## **QUESTION RESPONSE ANALYSIS**

NAME: Jignesh Dindor (ID No. 252026398)

UVIYBZNBMW

**Rank:** 29 Percentile: 28.57

Your Score: 200.00/720.00 (27.78%)

Max Score: 700.00

TEST: NEET Conquer (Guj)\_Part Test-07\_07-09-2025 ( ID: 138 DT:

Min Score: 32.00 Avg Score: 423.59

07-Se	p-2025	)		. a							
QNo	ATT%	R%	W%	SUBJECT	TOPIC / SCHEME	POS	NEG	KEY	ANSWER	RESULT	MARKS
1	85.29	61.76	23.53	PHY	DEMO	4.00	1.00	В	А	W	-1.00
2	70.59	61.76	8.82	PHY	DEMO	4.00	1.00	A	С	W	-1.00
3	32.35	23.53	8.82	PHY	DEMO	4.00	1.00	В		L	0.00
4	64.71	47.06	17.65	PHY	DEMO	4.00	1.00	С	D	W	-1.00
5	64.71	52.94	11.76	PHY	DEMO	4.00	1.00	A		L	0.00
6	76.47	44.12	32.35	PHY	DEMO	4.00	1.00	D	В	W	-1.00
7	35.29	17.65	17.65	PHY	DEMO	4.00	1.00	С		L	0.00
8	82.35	64.71	17.65	PHY	DEMO	4.00	1.00	A	С	W	-1.00
9	55.88	14.71	41.18	PHY	DEMO	4.00	1.00	Α	D	W	-1.00
10	82.35	58.82	23.53	PHY	DEMO	4.00	1.00	D	А	W	-1.00
11	44.12	32.35	11.76	PHY	DEMO	4.00	1.00	В	В	R	4.00
12	79.41	52.94	26.47	PHY	DEMO	4.00	1.00	В	С	W	-1.00
13	64.71	38.24	26.47	PHY	DEMO	4.00	1.00	В	A	W	-1.00
14	58.82	41.18	17.65	PHY	DEMO	4.00	1.00	D		L	0.00
15	67.65	64.71	2.94	PHY	DEMO	4.00	1.00	D		L	0.00
16	52.94	44.12	8.82	PHY	DEMO	4.00	1.00	D		L	0.00
17	76.47	32.35	44.12	PHY	DEMO	4.00	1.00	А	А	R	4.00
18	61.76	55.88	5.88	PHY	DEMO	4.00	1.00	D		L	0.00
19	73.53	64.71	8.82	PHY	DEMO	4.00	1.00	С	С	R	4.00
20	52.94	44.12	8.82	PHY	DEMO	4.00	1.00	С	С	R	4.00
21	73.53	64.71	8.82	PHY	DEMO	4.00	1.00	A	С	W	-1.00
22	55.88	50.00	5.88	PHY	DEMO	4.00	1.00	С	С	R	4.00
23	82.35	82.35	0.00	PHY	DEMO	4.00	1.00	В	В	R	4.00
24	58.82	44.12	14.71	PHY	DEMO	4.00	1.00	В		L	0.00
25	67.65	61.76	5.88	PHY	DEMO	4.00	1.00	D	A	W	-1.00
26	67.65	35.29	32.35	PHY	DEMO	4.00	1.00	С	D	W	-1.00
27	55.88	47.06	8.82	PHY	DEMO	4.00	1.00	С	A	W	-1.00
28	76.47	58.82	17.65	PHY	DEMO	4.00	1.00	A	D	W	-1.00
29	73.53	58.82	14.71	PHY	DEMO	4.00	1.00	С	С	R	4.00
30	35.29	23.53	11.76	PHY	DEMO	4.00	1.00	В	C	W	-1.00
31	58.82	29.41	29.41	PHY	DEMO	4.00	1.00	C	A	W	-1.00
32	52.94	20.59	32.35	PHY	DEMO	4.00	1.00	D		L	0.00
33	32.35	8.82	23.53	PHY	DEMO	4.00	1.00	В		L	0.00
34	41.18	38.24	2.94	PHY	DEMO	4.00	1.00	В		L	0.00
35	38.24	20.59	17.65	PHY	DEMO	4.00	1.00	C		L	0.00
36	70.59	50.00	20.59	PHY	DEMO	4.00	1.00	D	D	R	4.00
37	70.59	44.12	26.47	PHY	DEMO	4.00	1.00	В		L	0.00
38	35.29	20.59	14.71	PHY	DEMO	4.00	1.00	C	A	W	-1.00
39	61.76	50.00	11.76	PHY	DEMO	4.00	1.00	D	В	W	-1.00
40	52.94	50.00	2.94	PHY	DEMO	4.00	1.00	C	C	R	4.00
41	55.88	41.18	14.71	PHY	DEMO	4.00	1.00	A	-	L	0.00
42	67.65	64.71	2.94	PHY	DEMO	4.00	1.00	A		L	0.00
43	61.76	61.76	0.00	PHY	DEMO	4.00	1.00	C	С	R	4.00
44	55.88	23.53	32.35	PHY	DEMO	4.00	1.00	A	C	W	-1.00
45	76.47	76.47	0.00	PHY	DEMO	4.00	1.00	В	В	R	4.00
46	67.65	50.00	17.65	CHEM	DEMO	4.00	1.00	В	В	R	4.00
47	76.47	58.82	17.65	CHEM	DEMO	4.00	1.00	С	A	W	-1.00
48	82.35	73.53	8.82	CHEM	DEMO	4.00	1.00	D	D	R	4.00
49	79.41	70.59	8.82	CHEM	DEMO	4.00	1.00	D	D	R	4.00
50	55.88	44.12	11.76	CHEM	DEMO	4.00	1.00	D	В	W	-1.00
51	64.71	50.00	14.71	CHEM	DEMO	4.00	1.00	В	=	L	0.00
52	73.53	64.71	8.82	CHEM	DEMO	4.00	1.00	A	A	R	4.00
53	58.82	55.88	2.94	CHEM	DEMO	4.00	1.00	D	,,	L	0.00
54	67.65	61.76	5.88	CHEM	DEMO	4.00	1.00	С		L	0.00
55	67.65	50.00	17.65	CHEM	DEMO	4.00	1.00	A	В	W	-1.00
56	76.47	61.76	14.71	CHEM	DEMO	4.00	1.00	D	В	W	-1.00
57	79.41	55.88	23.53	CHEM	DEMO	4.00	1.00	A	<u>ں</u>	L	0.00
58	79.41	55.88	14.71	CHEM	DEMO	4.00	1.00	D		L	0.00
59		61.76		CHEM	DEMO	4.00	1.00	С		L	0.00
60	73.53 70.59	61.76	11.76 8.82	CHEM	DEMO	4.00	1.00	D		L	0.00
61	76.47	67.65	8.82	CHEM	DEMO	4.00	1.00	A		L	0.00
62	70.59	64.71	5.88	CHEM	DEMO	4.00	1.00	В		L	0.00
	10.58	04.71	3.00	OI ILIVI	DEIVIO	7.00	1.00	D			0.00

