## **QUESTION RESPONSE ANALYSIS**

NAME: Swayam Suthar (ID No. 232040813) Your Score: 685.00/720.00 (95.14%) Max Score: 685.00 ZA06SPPEQV Rank: 1 Min Score: 48.00

**TEST:** 17-08-2025\_NEET Growth\_All\_Minor Test-3 ( **ID:** 125 **DT:** 17-Aug-2025 ) Percentile: 100.00 Avg Score: 412.08

1 84.87 46.22 38.66 PHY 2 87.39 68.07 19.33 PHY 3 87.39 61.34 26.05 PHY 4 94.96 50.42 44.54 PHY 5 83.19 30.25 52.94 PHY 6 79.83 29.41 50.42 PHY 7 50.42 21.85 28.57 PHY 8 54.62 44.54 10.08 PHY 9 55.46 31.93 23.53 PHY 10 74.79 50.42 24.37 PHY 11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 31 83.19 63.87 19.33 PHY 27 56.30 45.38 10.92 PHY 31 83.19 21.85 61.34 PHY 31 83.19 63.87 19.33 PHY 31 83.19 21.85 61.34 PHY 31 83.19 83.84 28.57 PHY 31 83.19 83.81 28.57 PHY 31 83.19 63.87 19.33 PHY 32 85.71 59.66 26.05 PHY 31 83.19 63.87 19.33 PHY 32 85.71 59.66 26.05 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 48.74 27.73 21.01 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 63.99 27.73 38.66 PHY 37 42.86 31.93 10.92 PHY 38 87.95 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 48 80.67 43.70 36.97 PHY 49 80.35 57.66 CHEM 50 70.59 57.98 12.61 CHEM 50 70.59 57.96 11.93 CHEM						
2         87.39         68.07         19.33         PHY           3         87.39         61.34         26.05         PHY           4         94.96         50.42         44.54         PHY           5         83.19         30.25         52.94         PHY           6         79.83         29.41         50.42         PHY           7         50.42         21.85         28.57         PHY           8         54.62         44.54         10.08         PHY           9         55.46         31.93         23.53         PHY           10         74.79         50.42         24.37         PHY           11         80.67         55.46         25.21         PHY           12         42.86         36.97         5.88         PHY           13         35.71         65.55         20.17         PHY           14         74.79         48.74         26.05         PHY           15         73.95         60.50         13.45         PHY           16         71.43         64.71         6.72         PHY           17         74.29         3.36         10.92         PHY	C / SCHEME F	1	KEY	ANSWER	RESULT	MARKS
3 87.99 61.34 26.05 PHY 4 94.96 50.42 44.54 PHY 5 83.19 30.25 52.94 PHY 6 79.83 29.41 50.42 PHY 7 50.42 21.85 28.57 PHY 8 54.62 44.54 10.08 PHY 9 55.46 31.93 23.53 PHY 10 74.79 50.42 24.37 PHY 11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 59.66 26.05 PHY 36 66.39 27.73 38.66 PHY 37 42.86 31.93 10.92 PHY 38 87.74 59.66 26.05 PHY 39 82.35 59.66 22.69 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 69.60 36.97 PHY 36 56.30 22.69 PHY 37 42.86 31.93 10.92 PHY 38 87.55 59.66 22.69 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.37 03.69 7 22.69 PHY 44 80.67 33 38.66 PHY 45 82.35 55.46 22.69 PHY 46 87.39 37.82 41.18 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 55.46 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.36 31.93 10.92 PHY 44 80.67 33 38.66 21.85 CHEM 45 69.75 47.06 22.69 CHEM 46 87.39 37.82 49.58 CHEM 56 39.50 31.99 7.56 CHEM 57 70.59 31.09 26.89 CHEM 58 67.98 31.09 26.89 CHEM 59 45.38 21.85 CHEM 50 67.99 31.09 26.89 CHEM	DEMO 4		D	D	R	4.00
4 94.96 50.42 44.54 PHY 5 83.19 30.25 52.94 PHY 6 79.83 29.41 50.42 PHY 7 50.42 21.85 28.57 PHY 8 54.62 44.54 10.08 PHY 9 55.46 31.93 23.53 PHY 10 74.79 50.42 24.37 PHY 11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 19.33 PHY 21 17 31.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 38 85.71 59.66 26.05 PHY 39 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 66.39 27.73 38.66 PHY 37 42.86 31.93 10.92 PHY 48 86.57 PHY 49 59.66 26.05 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.37 05.55 57.86 PHY 44 80.67 33.66 PHY 45 86.55 76.47 10.08 CHEM 46 87.39 37.82 11.76 PHY 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 PHY 49 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.37 05.55 57.86 CHEM 49 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.37 05.55 57.98 CHEM 49 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.37 05.55 57.96 CHEM 45 82.35 55.46 22.69 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 50 72.27 56.30 15.97 CHEM 51 38.66 21.85 16.81 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.09 26.89 CHEM 57 70.59 51.26 19.33 CHEM	DEMO 4		D	D	R	4.00
5         83.19         30.25         52.94         PHY           6         79.83         29.41         50.42         PHY           7         50.42         21.85         28.57         PHY           8         54.62         24.54         10.08         PHY           9         55.46         24.37         PHY           10         74.79         50.42         24.37         PHY           11         80.67         55.46         25.21         PHY           12         42.86         36.97         5.88         PHY           13         85.71         65.55         20.17         PHY           14         74.79         48.74         26.05         PHY           15         73.95         60.50         13.45         PHY           16         71.43         64.71         6.72         PHY           18         88.24         48.74         39.50         PHY           19         68.91         56.30         12.61         PHY           20         31.93         12.61         19.33         PHY           21         73.11         47.06         26.05         PHY	DEMO 4		A	A	R	4.00
