6.82   BIOLOGY   DEMO   4.00   1.00   D   C   C   R     112   100.00   97.73   2.27   BIOLOGY   DEMO   4.00   1.00   D   A   A   R     113   95.45   75.76   19.70   BIOLOGY   DEMO   4.00   1.00   B   B   R   R     114   87.88   62.12   25.76   BIOLOGY   DEMO   4.00   1.00   B   B   R   R     115   94.70   48.48   46.21   BIOLOGY   DEMO   4.00   1.00   B   B   R   R     116   99.94   65.15   28.79   BIOLOGY   DEMO   4.00   1.00   C   C   C   R     117   96.21   76.52   19.70   BIOLOGY   DEMO   4.00   1.00   C   C   C   R     118   98.48   87.12   11.36   BIOLOGY   DEMO   4.00   1.00   D   D   R     119   94.70   78.03   16.67   BIOLOGY   DEMO   4.00   1.00   D   D   R     120   99.97   86.36   10.61   BIOLOGY   DEMO   4.00   1.00   D   D   R     121   99.24   97.73   1.52   BIOLOGY   DEMO   4.00   1.00   D   D   R     122   99.97   86.36   10.61   BIOLOGY   DEMO   4.00   1.00   D   D   R     123   93.18   71.97   21.21   BIOLOGY   DEMO   4.00   1.00   D   D   R     124   99.97   86.36   10.61   BIOLOGY   DEMO   4.00   1.00   D   D   R     122   99.97   86.36   10.61   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     123   93.18   71.97   21.21   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     124   99.97   86.36   10.61   BIOLOGY   DEMO   4.00   1.00   D   D   D   R     125   99.97   86.36     | 4.00  |
| 103         93.94         62.88         31.06         BIOLOGY         DEMO         4.00         1.00         D         D         R           104         87.88         63.64         24.24         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           105         100.00         95.45         4.55         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           106         94.70         76.52         18.18         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           107         99.24         84.85         14.39         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           108         94.70         87.12         7.58         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           109         96.97         85.61         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           110         100.00         86.36         13.64         BIOLOGY   | 4.00  |
| 104         87.88         63.64         24.24         BIOLOGY         DEMO         4.00         1.00         B         B         R           105         100.00         95.45         4.55         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           106         94.70         76.52         18.18         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           107         99.24         84.85         14.39         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           109         96.97         85.61         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           110         100.00         86.36         13.64         BIOLOGY         DEMO         4.00         1.00         B         B         R           111         190.15         83.33         6.82         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           112         100.00         97.73         2.27         BIOLOGY         DEMO   | 4.00  |
| 105         100.00         95.45         4.55         BIOLOGY         DEMO         4.00         1.00         D         D         R           106         94.70         76.52         18.18         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           107         99.24         84.85         14.39         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           108         94.70         87.12         7.58         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           109         96.97         85.61         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           110         100.00         86.36         13.64         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           111         90.15         83.33         68.28         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           112         100.00         97.73         2.27         BIOLOGY   | 4.00  |
| 106         94.70         76.52         18.18         BIOLOGY         DEMO         4.00         1.00         D         D         R           107         99.24         84.85         14.39         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           108         94.70         87.12         7.58         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           109         96.97         85.61         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           110         100.00         86.36         13.64         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           111         90.15         83.33         6.82         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           112         100.00         97.73         2.27         BIOLOGY         DEMO         4.00         1.00         A         A         A         R           113         95.45         75.76         19.70         BIOLOGY  | 4.00  |
| 107         99.24         84.85         14.39         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           108         94.70         87.12         7.58         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           109         96.97         85.61         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           110         100.00         86.36         13.64         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           111         90.15         83.33         6.82         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           112         100.00         97.73         2.27         BIOLOGY         DEMO         4.00         1.00         A         A         A         R           113         95.45         75.76         19.70         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           114         87.88         62.12         25.76         BI   | 4.00  |
| 108         94.70         87.12         7.58         BIOLOGY         DEMO         4.00         1.00         D         D         R           109         96.97         85.61         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           110         100.00         86.36         13.64         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           111         90.15         83.33         6.82         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           112         100.00         97.73         2.27         BIOLOGY         DEMO         4.00         1.00         A         A         A         R           113         95.45         75.76         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           114         87.88         62.12         25.76         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           115         94.70         48.48         46.21         BIOLOGY  | 4.00  |
| 109         96.97         85.61         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         R           110         100.00         86.36         13.64         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           111         90.15         83.33         6.82         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           112         100.00         97.73         2.27         BIOLOGY         DEMO         4.00         1.00         A         A         A         R           113         95.45         75.76         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           114         87.88         62.12         25.76         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           115         94.70         48.48         46.21         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           116         93.94         65.15         28.79         BIOLOGY   | 4.00  |
| 110  |       |
| 111         90.15         83.33         6.82         BIOLOGY         DEMO         4.00         1.00         C         C         R           112         100.00         97.73         2.27         BIOLOGY         DEMO         4.00         1.00         A         A         A         R           113         95.45         75.76         19.70         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           114         87.88         62.12         25.76         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           115         94.70         48.48         46.21         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           116         93.94         65.15         28.79         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           117         96.21         76.52         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           118         98.48         87.12         11.36         BIOLOGY  | 4.00  |