## **QUESTION RESPONSE ANALYSIS**

NAME: Jignesh Dindor (ID No. 252026398)

UVIYBZNBMW

Percentile: 28.57

**Rank: 29** 

Your Score: 200.00/720.00 (27.78%)

Max Score: 700.00 Min Score: 32.00

Avg Score: 423.59

TEST: NEET Conquer (Guj)\_Part Test-07\_07-09-2025 ( ID: 138 DT:

OND	ep-	2025	)	` "	. a	`						
64   9.44   79.44   0.00   CHEM   DEMO   4.00   1.00   C   C   C	Α	TT%	R%	<b>W</b> %	SUBJECT	TOPIC / SCHEME	POS	NEG	KEY	ANSWER	RESULT	MARKS
68	7	76.47	67.65	8.82	CHEM	DEMO	4.00	1.00	С	D	W	-1.00
	7	79.41	79.41	0.00	CHEM	DEMO	4.00	1.00	С	С	R	4.00
167   6471   64812   2269   CHEM   DEMO   4.00   1.00   D	7	76.47	55.88	20.59	CHEM	DEMO	4.00	1.00	В	С	W	-1.00
68	7	76.47	73.53	2.94	CHEM	DEMO	4.00	1.00	С	С	R	4.00
58	6	64.71	44.12	20.59	CHEM	DEMO	4.00	1.00	D		L	0.00
70	6	67.65	41.18	26.47	CHEM	DEMO	4.00	1.00	D		L	0.00
171   76.47   76.47   70.00   CHEM   DEMO   4.00   4.00   1.00   B	6	64.71	55.88	8.82	CHEM	DEMO	4.00	1.00	D		L	0.00
172   18.529   18.529   19.00   C-HEM   DEMO   4.00   1.00   A   C   C	6	61.76	55.88	5.88	CHEM	DEMO	4.00	1.00	С		L	0.00
173   70.59   88.82   11.76   CHEM   DEMO   4.00   1.00   C	7	76.47	76.47	0.00	CHEM	DEMO	4.00	1.00	В		L	0.00
174	8	85.29	85.29	0.00	CHEM	DEMO	4.00	1.00	A		L	0.00
175	7	70.59	58.82	11.76	CHEM	DEMO	4.00	1.00	С		L	0.00
16	5	55.88	44.12	11.76	CHEM	DEMO	4.00	1.00	D		L	0.00
177   64.71   47.06   17.65   CHEM   DEMO   4.00   1.00   A	5	55.88	44.12	11.76	CHEM	DEMO	4.00	1.00	В		L	0.00
178   67.65   55.88   11.76   CHEM   DEMO   4.00   1.00   D	7	76.47	64.71	11.76	CHEM	DEMO	4.00	1.00	В		L	0.00
Total	6	64.71	47.06	17.65	CHEM	DEMO	4.00	1.00	D		L	0.00
80   67.65   81.76   11.76   CHEM   DEMO   4.00   1.00   D	6	67.65	55.88	11.76	CHEM	DEMO	4.00	1.00	A		L	0.00
100   107   105   117	5	55.88	29.41	26.47	CHEM	DEMO	4.00	1.00	D		L	0.00
82	6	67.65		5.88	CHEM	DEMO	4.00	1.00	В		L	0.00
Section   Sect	7	73.53	61.76	11.76	CHEM	DEMO	4.00	1.00	D		L	0.00
Section   Sect	-				CHEM	DEMO	4.00	1.00	В		L	0.00
84   64.71   58.82   5.88   CHEM   DEMO   4.00   1.00   C	-				CHEM	DEMO	4.00	1.00	D		L	0.00
85   50.00   41.18   8.82   CHEM   DEMO   4.00   1.00   C	-				CHEM	DEMO	4.00		В		L	0.00
86         55.88         52.94         2.94         CHEM         DEMO         4.00         1.00         D           87         50.00         41.18         8.82         CHEM         DEMO         4.00         1.00         A           88         52.94         23.53         CHEM         DEMO         4.00         1.00         C         B           90         76.47         58.82         17.65         CHEM         DEMO         4.00         1.00         A         A           91         100.00         82.35         17.65         BIOLOGY         DEMO         4.00         1.00         B         B           92         91.18         70.59         20.59         BIOLOGY         DEMO         4.00         1.00         B         B         B           94         94.12         82.35         11.76         BIOLOGY         DEMO         4.00         1.00         B         B         B           94         94.12         82.35         5.88         BIOLOGY         DEMO         4.00         1.00         A         C         C           95         88.24         82.35         5.88         BIOLOGY         DEMO         4.00	+										L	0.00
87   50.00   41.18   8.82   CHEM   DEMO   4.00   1.00   A	-										L	0.00
88         52.94         29.41         23.53         CHEM         DEMO         4.00         1.00         D         C         B           89         76.47         52.94         23.53         CHEM         DEMO         4.00         1.00         C         B           91         100.00         82.35         17.65         CHEM         DEMO         4.00         1.00         D         D           92         91.18         70.59         20.59         BIOLOGY         DEMO         4.00         1.00         B         B           94         94.12         76.47         17.65         BIOLOGY         DEMO         4.00         1.00         B         B           94         94.12         76.47         17.65         BIOLOGY         DEMO         4.00         1.00         A         C           95         88.24         82.35         5.88         BIOLOGY         DEMO         4.00         1.00         A         C           97         88.24         79.41         8.82         BIOLOGY         DEMO         4.00         1.00         B         A           98         98.12         58.29         8.82         BIOLOGY         DEMO<	+										L	0.00
89	-									С	W	-1.00
90 76.47 58.82 17.65 CHEM DEMO 4.00 1.00 A A A A A A A A 11 10 10 10 10 10 10 10 D D D D D D D D	+										W	-1.00
91 100.00 82.35 17.65 BIOLOGY DEMO 4.00 1.00 D D B B B B B B S B B S 93 94.12 82.35 11.76 BIOLOGY DEMO 4.00 1.00 B B B B B B S B B S S S S S S S S S S	-										R	4.00
92 91.18 70.59 20.59 BIOLOGY DEMO 4.00 1.00 B B B B 93 94.12 82.35 11.76 BIOLOGY DEMO 4.00 1.00 D C C C C C C C C C C C C C C C C C C	+-										R	4.00
93   94.12   82.35   11.76   BIOLOGY   DEMO   4.00   1.00   B   B   B     94   94.12   76.47   17.65   BIOLOGY   DEMO   4.00   1.00   D   C     95   88.24   82.35   5.88   BIOLOGY   DEMO   4.00   1.00   B   C     96   94.12   85.29   8.92   BIOLOGY   DEMO   4.00   1.00   B   C     97   88.24   79.41   8.82   BIOLOGY   DEMO   4.00   1.00   C   D     98   97.06   79.41   17.65   BIOLOGY   DEMO   4.00   1.00   D   D     98   97.06   79.41   17.65   BIOLOGY   DEMO   4.00   1.00   D   D     100   91.18   53.88   35.29   BIOLOGY   DEMO   4.00   1.00   D   D     101   91.18   82.35   8.82   BIOLOGY   DEMO   4.00   1.00   C   A     101   91.18   82.35   8.82   BIOLOGY   DEMO   4.00   1.00   C   A     101   91.18   53.53   17.65   BIOLOGY   DEMO   4.00   1.00   C   A     103   91.18   73.53   17.65   BIOLOGY   DEMO   4.00   1.00   C   A     104   97.06   88.24   8.82   BIOLOGY   DEMO   4.00   1.00   C   