6 79.83 29.41 50.42 PHY 7 50.42 21.85 28.57 PHY 8 54.62 44.54 10.08 PHY 9 55.46 31.93 23.53 PHY 10 74.79 50.42 24.37 PHY 11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 31 83.19 63.87 19.33 PHY 31 83.19 63.87 19.33 PHY 32 77.73 21.01 PHY 33 43.70 18.49 25.21 PHY 34 49.58 37.82 11.76 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 11.76 PHY 47 98.56 37.82 11.76 PHY 48 80.67 43.70 36.97 PHY 49 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 57.94 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 54 30.13 2.77 28.57 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.99 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 CHEM 50 77.59 51.26 19.33 CHEM	DEMO 4		В	В	R	4.00
7         50.42         21.85         28.57         PHY           8         54.62         44.54         10.08         PHY           9         55.46         31.93         23.53         PHY           10         74.79         50.42         24.37         PHY           11         80.67         55.46         25.21         PHY           12         42.86         36.97         5.88         PHY           13         85.71         65.55         20.17         PHY           14         74.79         48.74         26.05         PHY           15         73.95         60.50         13.45         PHY           16         71.43         64.71         6.72         PHY           17         14.29         3.36         10.92         PHY           18         88.24         48.74         39.50         PHY           19         68.91         56.30         12.61         PHY           20         31.93         12.61         19.33         PHY           21         73.11         47.06         26.05         PHY           22         42.02         26.89         15.13         PHY </td <td>DEMO 4</td> <td></td> <td>D</td> <td>D</td> <td>R</td> <td>4.00</td>	DEMO 4		D	D	R	4.00
7 50.42 21.85 28.57 PHY 8 54.62 44.54 10.08 PHY 9 55.46 31.93 23.53 PHY 10 74.79 50.42 24.37 PHY 11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 75.63 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.97 27.73 38.66 PHY 41 36.13 13.45 62.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 11.76 PHY 47 86.55 19.33 PHY 48 86.71 59.66 26.69 PHY 49 59.66 36.97 22.69 PHY 40 66.97 27.73 38.66 PHY 41 36.13 13.45 62.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 19.33 PHY 48 80.67 43.70 36.97 PHY 49 80.57 47.06 22.69 PHY 40 66.31 13.43 13.45 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 51 76.47 54.62 21.85 CHEM 54 36.13 28.77 28.57 CHEM 55 57.14 11.8 11.597 CHEM 56 57.98 31.09 26.89 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM	DEMO 4		Α	D	W	-1.00
9 55.46 31.93 23.53 PHY 10 74.79 50.42 24.37 PHY 11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 66.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.99 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 PHY 49 82.35 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 22.77 28.57 CHEM 55 38.66 21.85 16.81 CHEM 57 70.59 51.26 19.33 CHEM	DEMO 4		D	A	W	-1.00
9 55.46 31.93 23.53 PHY 10 74.79 50.42 24.37 PHY 11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 66.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 42.86 31.93 10.92 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 PHY 58 63.33 CHEM 58 57.98 31.09 26.89 PHY 59 66 36.97 22.69 PHY 59 67.98 12.61 PHY 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.67 7.56 CHEM 55 70.59 51.26 19.33 CHEM	DEMO 4		Α	A	R	4.00
10 74.79 50.42 24.37 PHY 11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 66.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 66.39 27.73 38.66 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 38.66 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 11.76 PHY 47 82.86 36.97 22.69 PHY 48 80.67 43.70 38.66 PHY 49 82.35 54.66 26.95 PHY 49 82.35 54.66 26.99 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 38.69 PHY 45 82.35 54.66 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 32.77 28.57 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM	DEMO 4		Α	A	R	4.00
11 80.67 55.46 25.21 PHY 12 42.86 36.97 5.88 PHY 13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 66.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 63.03 22.69 37.82 11.76 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 70.59 51.26 19.33 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 57 70.59 51.26 19.33 CHEM 57 70.59 51.26 19.33 CHEM	DEMO 4		Α	A	R	4.00
12	DEMO 4		В	В	R	4.00
13 85.71 65.55 20.17 PHY 14 74.79 48.74 26.05 PHY 15 73.95 60.50 13.45 PHY 16 71.43 64.71 6.72 PHY 17 14.29 3.36 10.92 PHY 18 88.24 48.74 39.50 PHY 19 68.91 56.30 12.61 PHY 20 31.93 12.61 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 PHY 30 48.74 27.73 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 48 85.35 59.66 PHY 39 82.35 59.66 PHY 39 82.35 59.66 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 CHEM 53 38.66 PHY 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM	DEMO 4		D	D	R	4.00
14         74.79         48.74         26.05         PHY           15         73.95         60.50         13.45         PHY           16         71.43         64.71         6.72         PHY           17         14.29         3.36         10.92         PHY           18         88.24         48.74         39.50         PHY           19         68.91         56.30         12.61         PHY           20         31.93         12.61         19.33         PHY           21         73.11         47.06         26.05         PHY           22         42.02         26.89         15.13         PHY           23         83.19         21.85         61.34         PHY           24         73.95         45.38         28.57         PHY           25         89.08         73.95         15.13         PHY           26         68.91         40.34         28.57         PHY           27         56.30         45.38         10.92         PHY           28         85.71         59.66         26.05         PHY           30         48.74         27.73         21.01         P	DEMO 4		D	D	R	4.00