| 112         100.00         97.73         2.27         BIOLOGY         DEMO         4.00         1.00         A         A         A         R           113         95.45         75.76         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           114         87.88         62.12         25.76         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           115         94.70         48.48         46.21         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           116         93.94         65.15         28.79         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           117         96.21         76.52         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           118         98.48         87.12         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           120         91.67         75.00         16.67         B   | 4.00  |
| 113         95.45         75.76         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         R           114         87.88         62.12         25.76         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           115         94.70         48.48         46.21         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           116         93.94         65.15         28.79         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           117         96.21         76.52         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           118         98.48         87.12         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           119         94.70         78.03         16.67         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           120         91.67         75.00         16.67         BIOLOGY   | 4.00  |
| 114         87.88         62.12         25.76         BIOLOGY         DEMO         4.00         1.00         B         B         R           115         94.70         48.48         46.21         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           116         93.94         65.15         28.79         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           117         96.21         76.52         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           118         98.48         87.12         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           119         94.70         78.03         16.67         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           120         91.67         75.00         16.67         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           121         99.24         97.73         1.52         BIOLOGY  | 4.00  |
| 115         94.70         48.48         46.21         BIOLOGY         DEMO         4.00         1.00         B         B         R           116         93.94         65.15         28.79         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           117         96.21         76.52         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           118         98.48         87.12         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           119         94.70         78.03         16.67         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           120         91.67         75.00         16.67         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           121         99.24         97.73         1.52         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           122         96.97         86.36         10.61         BIOLOGY  | 4.00  |
| 116         93.94         65.15         28.79         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           117         96.21         76.52         19.70         BIOLOGY         DEMO         4.00         1.00         C         C         C         R           118         98.48         87.12         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           119         94.70         78.03         16.67         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           120         91.67         75.00         16.67         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           121         99.24         97.73         1.52         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           122         96.97         86.36         10.61         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           123         93.18         71.97         21.21         BI   | 4.00  |
| 117       96.21       76.52       19.70       BIOLOGY       DEMO       4.00       1.00       C       C       R         118       98.48       87.12       11.36       BIOLOGY       DEMO       4.00       1.00       D       D       D       R         119       94.70       78.03       16.67       BIOLOGY       DEMO       4.00       1.00       D       D       D       R         120       91.67       75.00       16.67       BIOLOGY       DEMO       4.00       1.00       B       B       B       R         121       99.24       97.73       1.52       BIOLOGY       DEMO       4.00       1.00       D       D       D       R         122       96.97       86.36       10.61       BIOLOGY       DEMO       4.00       1.00       D       D       D       R         123       93.18       71.97       21.21       BIOLOGY       DEMO       4.00       1.00       A       A       A       R  | 4.00  |
| 118         98.48         87.12         11.36         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           119         94.70         78.03         16.67         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           120         91.67         75.00         16.67         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           121         99.24         97.73         1.52         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           122         96.97         86.36         10.61         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           123         93.18         71.97         21.21         BIOLOGY         DEMO         4.00         1.00         A         A         A         R   | 4.00  |
| 119         94.70         78.03         16.67         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           120         91.67         75.00         16.67         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           121         99.24         97.73         1.52         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           122         96.97         86.36         10.61         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           123         93.18         71.97         21.21         BIOLOGY         DEMO         4.00         1.00         A         A         A         R  | 4.00  |
| 120         91.67         75.00         16.67         BIOLOGY         DEMO         4.00         1.00         B         B         B         R           121         99.24         97.73         1.52         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           122         96.97         86.36         10.61         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           123         93.18         71.97         21.21         BIOLOGY         DEMO         4.00         1.00         A         A         A         R   | 4.00  |
| 121         99.24         97.73         1.52         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           122         96.97         86.36         10.61         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           123         93.18         71.97         21.21         BIOLOGY         DEMO         4.00         1.00         A         A         A         R  | 4.00  |
| 122         96.97         86.36         10.61         BIOLOGY         DEMO         4.00         1.00         D         D         D         R           123         93.18         71.97         21.21         BIOLOGY         DEMO         4.00         1.00         A         A         A         R  | 4.00  |
| 123 93.18 71.97 21.21 BIOLOGY DEMO 4.00 1.00 A A R   | 4.00  |
| 20.10 1.101 2.101  | 4.00  |
|  | 4.00  |
| 124   99.24   82.58   16.67   BIOLOGY   DEMO   4.00   1.00   D   D   R   | 4.00  |