C     105   91.18   64.71   26.47   BIOLOGY   DEMO   4.00   1.00   C   C     106   94.12   73.53   20.59   BIOLOGY   DEMO   4.00   1.00   D   A     107   82.25   61.76   20.59   BIOLOGY   DEMO   4.00   1.00   D   A     108   79.41   58.82   20.59   BIOLOGY   DEMO   4.00   1.00   D   A     108   79.41   58.82   20.59   BIOLOGY   DEMO   4.00   1.00   D   A     109   91.18   73.53   17.65   BIOLOGY   DEMO   4.00   1.00   D   A     111   91.18   85.29   5.88   BIOLOGY   DEMO   4.00   1.00   A   A     112   85.29   67.65   17.65   BIOLOGY   DEMO   4.00   1.00   A   A     113   91.18   79.41   11.76   BIOLOGY   DEMO   4.00   1.00   A   A     114   85.29   58.82   26.47   BIOLOGY   DEMO   4.00   1.00   D   D     115   97.06   82.35   14.71   BIOLOGY   DEMO   4.00   1.00   D   D     116   91.18   61.76   29.41   BIOLOGY   DEMO   4.00   1.00   D   D     117   94.12   94.12   10.00   41.00   4.0	-										R	4.00
94   94.12   76.47   17.65   BIOLOGY   DEMO   4.00   1.00   D   C   95   88.24   82.25   5.88   BIOLOGY   DEMO   4.00   1.00   A   C   96   94.12   85.29   8.82   BIOLOGY   DEMO   4.00   1.00   B   C   97   88.24   79.41   88.2   BIOLOGY   DEMO   4.00   1.00   B   C   98   97.06   79.41   17.65   BIOLOGY   DEMO   4.00   1.00   B   A   99   88.24   82.25   5.88   BIOLOGY   DEMO   4.00   1.00   D   D   100   91.18   55.88   35.29   BIOLOGY   DEMO   4.00   1.00   C   A   101   91.18   82.35   8.82   BIOLOGY   DEMO   4.00   1.00   C   A   102   94.12   50.00   44.12   BIOLOGY   DEMO   4.00   1.00   C   C   104   97.06   88.24   88.25   BIOLOGY   DEMO   4.00   1.00   C   A   105   91.18   64.71   26.47   BIOLOGY   DEMO   4.00   1.00   C   C   106   91.18   64.71   26.47   BIOLOGY   DEMO   4.00   1.00   C   C   107   82.35   61.76   20.59   BIOLOGY   DEMO   4.00   1.00   D   A   108   79.41   58.82   20.59   BIOLOGY   DEMO   4.00   1.00   D   A   108   91.18   73.53   17.65   BIOLOGY   DEMO   4.00   1.00   D   A   109   91.18   73.53   17.65   BIOLOGY   DEMO   4.00   1.00   D   A   101   91.18   85.82   20.59   BIOLOGY   DEMO   4.00   1.00   D   A   107   82.35   61.76   20.59   BIOLOGY   DEMO   4.00   1.00   D   A   108   79.41   58.82   20.59   BIOLOGY   DEMO   4.00   1.00   A   A   109   91.18   73.53   17.65   BIOLOGY   DEMO   4.00   1.00   A   A   110   91.18   85.29   58.8   BIOLOGY   DEMO   4.00   1.00   A   A   111   91.18   85.29   58.8   BIOLOGY   DEMO   4.00   1.00   A   A   112   85.29   58.82   26.47   BIOLOGY   DEMO   4.00   1.00   A   A   113   91.18   79.41   11.76   BIOLOGY   DEMO   4.00   1.00   D   D   114   85.29   79.41   5.88   BIOLOGY   DEMO   4.00   1.00   D   D   115   97.06   82.35   14.71   BIOLOGY   DEMO   4.00   1.00   B   C   116   91.18   61.76   29.41   BIOLOGY   DEMO   4.00   1.00   B   C   117   82.43   82.29   2.94   BIOLOGY   DEMO   4.00   1.00   B   C   118   82.35   64.71   17.65   BIOLOGY   DEMO   4.00   1.00   B   C   119   94.12   94.12   0.00   BIOLOGY   DEMO   4.00   1.00	+-										R	4.00
95         88.24         82.35         5.88         BIOLOGY         DEMO         4.00         1.00         A         C           96         94.12         85.29         8.82         BIOLOGY         DEMO         4.00         1.00         B         C           97         88.24         79.41         17.65         BIOLOGY         DEMO         4.00         1.00         C         D           98         97.06         79.41         17.65         BIOLOGY         DEMO         4.00         1.00         D         D         D           100         91.18         55.88         BIOLOGY         DEMO         4.00         1.00         C         A         D           101         91.18         55.88         BIOLOGY         DEMO         4.00         1.00         C         A           102         94.12         50.00         44.12         BIOLOGY         DEMO         4.00         1.00         C         A           103         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         A         C         C           104         97.06         88.24         8.82         BIOLOGY	-										W	-1.00
96 94.12 85.29 8.82 BIOLOGY DEMO 4.00 1.00 B C 97 88.24 79.41 8.82 BIOLOGY DEMO 4.00 1.00 C D 98 97.06 79.41 17.65 BIOLOGY DEMO 4.00 1.00 B A 98 88.24 82.35 5.88 BIOLOGY DEMO 4.00 1.00 D 100 91.18 55.88 35.29 BIOLOGY DEMO 4.00 1.00 C A 101 91.18 82.35 8.82 BIOLOGY DEMO 4.00 1.00 C A 102 94.12 50.00 44.12 BIOLOGY DEMO 4.00 1.00 C A 103 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 C A 104 97.06 88.24 8.82 BIOLOGY DEMO 4.00 1.00 C A 105 91.18 64.71 26.47 BIOLOGY DEMO 4.00 1.00 C C 106 94.12 73.53 20.59 BIOLOGY DEMO 4.00 1.00 D A 107 84.25 61.76 20.59 BIOLOGY DEMO 4.00 1.00 C C A 108 79.41 58.82 20.59 BIOLOGY DEMO 4.00 1.00 D A 109 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 D A 109 91.18 64.71 26.47 BIOLOGY DEMO 4.00 1.00 D A 100 AA 101 91.18 64.71 26.47 BIOLOGY DEMO 4.00 1.00 D A 100 AA 101 91.18 64.71 26.47 BIOLOGY DEMO 4.00 1.00 D A 100 AA 100	+										W	-1.00
97 88.24 79.41 8.82 BIOLOGY DEMO 4.00 1.00 C D 98 97.06 79.41 17.65 BIOLOGY DEMO 4.00 1.00 B A 99 88.24 82.35 5.88 BIOLOGY DEMO 4.00 1.00 D D 100 91.18 55.88 35.29 BIOLOGY DEMO 4.00 1.00 C A 101 91.18 82.35 8.82 BIOLOGY DEMO 4.00 1.00 C C 102 94.12 50.00 44.12 BIOLOGY DEMO 4.00 1.00 C A 103 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 C C A 104 97.06 88.24 8.22 BIOLOGY DEMO 4.00 1.00 C C 105 91.18 64.71 26.47 BIOLOGY DEMO 4.00 1.00 C C 106 91.18 64.71 26.47 BIOLOGY DEMO 4.00 1.00 C C 107 82.35 61.76 20.59 BIOLOGY DEMO 4.00 1.00 C C A 108 79.41 58.82 20.59 BIOLOGY DEMO 4.00 1.00 D A 109 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 C C A 101 91.18 85.29 58.82 BIOLOGY DEMO 4.00 1.00 D A 101 91.18 85.29 58.88 BIOLOGY DEMO 4.00 1.00 D A 104 91.18 85.29 58.88 BIOLOGY DEMO 4.00 1.00 D A 105 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 D A 106 91.18 70.55 17.65 BIOLOGY DEMO 4.00 1.00 B C A 110 85.29 58.82 26.47 BIOLOGY DEMO 4.00 1.00 B C A 111 91.18 85.29 58.8 BIOLOGY DEMO 4.00 1.00 B C A 112 85.29 58.82 26.47 BIOLOGY DEMO 4.00 1.00 A A B 113 91.18 70.41 11.76 BIOLOGY DEMO 4.00 1.00 A A B 114 85.29 79.41 58.8 BIOLOGY DEMO 4.00 1.00 B C A 115 91.18 61.76 29.41 BIOLOGY DEMO 4.00 1.00 D D D 114 85.29 79.41 58.8 BIOLOGY DEMO 4.00 1.00 B C C 117 88.24 85.29 2.94 BIOLOGY DEMO 4.00 1.00 B C C 117 88.24 85.29 2.94 BIOLOGY DEMO 4.00 1.00 B C C 117 88.24 85.29 2.94 BIOLOGY DEMO 4.00 1.00 B C C 117 78.53 70.59 2.94 BIOLOGY DEMO 4.00 1.00 B C C 120 91.18 50.00 41.18 BIOLOGY DEMO 4.00 1.00 B C C 121 73.53 70.59 2.94 BIOLOGY DEMO 4.00 1.00 B C C	-										W	-1.00