15	DEMO 4		A	A	R	4.00
16         71.43         64.71         6.72         PHY           17         14.29         3.36         10.92         PHY           18         88.24         48.74         39.50         PHY           19         68.91         56.30         12.61         PHY           20         31.93         12.61         19.33         PHY           21         73.11         47.06         26.05         PHY           22         42.02         26.89         15.13         PHY           23         83.19         21.85         61.34         PHY           24         73.95         45.38         28.57         PHY           25         89.08         73.95         15.13         PHY           26         68.91         40.34         28.57         PHY           27         56.30         45.38         10.92         PHY           28         85.71         59.66         26.05         PHY           29         59.66         33.61         26.05         PHY           30         48.74         27.73         21.01         PHY           31         83.19         63.87         19.33         P	DEMO 4		В	В	R	4.00
17         14.29         3.36         10.92         PHY           18         88.24         48.74         39.50         PHY           19         68.91         56.30         12.61         PHY           20         31.93         12.61         19.33         PHY           21         73.11         47.06         26.05         PHY           22         42.02         26.89         15.13         PHY           23         83.19         21.85         61.34         PHY           24         73.95         45.38         28.57         PHY           25         89.08         73.95         15.13         PHY           26         68.91         40.34         28.57         PHY           27         56.30         45.38         10.92         PHY           29         59.66         33.61         26.05         PHY           30         48.74         27.73         21.01         PHY           31         83.19         63.87         19.33         PHY           32         57.98         31.09         26.89         PHY           34         78.15         68.91         9.24         P	DEMO 4		D	D	R	4.00
18       88.24       48.74       39.50       PHY         19       68.91       56.30       12.61       PHY         20       31.93       12.61       19.33       PHY         21       73.11       47.06       26.05       PHY         22       42.02       26.89       15.13       PHY         23       83.19       21.85       61.34       PHY         24       73.95       45.38       28.57       PHY         25       89.08       73.95       15.13       PHY         26       68.91       40.34       28.57       PHY         27       56.30       45.38       10.92       PHY         28       85.71       59.66       26.05       PHY         29       59.66       33.61       26.05       PHY         30       48.74       27.73       21.01       PHY         31       83.19       63.87       19.33       PHY         32       57.98       31.09       26.89       PHY         34       78.15       68.91       9.24       PHY         35       49.58       37.82       11.76       PHY	DEMO 4		A	A	R	
19 68.91 56.30 12.61 PHY 20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 50 72.27 56.30 15.97 CHEM 51 70.59 57.98 11.81 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.99 26.89 CHEM 58 67.98 31.09 26.89 CHEM 58 67.98 31.09 26.89 CHEM 58 67.98 31.09 26.89 CHEM	DEMO 4		D	D	R	4.00
20 31.93 12.61 19.33 PHY 21 73.11 47.06 26.05 PHY 22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 39.50 31.93 7.56 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.09 26.89 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 58 57.98 31.09 26.89 CHEM 58 57.98 31.09 26.89 CHEM						4.00
21         73.11         47.06         26.05         PHY           22         42.02         26.89         15.13         PHY           23         83.19         21.85         61.34         PHY           24         73.95         45.38         28.57         PHY           25         89.08         73.95         15.13         PHY           26         68.91         40.34         28.57         PHY           27         56.30         45.38         10.92         PHY           28         85.71         59.66         26.05         PHY           29         59.66         33.61         26.05         PHY           30         48.74         27.73         21.01         PHY           31         83.19         63.87         19.33         PHY           32         57.98         31.09         26.89         PHY           34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92	DEMO 4		A	A	R	4.00
22 42.02 26.89 15.13 PHY 23 83.19 21.85 61.34 PHY 24 73.95 45.38 28.57 PHY 25 89.08 73.95 15.13 PHY 26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 4		В	В	R	4.00