### **QUESTION RESPONSE ANALYSIS**

NAME: Jiya Kapadiya (ID No. 242007609) 7JAENDXNNU

Rank: 4 Percentile: 95.71

Your Score: 670.00/720.00 (93.06%)

Max Score: 700.00 Min Score: 69.00 Avg Score: 425.11

Total: 670.00

TEST: NEET\_Excel All\_PartTest-07\_05-10-2025 ( ID: 153 DT:

| 05-O | ct-2025) | )     |       |         |                |      |      |                      |        |        |        |
|------|----------|-------|-------|---------|----------------|------|------|----------------------|--------|--------|--------|
| QNo  | ATT%     | R%    | W%    | SUBJECT | TOPIC / SCHEME | POS  | NEG  | KEY                  | ANSWER | RESULT | MARKS  |
| 125  | 96.21    | 92.42 | 3.79  | BIOLOGY | DEMO           | 4.00 | 1.00 | С                    | С      | R      | 4.00   |
| 126  | 95.45    | 59.85 | 35.61 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 127  | 93.18    | 63.64 | 29.55 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 128  | 99.24    | 92.42 | 6.82  | BIOLOGY | DEMO           | 4.00 | 1.00 | С                    | С      | R      | 4.00   |
| 129  | 91.67    | 62.12 | 29.55 | BIOLOGY | DEMO           | 4.00 | 1.00 | С                    | С      | R      | 4.00   |
| 130  | 81.06    | 55.30 | 25.76 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 131  | 97.73    | 97.73 | 0.00  | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 132  | 96.21    | 88.64 | 7.58  | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 133  | 98.48    | 96.97 | 1.52  | BIOLOGY | DEMO           | 4.00 | 1.00 | Α                    | A      | R      | 4.00   |
| 134  | 93.94    | 65.91 | 28.03 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 135  | 99.24    | 97.73 | 1.52  | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | A      | R      | 4.00   |
| 136  | 97.73    | 89.39 | 8.33  | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 137  | 93.94    | 77.27 | 16.67 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 138  | 95.45    | 82.58 | 12.88 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 139  | 93.94    | 62.12 | 31.82 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 140  | 96.21    | 86.36 | 9.85  | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | A      | R      | 4.00   |
| 141  | 92.42    | 46.97 | 45.45 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 142  | 98.48    | 50.76 | 47.73 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 143  | 95.45    | 53.79 | 41.67 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 144  | 88.64    | 71.97 | 16.67 | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | A      | R      | 4.00   |
| 145  | 81.82    | 40.91 | 40.91 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    |        | R      | 4.00   |
| 146  | 91.67    | 57.58 | 34.09 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 147  | 99.24    | 93.18 | 6.06  | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 148  | 96.97    | 89.39 | 7.58  | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | A      | R      | 4.00   |
| 149  | 90.91    | 55.30 | 35.61 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 150  | 96.21    | 86.36 | 9.85  | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 150  |          |       |       | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | B      | R      |        |
|      | 98.48    | 91.67 | 6.82  | BIOLOGY | DEMO           |      |      | В                    | В      | R      | 4.00   |
| 152  | 92.42    | 53.79 | 38.64 |         |                | 4.00 | 1.00 | С                    | С      |        | 4.00   |
| 153  | 86.36    | 47.73 | 38.64 | BIOLOGY | DEMO           | 4.00 | 1.00 |                      |        | R      | 4.00   |
| 154  | 99.24    | 87.88 | 11.36 | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | A      | R      | 4.00   |
| 155  | 87.12    | 80.30 | 6.82  | BIOLOGY | DEMO           | 4.00 | 1.00 | С                    | C      | R      | 4.00   |