98 97.06 79.41 17.65 BIOLOGY DEMO 4.00 1.00 B A 99 88.24 82.35 5.88 BIOLOGY DEMO 4.00 1.00 D D 100 91.18 55.88 35.29 BIOLOGY DEMO 4.00 1.00 C A 101 91.18 82.35 8.82 BIOLOGY DEMO 4.00 1.00 C A 102 94.12 50.00 44.12 BIOLOGY DEMO 4.00 1.00 C A 103 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 C A 104 97.06 88.24 8.82 BIOLOGY DEMO 4.00 1.00 C C 105 91.18 64.71 26.47 BIOLOGY DEMO 4.00 1.00 D A 106 94.12 73.53 20.59 BIOLOGY DEMO 4.00 1.00 D A 107 82.35 61.76 20.59 BIOLOGY DEMO 4.00 1.00 D A 108 79.41 58.82 20.59 BIOLOGY DEMO 4.00 1.00 D A 109 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 B C 110 85.29 67.65 17.65 BIOLOGY DEMO 4.00 1.00 B C 111 91.18 85.29 58.82 26.47 BIOLOGY DEMO 4.00 1.00 A B 112 85.29 58.82 26.47 BIOLOGY DEMO 4.00 1.00 A B 113 91.18 79.41 11.76 BIOLOGY DEMO 4.00 1.00 A B 114 85.29 79.41 5.88 BIOLOGY DEMO 4.00 1.00 D D 115 97.06 82.35 14.71 BIOLOGY DEMO 4.00 1.00 D D 116 91.18 61.76 29.41 BIOLOGY DEMO 4.00 1.00 D D 117 88.24 85.29 2.94 BIOLOGY DEMO 4.00 1.00 D D 118 82.35 64.71 17.65 BIOLOGY DEMO 4.00 1.00 D D 119 91.18 81.76 588 BIOLOGY DEMO 4.00 1.00 D D 110 BIOLOGY DEMO 4.00 1.00 D D 111 91.18 85.29 58.82 BIOLOGY DEMO 4.00 1.00 D D 111 91.18 85.29 58.82 BIOLOGY DEMO 4.00 1.00 D D 112 85.29 58.82 26.47 BIOLOGY DEMO 4.00 1.00 D D 113 91.18 61.76 588 BIOLOGY DEMO 4.00 1.00 D D 114 85.29 79.41 5.88 BIOLOGY DEMO 4.00 1.00 D D 115 97.06 82.35 14.71 BIOLOGY DEMO 4.00 1.00 D D 116 91.18 61.76 29.41 BIOLOGY DEMO 4.00 1.00 B 117 88.24 85.29 2.94 BIOLOGY DEMO 4.00 1.00 B 118 94.12 94.12 0.00 BIOLOGY DEMO 4.00 1.00 B 119 94.12 94.12 0.00 BIOLOGY DEMO 4.00 1.00 B 110 94.18 50.00 44.18 BIOLOGY DEMO 4.00 1.00 B 111 94.18 50.00 44.18 BIOLOGY DEMO 4.00 1.00 B 112 73.53 70.59 2.94 BIOLOGY DEMO 4.00 1.00 B 113 94.18 50.00 44.18 BIOLOGY DEMO 4.00 1.00 B 114 93.53 864.71 17.65 BIOLOGY DEMO 4.00 1.00 B 115 94.12 94.12 0.00 BIOLOGY DEMO 4.00 1.00 B 116 94.18 50.00 44.18 BIOLOGY DEMO 4.00 1.00 B 117 94.12 94.12 0.00 BIOLOGY DEMO 4.00 1.00 B 118 94.12 94.12 0.00 BIOLOGY DEMO 4.00 1.00 B 119 94.12 94.12 0.00 BIOLOGY DEMO 4.00 1.00	+										W	-1.00
99 88.24 82.35 5.88 BIOLOGY DEMO 4.00 1.00 D D 100 91.18 55.88 35.29 BIOLOGY DEMO 4.00 1.00 C A 101 91.18 23.35 8.82 BIOLOGY DEMO 4.00 1.00 C C 102 94.12 50.00 44.12 BIOLOGY DEMO 4.00 1.00 C A 103 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 C C 104 97.06 88.24 8.82 BIOLOGY DEMO 4.00 1.00 C C 105 91.18 64.71 26.47 BIOLOGY DEMO 4.00 1.00 D A 106 94.12 73.53 20.59 BIOLOGY DEMO 4.00 1.00 C A 107 82.35 61.76 20.59 BIOLOGY DEMO 4.00 1.00 D A 108 79.41 58.82 20.59 BIOLOGY DEMO 4.00 1.00 D A 109 91.18 73.53 17.65 BIOLOGY DEMO 4.00 1.00 B C 110 85.29 67.65 17.65 BIOLOGY DEMO 4.00 1.00 B C 111 91.18 85.29 5.88 BIOLOGY DEMO 4.00 1.00 A B 112 88.29 58.82 26.47 BIOLOGY DEMO 4.00 1.00 A B C 113 91.18 79.41 11.76 BIOLOGY DEMO 4.00 1.00 A B C 114 85.29 79.41 5.88 BIOLOGY DEMO 4.00 1.00 D D D 115 97.06 82.35 14.71 BIOLOGY DEMO 4.00 1.00 D D 116 91.18 61.76 29.41 BIOLOGY DEMO 4.00 1.00 B C 117 88.24 85.29 2.94 BIOLOGY DEMO 4.00 1.00 B C 118 82.35 64.71 17.65 BIOLOGY DEMO 4.00 1.00 D D D 119 94.12 94.12 0.00 BIOLOGY DEMO 4.00 1.00 B C 110 91.18 61.76 29.41 BIOLOGY DEMO 4.00 1.00 D D D 115 97.06 82.35 14.71 BIOLOGY DEMO 4.00 1.00 B C 117 78.24 85.29 2.94 BIOLOGY DEMO 4.00 1.00 B C 118 91.18 61.76 29.41 BIOLOGY DEMO 4.00 1.00 B C 119 94.12 50.00 41.18 BIOLOGY DEMO 4.00 1.00 B C 110 94.18 50.00 41.18 BIOLOGY DEMO 4.00 1.00 B C 117 78.53 70.59 2.94 BIOLOGY DEMO 4.00 1.00 B C 120 91.18 50.00 41.18 BIOLOGY DEMO 4.00 1.00 B C 121 73.53 70.59 2.94 BIOLOGY DEMO 4.00 1.00 B C 122 70.59 61.76 8.82 BIOLOGY DEMO 4.00 1.00 B C	-										W	-1.00
100   91.18   55.88   35.29   BIOLOGY   DEMO   4.00   1.00   C   C   C	-										R	4.00
101   91.18   82.35   8.82   BIOLOGY   DEMO   4.00   1.00   C   C   C	-										W	-1.00
102         94.12         50.00         44.12         BIOLOGY         DEMO         4.00         1.00         C         A           103         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         A         C           104         97.06         88.24         8.82         BIOLOGY         DEMO         4.00         1.00         D         A           106         91.18         64.71         26.47         BIOLOGY         DEMO         4.00         1.00         D         A           107         82.35         61.76         20.59         BIOLOGY         DEMO         4.00         1.00         D         A           108         79.41         58.82         20.59         BIOLOGY         DEMO         4.00         1.00         A         A           109         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         B         C           110         85.29         67.65         17.65         BIOLOGY         DEMO         4.00         1.00         A         A           111         91.18         85.29         5.88         BIOLOGY         DEMO </td <td>Η.</td> <td></td>	Η.											