23         83.19         21.85         61.34         PHY           24         73.95         45.38         28.57         PHY           25         89.08         73.95         15.13         PHY           26         68.91         40.34         28.57         PHY           27         56.30         45.38         10.92         PHY           28         85.71         59.66         26.05         PHY           29         59.66         33.61         26.05         PHY           30         48.74         27.73         21.01         PHY           31         83.19         63.87         19.33         PHY           32         57.98         31.09         26.89         PHY           34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           40         66.39         27.73         38.66	DEMO 4		В	В	R	4.00
24         73.95         45.38         28.57         PHY           25         89.08         73.95         15.13         PHY           26         68.91         40.34         28.57         PHY           27         56.30         45.38         10.92         PHY           28         85.71         59.66         26.05         PHY           29         59.66         33.61         26.05         PHY           30         48.74         27.73         21.01         PHY           31         83.19         63.87         19.33         PHY           32         57.98         31.09         26.89         PHY           34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69	DEMO 4		D	D	R	4.00
25         89.08         73.95         15.13         PHY           26         68.91         40.34         28.57         PHY           27         56.30         45.38         10.92         PHY           28         85.71         59.66         26.05         PHY           29         59.66         33.61         26.05         PHY           30         48.74         27.73         21.01         PHY           31         83.19         63.87         19.33         PHY           32         57.98         31.09         26.89         PHY           33         43.70         18.49         25.21         PHY           34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69	DEMO 4		В	В	R	4.00
26 68.91 40.34 28.57 PHY 27 56.30 45.38 10.92 PHY 28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 4		Α	A	R	4.00
27         56.30         45.38         10.92         PHY           28         85.71         59.66         26.05         PHY           29         59.66         33.61         26.05         PHY           30         48.74         27.73         21.01         PHY           31         83.19         63.87         19.33         PHY           32         57.98         31.09         26.89         PHY           34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33	DEMO 4		Α	A	R	4.00
28 85.71 59.66 26.05 PHY 29 59.66 33.61 26.05 PHY 30 48.74 27.73 21.01 PHY 31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 4		В	В	R	4.00
29         59.66         33.61         26.05         PHY           30         48.74         27.73         21.01         PHY           31         83.19         63.87         19.33         PHY           32         57.98         31.09         26.89         PHY           33         43.70         18.49         25.21         PHY           34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY	DEMO 4		В	В	R	4.00
30	DEMO 4		A	A	R	4.00
31 83.19 63.87 19.33 PHY 32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 39 82.35 59.66 22.69 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 4		В	A	W	-1.00
32 57.98 31.09 26.89 PHY 33 43.70 18.49 25.21 PHY 34 78.15 68.91 9.24 PHY 35 49.58 37.82 11.76 PHY 36 56.30 22.69 33.61 PHY 37 42.86 31.93 10.92 PHY 38 70.59 57.98 12.61 PHY 40 66.39 27.73 38.66 PHY 41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 4		В	В	R	4.00
33         43.70         18.49         25.21         PHY           34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY           45         82.35         55.46         26.89         PHY           46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69 <t< td=""><td>DEMO 4</td><td></td><td>A</td><td>A</td><td>R</td><td>4.00</td></t<>	DEMO 4		A	A	R	4.00
34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY           45         82.35         55.46         26.89         PHY           46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69         CHEM           50         72.27         56.30         15.97         <	DEMO 4		Α	A	R	4.00
34         78.15         68.91         9.24         PHY           35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY           45         82.35         55.46         26.89         PHY           46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69         CHEM           50         72.27         56.30         15.97         <	DEMO 4		В	В	R	4.00
35         49.58         37.82         11.76         PHY           36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY           45         82.35         55.46         26.89         PHY           46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69         CHEM           49         82.35         41.18         41.18         CHEM           50         72.27         56.30         15.97	DEMO 4		Α	A	R	4.00
36         56.30         22.69         33.61         PHY           37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY           45         82.35         55.46         26.89         PHY           46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69         CHEM           49         82.35         41.18         41.18         CHEM           50         72.27         56.30         15.97         CHEM           51         76.47         54.62         21.85	DEMO 4		В	В	R	4.00