| 156  | 97.73    | 86.36 | 11.36 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 157  | 97.73    | 73.48 | 24.24 | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | A      | R      | 4.00   |
| 158  | 100.00   | 98.48 | 1.52  | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 159  | 94.70    | 63.64 | 31.06 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 160  | 99.24    | 98.48 | 0.76  | BIOLOGY | DEMO           | 4.00 | 1.00 | С                    | С      | R      | 4.00   |
| 161  | 95.45    | 62.88 | 32.58 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 162  | 95.45    | 80.30 | 15.15 | BIOLOGY | DEMO           | 4.00 | 1.00 | А                    | D      | W      | -1.00  |
| 163  | 95.45    | 88.64 | 6.82  | BIOLOGY | DEMO           | 4.00 | 1.00 | С                    | C      | R      | 4.00   |
| 164  | 99.24    | 98.48 | 0.76  | BIOLOGY | DEMO           | 4.00 | 1.00 | Α                    | A      | R      | 4.00   |
| 165  | 94.70    | 81.06 | 13.64 | BIOLOGY | DEMO           | 4.00 | 1.00 | Α                    | A      | R      | 4.00   |
| 166  | 93.94    | 81.06 | 12.88 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 167  | 95.45    | 77.27 | 18.18 | BIOLOGY | DEMO           | 4.00 | 1.00 | А                    | А      | R      | 4.00   |
| 168  | 92.42    | 73.48 | 18.94 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 169  | 93.94    | 83.33 | 10.61 | BIOLOGY | DEMO           | 4.00 | 1.00 | С                    | С      | R      | 4.00   |
| 170  | 93.18    | 59.85 | 33.33 | BIOLOGY | DEMO           | 4.00 | 1.00 | Α                    | А      | R      | 4.00   |
| 171  | 93.94    | 89.39 | 4.55  | BIOLOGY | DEMO           | 4.00 | 1.00 | А                    | А      | R      | 4.00   |
| 172  | 92.42    | 34.09 | 58.33 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 173  | 89.39    | 68.18 | 21.21 | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 174  | 96.21    | 93.18 | 3.03  | BIOLOGY | DEMO           | 4.00 | 1.00 | D                    | D      | R      | 4.00   |
| 175  | 96.97    | 88.64 | 8.33  | BIOLOGY | DEMO           | 4.00 | 1.00 | А                    | А      | R      | 4.00   |
| 176  | 96.97    | 89.39 | 7.58  | BIOLOGY | DEMO           | 4.00 | 1.00 | С                    | С      | R      | 4.00   |
| 177  | 90.15    | 71.97 | 18.18 | BIOLOGY | DEMO           | 4.00 | 1.00 | В                    | В      | R      | 4.00   |
| 178  | 92.42    | 34.09 | 58.33 | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | С      | W      | -1.00  |
| 179  | 94.70    | 60.61 | 34.09 | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | A      | R      | 4.00   |
| 180  | 98.48    | 86.36 | 12.12 | BIOLOGY | DEMO           | 4.00 | 1.00 | A                    | Α      | R      | 4.00   |
|      |          |       |       |         |                |      |      | 00 Strike Bets, 0.00 |        |        | 670.00 |

Total Question: 180 Attempted: 180 (Correct: 170 Incorrect: 10) Score Rate: 0.00 Strike Rate: 0.00

Total Positive Marks: 680.00 Total Negative Marks: 10.00

### **QUESTION RESPONSE ANALYSIS**

Your Score: 670.00/720.00 (93.06%)

Max Score: 700.00

Min Score: 69.00

Avg Score: 425.11

**NAME**: Jiya Kapadiya ( **ID No**. 242007609 )

7JAENDXNNU Rank: 4

TEST: NEET\_Excel All\_PartTest-07\_05-10-2025 ( ID: 153 DT: Percentile: 95.71

05-Oct-2025)

| PHY 145.00 | 175.0 |          |                                       |
|------------|-------|----------|---------------------------------------|
|            |       |          |                                       |
| 145.00     | 175.0 | 0 350.00 | 670.00                                |
|            | 173.0 | 330.00   | 070.00                                |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          | 1                                     |
|            |       | 1        |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          |                                       |
|            |       |          | / /W9/ - Parsont condidates attempted |