103         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         A         C           104         97.06         88.24         8.82         BIOLOGY         DEMO         4.00         1.00         C         C           105         91.18         64.71         26.47         BIOLOGY         DEMO         4.00         1.00         D         A           106         94.12         73.53         20.59         BIOLOGY         DEMO         4.00         1.00         D         A           107         82.35         61.76         20.59         BIOLOGY         DEMO         4.00         1.00         D         A           108         79.41         58.82         20.59         BIOLOGY         DEMO         4.00         1.00         A         A           109         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         B         C           110         85.29         58.82         BIOLOGY         DEMO         4.00         1.00         A         B           111         91.18         85.29         58.82         BIOLOGY         DEMO         4.00 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>W</td> <td>4.00 -1.00</td>	-										W	4.00 -1.00
104         97.06         88.24         8.82         BIOLOGY         DEMO         4.00         1.00         C         C           105         91.18         64.71         26.47         BIOLOGY         DEMO         4.00         1.00         D         A           106         94.12         73.53         20.59         BIOLOGY         DEMO         4.00         1.00         D         A           107         82.35         61.76         20.59         BIOLOGY         DEMO         4.00         1.00         D         A           108         79.41         58.82         20.59         BIOLOGY         DEMO         4.00         1.00         A         A           109         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         B         C           110         85.29         67.65         17.65         BIOLOGY         DEMO         4.00         1.00         A         B           111         91.18         85.29         58.82         26.47         BIOLOGY         DEMO         4.00         1.00         A         A         D           1113         91.18         79.41         11.76	-										W	-1.00
105         91.18         64.71         26.47         BIOLOGY         DEMO         4.00         1.00         D         A           106         94.12         73.53         20.59         BIOLOGY         DEMO         4.00         1.00         C         A           107         82.35         61.76         20.59         BIOLOGY         DEMO         4.00         1.00         D         A           108         79.41         58.82         20.59         BIOLOGY         DEMO         4.00         1.00         A         A           109         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         B         C           110         85.29         67.65         17.65         BIOLOGY         DEMO         4.00         1.00         A         B           111         91.18         85.29         5.88         BIOLOGY         DEMO         4.00         1.00         A         A           113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D           114         85.29         79.41         5.88         BIOLOGY         DEMO </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>R</td> <td></td>	-										R	
106         94.12         73.53         20.59         BIOLOGY         DEMO         4.00         1.00         C         A           107         82.35         61.76         20.59         BIOLOGY         DEMO         4.00         1.00         D         A           108         79.41         58.82         20.59         BIOLOGY         DEMO         4.00         1.00         A         A           109         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         B         C           110         85.29         67.65         17.65         BIOLOGY         DEMO         4.00         1.00         A         B           111         91.18         85.29         5.88         BIOLOGY         DEMO         4.00         1.00         A         A         A           112         85.29         58.82         26.47         BIOLOGY         DEMO         4.00         1.00         A         D         D           113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D         D           114         85.29         79.41	-										W	4.00
107         82.35         61.76         20.59         BIOLOGY         DEMO         4.00         1.00         D         A           108         79.41         58.82         20.59         BIOLOGY         DEMO         4.00         1.00         A         A           109         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         B         C           110         85.29         67.65         17.65         BIOLOGY         DEMO         4.00         1.00         A         B           111         91.18         85.29         5.88         BIOLOGY         DEMO         4.00         1.00         A         A           112         85.29         58.82         26.47         BIOLOGY         DEMO         4.00         1.00         A         D           113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D         D           114         85.29         79.41         5.88         BIOLOGY         DEMO         4.00         1.00         D         D         D           115         97.06         82.35         14.71	-										W	-1.00 -1.00
108         79.41         58.82         20.59         BIOLOGY         DEMO         4.00         1.00         A         A           109         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         B         C           110         85.29         67.65         17.65         BIOLOGY         DEMO         4.00         1.00         A         B           111         91.18         85.29         5.88         BIOLOGY         DEMO         4.00         1.00         A         A           112         85.29         58.82         26.47         BIOLOGY         DEMO         4.00         1.00         A         D           113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D           114         85.29         79.41         5.88         BIOLOGY         DEMO         4.00         1.00         D         D         D           115         97.06         82.35         14.71         BIOLOGY         DEMO         4.00         1.00         B         C           116         91.18         61.76         29.41         BIOLOGY	-										W	-1.00