37         42.86         31.93         10.92         PHY           38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY           45         82.35         55.46         26.89         PHY           46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69         CHEM           49         82.35         41.18         41.18         CHEM           50         72.27         56.30         15.97         CHEM           51         76.47         54.62         21.85         CHEM           52         61.34         32.77         28.57	DEMO 4		Α	A	R	4.00
38         70.59         57.98         12.61         PHY           39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY           45         82.35         55.46         26.89         PHY           46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69         CHEM           49         82.35         41.18         41.18         CHEM           50         72.27         56.30         15.97         CHEM           51         76.47         54.62         21.85         CHEM           52         61.34         32.77         28.57         CHEM           54         36.13         28.57         7.56	DEMO 4		В	В	R	4.00
39         82.35         59.66         22.69         PHY           40         66.39         27.73         38.66         PHY           41         36.13         13.45         22.69         PHY           42         59.66         36.97         22.69         PHY           43         84.87         65.55         19.33         PHY           44         80.67         43.70         36.97         PHY           45         82.35         55.46         26.89         PHY           46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69         CHEM           49         82.35         41.18         41.18         CHEM           50         72.27         56.30         15.97         CHEM           51         76.47         54.62         21.85         CHEM           52         61.34         32.77         28.57         CHEM           54         36.13         28.57         7.56         CHEM           55         57.14         41.18         15.97	DEMO 4		С	С	R	4.00
40       66.39       27.73       38.66       PHY         41       36.13       13.45       22.69       PHY         42       59.66       36.97       22.69       PHY         43       84.87       65.55       19.33       PHY         44       80.67       43.70       36.97       PHY         45       82.35       55.46       26.89       PHY         46       87.39       37.82       49.58       CHEM         47       86.55       76.47       10.08       CHEM         48       69.75       47.06       22.69       CHEM         49       82.35       41.18       41.18       CHEM         50       72.27       56.30       15.97       CHEM         51       76.47       54.62       21.85       CHEM         52       61.34       32.77       28.57       CHEM         54       36.13       28.57       7.56       CHEM         55       57.14       41.18       15.97       CHEM         56       39.50       31.93       7.56       CHEM         57       70.59       51.26       19.33       CHEM	DEMO 4		С	С	R	4.00
41 36.13 13.45 22.69 PHY 42 59.66 36.97 22.69 PHY 43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 4		D	D	R	4.00
42       59.66       36.97       22.69       PHY         43       84.87       65.55       19.33       PHY         44       80.67       43.70       36.97       PHY         45       82.35       55.46       26.89       PHY         46       87.39       37.82       49.58       CHEM         47       86.55       76.47       10.08       CHEM         48       69.75       47.06       22.69       CHEM         49       82.35       41.18       41.18       CHEM         50       72.27       56.30       15.97       CHEM         51       76.47       54.62       21.85       CHEM         52       61.34       32.77       28.57       CHEM         53       38.66       21.85       16.81       CHEM         54       36.13       28.57       7.56       CHEM         55       57.14       41.18       15.97       CHEM         56       39.50       31.93       7.56       CHEM         57       70.59       51.26       19.33       CHEM         58       57.98       31.09       26.89       CHEM	DEMO 4		C	C	R	4.00
43 84.87 65.55 19.33 PHY 44 80.67 43.70 36.97 PHY 45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 4		В	В	R	4.00
44     80.67     43.70     36.97     PHY       45     82.35     55.46     26.89     PHY       46     87.39     37.82     49.58     CHEM       47     86.55     76.47     10.08     CHEM       48     69.75     47.06     22.69     CHEM       49     82.35     41.18     41.18     CHEM       50     72.27     56.30     15.97     CHEM       51     76.47     54.62     21.85     CHEM       52     61.34     32.77     28.57     CHEM       53     38.66     21.85     16.81     CHEM       54     36.13     28.57     7.56     CHEM       55     57.14     41.18     15.97     CHEM       56     39.50     31.93     7.56     CHEM       57     70.59     51.26     19.33     CHEM       58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		С	C	R	4.00
45 82.35 55.46 26.89 PHY 46 87.39 37.82 49.58 CHEM 47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 4		A	A	R	4.00
46         87.39         37.82         49.58         CHEM           47         86.55         76.47         10.08         CHEM           48         69.75         47.06         22.69         CHEM           49         82.35         41.18         41.18         CHEM           50         72.27         56.30         15.97         CHEM           51         76.47         54.62         21.85         CHEM           52         61.34         32.77         28.57         CHEM           53         38.66         21.85         16.81         CHEM           54         36.13         28.57         7.56         CHEM           55         57.14         41.18         15.97         CHEM           56         39.50         31.93         7.56         CHEM           57         70.59         51.26         19.33         CHEM           58         57.98         31.09         26.89         CHEM           59         45.38         21.85         23.53         CHEM	DEMO 4		C	C	R	4.00
47 86.55 76.47 10.08 CHEM 48 69.75 47.06 22.69 CHEM 49 82.35 41.18 41.18 CHEM 50 72.27 56.30 15.97 CHEM 51 76.47 54.62 21.85 CHEM 52 61.34 32.77 28.57 CHEM 53 38.66 21.85 16.81 CHEM 54 36.13 28.57 7.56 CHEM 55 57.14 41.18 15.97 CHEM 56 39.50 31.93 7.56 CHEM 57 70.59 51.26 19.33 CHEM 58 57.98 31.09 26.89 CHEM 59 45.38 21.85 23.53 CHEM	DEMO 2		D	D	R	
48         69.75         47.06         22.69         CHEM           49         82.35         41.18         41.18         CHEM           50         72.27         56.30         15.97         CHEM           51         76.47         54.62         21.85         CHEM           52         61.34         32.77         28.57         CHEM           53         38.66         21.85         16.81         CHEM           54         36.13         28.57         7.56         CHEM           55         57.14         41.18         15.97         CHEM           56         39.50         31.93         7.56         CHEM           57         70.59         51.26         19.33         CHEM           58         57.98         31.09         26.89         CHEM           59         45.38         21.85         23.53         CHEM			D	D		4.00
49       82.35       41.18       41.18       CHEM         50       72.27       56.30       15.97       CHEM         51       76.47       54.62       21.85       CHEM         52       61.34       32.77       28.57       CHEM         53       38.66       21.85       16.81       CHEM         54       36.13       28.57       7.56       CHEM         55       57.14       41.18       15.97       CHEM         56       39.50       31.93       7.56       CHEM         57       70.59       51.26       19.33       CHEM         58       57.98       31.09       26.89       CHEM         59       45.38       21.85       23.53       CHEM					R	4.00
50         72.27         56.30         15.97         CHEM           51         76.47         54.62         21.85         CHEM           52         61.34         32.77         28.57         CHEM           53         38.66         21.85         16.81         CHEM           54         36.13         28.57         7.56         CHEM           55         57.14         41.18         15.97         CHEM           56         39.50         31.93         7.56         CHEM           57         70.59         51.26         19.33         CHEM           58         57.98         31.09         26.89         CHEM           59         45.38         21.85         23.53         CHEM	DEMO 4		A	A	R	4.00
51         76.47         54.62         21.85         CHEM           52         61.34         32.77         28.57         CHEM           53         38.66         21.85         16.81         CHEM           54         36.13         28.57         7.56         CHEM           55         57.14         41.18         15.97         CHEM           56         39.50         31.93         7.56         CHEM           57         70.59         51.26         19.33         CHEM           58         57.98         31.09         26.89         CHEM           59         45.38         21.85         23.53         CHEM	DEMO 4		В	В	R	4.00
52     61.34     32.77     28.57     CHEM       53     38.66     21.85     16.81     CHEM       54     36.13     28.57     7.56     CHEM       55     57.14     41.18     15.97     CHEM       56     39.50     31.93     7.56     CHEM       57     70.59     51.26     19.33     CHEM       58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		D	D	R	4.00
53     38.66     21.85     16.81     CHEM       54     36.13     28.57     7.56     CHEM       55     57.14     41.18     15.97     CHEM       56     39.50     31.93     7.56     CHEM       57     70.59     51.26     19.33     CHEM       58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		С	С	R	4.00
54     36.13     28.57     7.56     CHEM       55     57.14     41.18     15.97     CHEM       56     39.50     31.93     7.56     CHEM       57     70.59     51.26     19.33     CHEM       58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		A	Α	R	4.00
55     57.14     41.18     15.97     CHEM       56     39.50     31.93     7.56     CHEM       57     70.59     51.26     19.33     CHEM       58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		В	В	R	4.00
56     39.50     31.93     7.56     CHEM       57     70.59     51.26     19.33     CHEM       58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		D	D	R	4.00
57     70.59     51.26     19.33     CHEM       58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		A	A	R	4.00
58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		С	С	R	4.00
58     57.98     31.09     26.89     CHEM       59     45.38     21.85     23.53     CHEM	DEMO 4		С	С	R	4.00
59 45.38 21.85 23.53 CHEM	DEMO 4		В	В	R	4.00
	DEMO 4		D	D	R	4.00
	DEMO 4		С	С	R	4.00
	DEMO 4		В	В	R	4.00
62 54.62 35.29 19.33 CHEM	DEMO 4		D	D	R	4.00