109         91.18         73.53         17.65         BIOLOGY         DEMO         4.00         1.00         B         C           110         85.29         67.65         17.65         BIOLOGY         DEMO         4.00         1.00         A         B           111         91.18         85.29         5.88         BIOLOGY         DEMO         4.00         1.00         A         A           112         85.29         58.82         26.47         BIOLOGY         DEMO         4.00         1.00         A         D           113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D           114         85.29         79.41         5.88         BIOLOGY         DEMO         4.00         1.00         D         D           115         97.06         82.35         14.71         BIOLOGY         DEMO         4.00         1.00         C         D           116         91.18         61.76         29.41         BIOLOGY         DEMO         4.00         1.00         B         C           117         88.24         85.29         2.94         BIOLOGY         DEMO <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>R</td> <td></td>	-										R	
110         85.29         67.65         17.65         BIOLOGY         DEMO         4.00         1.00         A         B           111         91.18         85.29         5.88         BIOLOGY         DEMO         4.00         1.00         A         A           112         85.29         58.82         26.47         BIOLOGY         DEMO         4.00         1.00         A         D           113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D           114         85.29         79.41         5.88         BIOLOGY         DEMO         4.00         1.00         D         D           115         97.06         82.35         14.71         BIOLOGY         DEMO         4.00         1.00         C         D           116         91.18         61.76         29.41         BIOLOGY         DEMO         4.00         1.00         B         C           117         88.24         85.29         2.94         BIOLOGY         DEMO         4.00         1.00         A         A           119         94.12         94.12         0.00         BIOLOGY         DEMO <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>W</td> <td>4.00</td>	-										W	4.00
111         91.18         85.29         5.88         BIOLOGY         DEMO         4.00         1.00         A         A         A           112         85.29         58.82         26.47         BIOLOGY         DEMO         4.00         1.00         A         D           113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D           114         85.29         79.41         5.88         BIOLOGY         DEMO         4.00         1.00         D         D           115         97.06         82.35         14.71         BIOLOGY         DEMO         4.00         1.00         C         D           116         91.18         61.76         29.41         BIOLOGY         DEMO         4.00         1.00         B         C           117         88.24         85.29         2.94         BIOLOGY         DEMO         4.00         1.00         A         A           118         82.35         64.71         17.65         BIOLOGY         DEMO         4.00         1.00         B           119         94.12         94.12         0.00         BIOLOGY         DEMO <td>+-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>W</td> <td>-1.00</td>	+-										W	-1.00
112         85.29         58.82         26.47         BIOLOGY         DEMO         4.00         1.00         A         D           113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D           114         85.29         79.41         5.88         BIOLOGY         DEMO         4.00         1.00         D         D           115         97.06         82.35         14.71         BIOLOGY         DEMO         4.00         1.00         C         D           116         91.18         61.76         29.41         BIOLOGY         DEMO         4.00         1.00         B         C           117         88.24         85.29         2.94         BIOLOGY         DEMO         4.00         1.00         A         A         A           118         82.35         64.71         17.65         BIOLOGY         DEMO         4.00         1.00         B         B           119         94.12         94.12         0.00         BIOLOGY         DEMO         4.00         1.00         B         C           120         91.18         50.00         41.18         BIOLOGY	-											-1.00
113         91.18         79.41         11.76         BIOLOGY         DEMO         4.00         1.00         D         D           114         85.29         79.41         5.88         BIOLOGY         DEMO         4.00         1.00         D         D           115         97.06         82.35         14.71         BIOLOGY         DEMO         4.00         1.00         C         D           116         91.18         61.76         29.41         BIOLOGY         DEMO         4.00         1.00         B         C           117         88.24         85.29         2.94         BIOLOGY         DEMO         4.00         1.00         A         A           118         82.35         64.71         17.65         BIOLOGY         DEMO         4.00         1.00         B           119         94.12         94.12         0.00         BIOLOGY         DEMO         4.00         1.00         D         D           120         91.18         50.00         41.18         BIOLOGY         DEMO         4.00         1.00         A         B           121         73.53         70.59         2.94         BIOLOGY         DEMO         4.00<	-										R	4.00