### **QUESTION RESPONSE ANALYSIS**

 NAME: Swayam Suthar ( ID No. 232040813 )
 Your Score: 685.00/720.00 (95.14%)
 Max Score: 685.00

 ZA06SPPEQV
 Rank: 1
 Min Score: 48.00

**TEST**: 17-08-2025\_NEET Growth\_All\_Minor Test-3 ( **ID**: 125 **DT**: **Percentile**: 100.00 **Avg Score**: 412.08

17-Aug-2025)

QNo	ATT%	R%	<b>W</b> %	SUBJECT	TOPIC / SCHEME	POS	NEG	KEY	ANSWER	RESULT	MARKS
63	67.23	25.21	42.02	CHEM	DEMO	4.00	1.00	С	D	W	-1.00
64	71.43	33.61	37.82	CHEM	DEMO	4.00	1.00	D	D	R	4.00
65	21.85	9.24	12.61	CHEM	DEMO	4.00	1.00	С	В	W	-1.00
66	70.59	43.70	26.89	CHEM	DEMO	4.00	1.00	С	С	R	4.00
67	58.82	48.74	10.08	CHEM	DEMO	4.00	1.00	D	D	R	4.00
68	75.63	42.02	33.61	CHEM	DEMO	4.00	1.00	D	D	R	4.00
69	68.07	50.42	17.65	CHEM	DEMO	4.00	1.00	В	В	R	4.00
70				CHEM	DEMO	4.00	1.00	A	В А	R	
	71.43	59.66	11.76								4.00
71	78.15	59.66	18.49	CHEM	DEMO	4.00	1.00	С	C	R	4.00
72	57.14	10.08	47.06	CHEM	DEMO	4.00	1.00	В	В	R	4.00
73	75.63	65.55	10.08	CHEM	DEMO	4.00	1.00	С	C	R	4.00
74	80.67	66.39	14.29	CHEM	DEMO	4.00	1.00	D	D	R	4.00
75	68.07	66.39	1.68	CHEM	DEMO	4.00	1.00	В	В	R	4.00
76	63.87	54.62	9.24	CHEM	DEMO	4.00	1.00	D	D	R	4.00
77	60.50	43.70	16.81	CHEM	DEMO	4.00	1.00	В	В	R	4.00
78	67.23	46.22	21.01	CHEM	DEMO	4.00	1.00	С	С	R	4.00
79	66.39	49.58	16.81	CHEM	DEMO	4.00	1.00	В	В	R	4.00
80	78.15	70.59	7.56	CHEM	DEMO	4.00	1.00	A	Α	R	4.00
81	80.67	72.27	8.40	CHEM	DEMO	4.00	1.00	В	В	R	4.00
82	67.23	31.09	36.13	CHEM	DEMO	4.00	1.00	D	D	R	4.00
83	75.63	62.18	13.45	CHEM	DEMO	4.00	1.00	С	С	R	4.00
84	62.18	42.86	19.33	CHEM	DEMO	4.00	1.00	В	В	R	4.00
85	84.03	74.79	9.24	CHEM	DEMO	4.00	1.00	C	C	R	4.00
86	82.35	66.39	15.97	CHEM	DEMO	4.00	1.00	D	D	R	4.00
87	68.07	51.26	16.81	CHEM	DEMO	4.00	1.00	A	A	R	4.00
88				CHEM	DEMO	4.00	1.00	C	C	R	
	71.43	57.98	13.45	CHEM	DEMO		1.00	D	D	R	4.00
89	80.67	68.07	12.61			4.00					4.00
90	93.28	85.71	7.56	CHEM	DEMO	4.00	1.00	В	В	R	4.00
91	94.96	26.89	68.07	BIOLOGY	DEMO	4.00	1.00	D	С	W	-1.00
92	90.76	68.07	22.69	BIOLOGY	DEMO	4.00	1.00	В	A	W	-1.00
93	94.96	71.43	23.53	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
94	96.64	90.76	5.88	BIOLOGY	DEMO	4.00	1.00	Α	A	R	4.00
95	94.12	79.83	14.29	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
96	97.48	92.44	5.04	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
97	87.39	65.55	21.85	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
98	91.60	73.11	18.49	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
99	80.67	45.38	35.29	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
100	98.32	84.87	13.45	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
101	92.44	76.47	15.97	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
102	98.32	94.12	4.20	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
103	80.67	63.87	16.81	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
103	100.00	97.48	2.52	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
105	99.16		4.20	BIOLOGY	DEMO	4.00	1.00	D	D	R	
105		94.96		BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
	85.71	59.66	26.05								4.00
107	94.12	66.39	27.73	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
108	94.96	73.95	21.01	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
109	51.26	21.01	30.25	BIOLOGY	DEMO	4.00	1.00	С	C	R	4.00
110	99.16	98.32	0.84	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
111	99.16	96.64	2.52	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
112	99.16	97.48	1.68	BIOLOGY	DEMO	4.00	1.00	Α	A	R	4.00
113	94.12	75.63	18.49	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
114	95.80	71.43	24.37	BIOLOGY	DEMO	4.00	1.00	А	A	R	4.00
115	96.64	88.24	8.40	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
116	98.32	84.87	13.45	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
117	98.32	89.08	9.24	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
118	93.28	84.87	8.40	BIOLOGY	DEMO	4.00	1.00	А	А	R	4.00
119	95.80	80.67	15.13	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
120	93.28	70.59	22.69	BIOLOGY	DEMO	4.00	1.00	C	C	R	4.00
121	98.32	93.28	5.04	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
122	92.44	70.59	21.85	BIOLOGY	DEMO	4.00	1.00	С	C	R	4.00
						4.00	1.00	C	C	R	
123	97.48	94.96	2.52	BIOLOGY	DEMO						4.00
124	85.71	74.79	10.92	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00

### **QUESTION RESPONSE ANALYSIS**

Percentile: 100.00

Avg Score: 412.08

Total: 685.00

 NAME: Swayam Suthar ( ID No. 232040813 )
 Your Score: 685.00/720.00 (95.14%)
 Max Score: 685.00

 ZA06SPPEQV
 Rank: 1
 Min Score: 48.00

 $\textbf{TEST:} \ 17\text{-}08\text{-}2025\_\text{NEET Growth\_All\_Minor Test-3} \ ( \ \textbf{ID:} \ 125 \quad \ \textbf{DT:} \\$ 

QNo	ATT%	R%	W%	SUBJECT	TOPIC / SCHEME	POS	NEG	KEY	ANSWER	RESULT	MARKS
125	80.67	57.98	22.69	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
126	96.64	82.35	14.29	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
127	100.00	90.76	9.24	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
128	94.96	37.82	57.14	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
129	94.96	78.15	16.81	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
130	90.76	84.03	6.72	BIOLOGY	DEMO	4.00	1.00	А	A	R	4.00
131	96.64	80.67	15.97	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
132	95.80	87.39	8.40	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
133	78.99	47.90	31.09	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
134	92.44	85.71	6.72	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
135	96.64	82.35	14.29	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
136	99.16	98.32	0.84	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
137	95.80	53.78	42.02	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
138	99.16	87.39	11.76	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
139	91.60	54.62	36.97	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
140	98.32	89.92	8.40	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
141	95.80	44.54	51.26	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
142	94.96	54.62	40.34	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
143	100.00	97.48	2.52	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
144	99.16	97.48	1.68	BIOLOGY	DEMO	4.00	1.00	C	C	R	4.00
145	82.35	59.66	22.69	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
146	97.48	85.71	11.76	BIOLOGY	DEMO	4.00	1.00	C	C	R	4.00
147	99.16	96.64	2.52	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
148	95.80	62.18	33.61	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
149	100.00	98.32	1.68	BIOLOGY	DEMO	4.00	1.00	C	С	R	4.00
150	99.16	48.74	50.42	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
151				BIOLOGY	DEMO	4.00	1.00	D	D	R	
	99.16	54.62	44.54		DEMO	4.00	1.00	В			4.00
152 153	96.64	86.55	10.08	BIOLOGY	DEMO	4.00	1.00		В	R	4.00
	97.48	81.51	15.97					A	A	R	4.00
154	98.32	82.35	15.97	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
155	95.80	67.23	28.57	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
156	99.16	94.96	4.20	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
157	99.16	88.24	10.92	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
158	99.16	96.64	2.52	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
159	100.00	99.16	0.84	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
160	92.44	63.03	29.41	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
161	99.16	91.60	7.56	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
162	97.48	70.59	26.89	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
163	99.16	63.03	36.13	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
164	95.80	86.55	9.24	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
165	100.00	94.96	5.04	BIOLOGY	DEMO	4.00	1.00	Α	A	R	4.00
166	99.16	98.32	0.84	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
167	99.16	89.08	10.08	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
168	96.64	79.83	16.81	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
169	100.00	90.76	9.24	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
170	99.16	97.48	1.68	BIOLOGY	DEMO	4.00	1.00	Α	A	R	4.00
171	98.32	95.80	2.52	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
172	98.32	97.48	0.84	BIOLOGY	DEMO	4.00	1.00	А	A	R	4.00
173	99.16	98.32	0.84	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
174	93.28	65.55	27.73	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
175	98.32	96.64	1.68	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
	100.00	95.80	4.20	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
	100.00				DEMO	4.00	4.00	С	0		
176	94.12	73.11	21.01	BIOLOGY	DEMO	4.00	1.00	C	С	R	4.00
176 177 178		73.11 81.51	21.01 15.97	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
176 177	94.12										

Total Question: 180 Attempted: 180 (Correct: 173 Incorrect: 7) Score Rate: 0.00 Strike Rate: 0.00

Total Positive Marks: 692.00 Total Negative Marks: 7.00

## **QUESTION RESPONSE ANALYSIS**

Percentile: 100.00

Avg Score: 412.08

 NAME: Swayam Suthar ( ID No. 232040813 )
 Your Score: 685.00/720.00 (95.14%)
 Max Score: 685.00

 ZA06SPPEQV
 Rank: 1
 Min Score: 48.00

TEST: 17-08-2025\_NEET Growth\_All\_Minor Test-3 (ID: 125 DT:

g-2025)	_		Test-5 (ID. 125 I		1 Grochine. 100.00	-	
PHY	СНЕМ	BIOLOGY	Total				
165.00	170.00	350.00	685.00				