114         85.29         79.41         5.88         BIOLOGY         DEMO         4.00         1.00         D         D           115         97.06         82.35         14.71         BIOLOGY         DEMO         4.00         1.00         C         D           116         91.18         61.76         29.41         BIOLOGY         DEMO         4.00         1.00         B         C           117         88.24         85.29         2.94         BIOLOGY         DEMO         4.00         1.00         A         A         A           118         82.35         64.71         17.65         BIOLOGY         DEMO         4.00         1.00         B           119         94.12         94.12         0.00         BIOLOGY         DEMO         4.00         1.00         D         D           120         91.18         50.00         41.18         BIOLOGY         DEMO         4.00         1.00         B         C           121         73.53         70.59         2.94         BIOLOGY         DEMO         4.00         1.00         A         B           122         70.59         61.76         8.82         BIOLOGY         DEMO	-										W	-1.00
115         97.06         82.35         14.71         BIOLOGY         DEMO         4.00         1.00         C         D           116         91.18         61.76         29.41         BIOLOGY         DEMO         4.00         1.00         B         C           117         88.24         85.29         2.94         BIOLOGY         DEMO         4.00         1.00         A         A           118         82.35         64.71         17.65         BIOLOGY         DEMO         4.00         1.00         B           119         94.12         94.12         0.00         BIOLOGY         DEMO         4.00         1.00         D         D           120         91.18         50.00         41.18         BIOLOGY         DEMO         4.00         1.00         B         C           121         73.53         70.59         2.94         BIOLOGY         DEMO         4.00         1.00         A         B           122         70.59         61.76         8.82         BIOLOGY         DEMO         4.00         1.00         A         D	+										R	4.00
116         91.18         61.76         29.41         BIOLOGY         DEMO         4.00         1.00         B         C           117         88.24         85.29         2.94         BIOLOGY         DEMO         4.00         1.00         A         A           118         82.35         64.71         17.65         BIOLOGY         DEMO         4.00         1.00         B           119         94.12         94.12         0.00         BIOLOGY         DEMO         4.00         1.00         D         D           120         91.18         50.00         41.18         BIOLOGY         DEMO         4.00         1.00         B         C           121         73.53         70.59         2.94         BIOLOGY         DEMO         4.00         1.00         A         B           122         70.59         61.76         8.82         BIOLOGY         DEMO         4.00         1.00         A         D	-										R	4.00
117       88.24       85.29       2.94       BIOLOGY       DEMO       4.00       1.00       A       A         118       82.35       64.71       17.65       BIOLOGY       DEMO       4.00       1.00       B         119       94.12       94.12       0.00       BIOLOGY       DEMO       4.00       1.00       D       D         120       91.18       50.00       41.18       BIOLOGY       DEMO       4.00       1.00       B       C         121       73.53       70.59       2.94       BIOLOGY       DEMO       4.00       1.00       A       B         122       70.59       61.76       8.82       BIOLOGY       DEMO       4.00       1.00       A       D	+										W	-1.00
118         82.35         64.71         17.65         BIOLOGY         DEMO         4.00         1.00         B           119         94.12         94.12         0.00         BIOLOGY         DEMO         4.00         1.00         D         D           120         91.18         50.00         41.18         BIOLOGY         DEMO         4.00         1.00         B         C           121         73.53         70.59         2.94         BIOLOGY         DEMO         4.00         1.00         A         B           122         70.59         61.76         8.82         BIOLOGY         DEMO         4.00         1.00         A         D	-										W	-1.00
119     94.12     94.12     0.00     BIOLOGY     DEMO     4.00     1.00     D     D       120     91.18     50.00     41.18     BIOLOGY     DEMO     4.00     1.00     B     C       121     73.53     70.59     2.94     BIOLOGY     DEMO     4.00     1.00     A     B       122     70.59     61.76     8.82     BIOLOGY     DEMO     4.00     1.00     A     D	+									A	R	4.00
120     91.18     50.00     41.18     BIOLOGY     DEMO     4.00     1.00     B     C       121     73.53     70.59     2.94     BIOLOGY     DEMO     4.00     1.00     A     B       122     70.59     61.76     8.82     BIOLOGY     DEMO     4.00     1.00     A     D	-									_	L	0.00
121     73.53     70.59     2.94     BIOLOGY     DEMO     4.00     1.00     A     B       122     70.59     61.76     8.82     BIOLOGY     DEMO     4.00     1.00     A     D	-										R	4.00
122 70.59 61.76 8.82 BIOLOGY DEMO 4.00 1.00 A D	-										W	-1.00
	-										W	-1.00
123   94.12   79.41   14.71   BIOLOGY   DEMO   4.00   1.00   D   D	-										W	-1.00
	-										R	4.00
124 88.24 38.24 50.00 BIOLOGY DEMO 4.00 1.00 B	8	88.24	38.24	50.00	BIOLOGY	DEMO	4.00	1.00	В	D	W	-1.00

### **QUESTION RESPONSE ANALYSIS**

NAME: Jignesh Dindor (ID No. 252026398)

UVIYBZNBMW

**Rank: 29** 

Max Score: 700.00 Min Score: 32.00

TEST: NEET Conquer (Guj)\_Part Test-07\_07-09-2025 ( ID: 138 DT:

Percentile: 28.57

Your Score: 200.00/720.00 (27.78%)

Avg Score: 423.59

U	/	-5	ьe	p	-2	U	2	5	)	

QNo	p-2025 ATT%		W%	SUBJECT	TOPIC / SCHEME	POS	NEG	KEY	ANSWER	RESULT	MARKS
125	94.12	85.29	8.82	BIOLOGY	DEMO	4.00	1.00	D	ANOMER	L	0.00
126	85.29	82.35	2.94	BIOLOGY	DEMO	4.00	1.00	A	A	R	4.00
127	67.65	14.71	52.94	BIOLOGY	DEMO	4.00	1.00	A	В	W	-1.00
128				BIOLOGY	DEMO	4.00	1.00	C	C	R	
	82.35	64.71	17.65								4.00
129	88.24	64.71	23.53	BIOLOGY	DEMO	4.00	1.00	D	В	W	-1.00
130	82.35	76.47	5.88	BIOLOGY	DEMO	4.00	1.00	В		L	0.00
131	85.29	55.88	29.41	BIOLOGY	DEMO	4.00	1.00	A		L	0.00
132	88.24	61.76	26.47	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
133	100.00	100.00	0.00	BIOLOGY	DEMO	4.00	1.00			С	4.00
134	100.00	100.00	0.00	BIOLOGY	DEMO	4.00	1.00		С	С	4.00
135	94.12	82.35	11.76	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
136	97.06	91.18	5.88	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
137	91.18	79.41	11.76	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
138	100.00	88.24	11.76	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
139	97.06	85.29	11.76	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
140	94.12	76.47	17.65	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
141	91.18	85.29	5.88	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
142	97.06	76.47	20.59	BIOLOGY	DEMO	4.00	1.00	В	C	W	-1.00
143	88.24	58.82	29.41	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
144	82.35	67.65	14.71	BIOLOGY	DEMO	4.00	1.00	C	В	W	-1.00
					DEMO		1.00	D	ь		
145	97.06	73.53	23.53	BIOLOGY		4.00				L	0.00
146	88.24	61.76	26.47	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
147	91.18	73.53	17.65	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
148	88.24	73.53	14.71	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
149	97.06	79.41	17.65	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
150	88.24	76.47	11.76	BIOLOGY	DEMO	4.00	1.00	С	D	W	-1.00
151	97.06	88.24	8.82	BIOLOGY	DEMO	4.00	1.00	В	D	W	-1.00
152	97.06	82.35	14.71	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
153	97.06	79.41	17.65	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
154	97.06	85.29	11.76	BIOLOGY	DEMO	4.00	1.00	Α	А	R	4.00
155	88.24	58.82	29.41	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
156	91.18	82.35	8.82	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
157	97.06	88.24	8.82	BIOLOGY	DEMO	4.00	1.00	С	С	R	4.00
158	88.24	82.35	5.88	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
159	70.59	47.06	23.53	BIOLOGY	DEMO	4.00	1.00	С	A	W	-1.00
160	82.35	70.59	11.76	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
161	94.12	58.82	35.29	BIOLOGY	DEMO	4.00	1.00	A	В	W	-1.00
162	94.12	88.24	5.88	BIOLOGY	DEMO	4.00	1.00	C	C	R	4.00
163	91.18	82.35	8.82	BIOLOGY	DEMO	4.00	1.00	C	C	R	4.00
				BIOLOGY	DEMO	4.00		D	D		
164	91.18	79.41	11.76				1.00			R	4.00
165	97.06	88.24	8.82	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
166	91.18	47.06	44.12	BIOLOGY	DEMO	4.00	1.00	В	<u>A</u>	W	-1.00
167	91.18	67.65	23.53	BIOLOGY	DEMO	4.00	1.00	С	D	W	-1.00
168	94.12	88.24	5.88	BIOLOGY	DEMO	4.00	1.00	В	В	R	4.00
169	100.00	88.24	11.76	BIOLOGY	DEMO	4.00	1.00	В	С	W	-1.00
170	94.12	82.35	11.76	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
171	88.24	73.53	14.71	BIOLOGY	DEMO	4.00	1.00	A	Α	R	4.00
172	85.29	82.35	2.94	BIOLOGY	DEMO	4.00	1.00	D	В	W	-1.00
173	97.06	91.18	5.88	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
174	82.35	58.82	23.53	BIOLOGY	DEMO	4.00	1.00	A	С	W	-1.00
175	76.47	50.00	26.47	BIOLOGY	DEMO	4.00	1.00	D	D	R	4.00
176	94.12	88.24	5.88	BIOLOGY	DEMO	4.00	1.00	В	C	W	-1.00
177	100.00	82.35	17.65	BIOLOGY	DEMO	4.00	1.00	D	C	W	-1.00
178	97.06		11.76	BIOLOGY	DEMO	4.00	1.00	D	A	W	
		85.29		BIOLOGY	DEMO	4.00	1.00				-1.00
179	97.06	94.12	2.94					A B	A C	R	4.00
180	88.24	35.29	52.94	BIOLOGY	DEMO	4.00	1.00	_	<u> </u>	W	-1.00
otal	Questio	n: 180 A	ttempte	ed: 128 (Correct	: 64 Incorrect: 64) S	core R	ate: 0.0	OU Strike Rate: 0.00		Total:	200.00

Total Positive Marks: 264.00 Total Negative Marks: 64.00

### **QUESTION RESPONSE ANALYSIS**

NAME: Jignesh Dindor (ID No. 252026398) Your Score: 200.00/720.00 (27.78%) Max Score: 700.00 UVIYBZNBMW **Rank: 29** Min Score: 32.00

TEST: NEET Conquer (Guj)\_Part Test-07\_07-09-2025 ( ID: 138 DT: Percentile: 28.57 Avg Score: 423.59

p-2025)	1 ()/	art rest-or_or			Terocritic. 25.57	 
PHY	CHEM	BIOLOGY	Total			
25.00	20.00	155.00	200.00			