



OLIMPIADA NAȚIONALĂ DE ARGUMENTARE, DEZBATERE ȘI GÂNDIRE CRITICĂ „TINERII DEZBAT”

TÂRGU MUREȘ

26-31 MAI 2026

CLASAMENT ECHIPE DUPĂ RUNDELE PRELIMINARE SECȚIUNEA I

Rk	team	R ₁	R ₂	R ₃	R ₄	Wins	Ballots	ATSS	
1	TDSI_38	^	^	^	^	4	12.00	246.04	Calificat în optimi
2	TDSI_11	^	^	^	^	4	12.00	244.41	Calificat în optimi
3	TDSI_33	^	^	^	^	4	11.00	247.38	Calificat în optimi
4	TDSI_47	^	^	^	v	3	10.00	244.38	Calificat în optimi
5	TDSI_21	^	^	v	^	3	9.00	246.18	Calificat în optimi
6	TDSI_41	^	^	v	^	3	9.00	245.12	Calificat în optimi
7	TDSI_40	^	^	v	^	3	9.00	243.83	Calificat în optimi
8	TDSI_5	^	v	^	^	3	9.00	243.33	Calificat în optimi
9	TDSI_42	^	^	^	v	3	9.00	242.06	Calificat în optimi
10	TDSI_1	^	v	^	^	3	9.00	241.17	Calificat în optimi
11	TDSI_34	^	^	^	^	3	8.00	245.46	Calificat în optimi
12	TDSI_23	^	v	^	^	3	7.00	244.42	Calificat în optimi
13	TDSI_14	^	v	^	^	3	7.00	244.08	Calificat în optimi
14	TDSI_19	^	^	^	v	3	7.00	244.08	Calificat în optimi
15	TDSI_9	^	^	v	^	3	7.00	239.62	Calificat în optimi
16	TDSI_26	^	^	v	v	2	8.00	246.88	Calificat în optimi

17	TDSI_17	^	v	^	v	2	8.00	239.96	Necalificat
18	TDSI_7	v	^	v	^	2	7.75	240.96	Necalificat
19	TDSI_30	v	^	^	v	2	7.00	244.75	Necalificat
20	TDSI_16	v	v	^	^	2	7.00	243.99	Necalificat
21	TDSI_15	^	v	v	^	2	7.00	243.25	Necalificat
22	TDSI_39	v	^	v	^	2	7.00	241.58	Necalificat
23	TDSI_22	v	^	v	^	2	7.00	240.17	Necalificat
24	TDSI_3	v	v	^	^	2	7.00	240.10	Necalificat
25	TDSI_10	v	^	v	^	2	6.00	244.24	Necalificat
26	TDSI_20	^	v	^	v	2	6.00	241.96	Necalificat
27	TDSI_37	v	^	^	v	2	6.00	241.50	Necalificat
28	TDSI_29	v	^	^	v	2	5.75	241.10	Necalificat
29	TDSI_6	^	v	v	^	2	5.25	242.01	Necalificat
30	TDSI_2	^	v	^	v	2	5.25	238.55	Necalificat
31	TDSI_25	v	v	^	^	2	5.00	242.92	Necalificat
32	TDSI_4	^	^	v	v	2	5.00	241.96	Necalificat
33	TDSI_8	v	v	^	^	2	5.00	241.08	Necalificat
34	TDSI_36	v	^	v	v	1	4.00	242.00	Necalificat
35	TDSI_12	v	^	v	v	1	4.00	240.67	Necalificat
36	TDSI_43	v	v	v	^	1	4.00	238.46	Necalificat
37	TDSI_27	v	v	^	v	1	4.00	237.71	Necalificat
38	TDSI_44	v	^	v	v	1	3.00	239.67	Necalificat
39	TDSI_32	^	v	v	v	1	3.00	237.04	Necalificat
40	TDSI_31	v	v	^	v	1	3.00	236.38	Necalificat
41	TDSI_13	v	v	v	^	1	3.00	234.75	Necalificat

42	TDSI_18	✓	✓	✓	✓	1	3.00	233.92	Necalificat
43	TDSI_24	✓	✓	✓	✓	1	2.00	239.75	Necalificat
44	TDSI_28	✓	✓	✓	✓	1	2.00	238.46	Necalificat
45	TDSI_46	✓	✓	✓	✓	1	2.00	238.29	Necalificat
46	TDSI_45	✓	✓	✓	✓	0	1.00	236.71	Necalificat
47	TDSI_35	✓	✓	✓	✓	0	0.00	239.46	Necalificat

COMISIA CENTRALĂ



OLIMPIADA NAȚIONALĂ DE ARGUMENTARE, DEZBATERE ȘI GÂNDIRE CRITICĂ „TINERII DEZBAT”

TÂRGU MUREȘ

26-31 MAI 2026

CLASAMENT ECHIBE DUPĂ RUNDELE PRELIMINARE SECȚIUNEA II

Rk	team	R ₁	R ₂	R ₃	R ₄	Wins	Ballots	ATSS	Status
1	TDSII_22	^	^	^	^	4	10.00	247.96	Calificat în optimi
2	TDSII_37	^	^	^	^	4	9.00	249.29	Calificat în optimi
3	TDSII_41	^	^	^	v	3	10.00	246.82	Calificat în optimi
4	TDSII_23	^	^	^	v	3	10.00	246.00	Calificat în optimi
5	TDSII_14	^	^	^	v	3	10.00	245.46	Calificat în optimi
6	TDSII_21	v	^	^	^	3	9.00	249.62	Calificat în optimi
7	TDSII_42	^	v	^	^	3	9.00	247.73	Calificat în optimi
8	TDSII_32	^	^	v	^	3	9.00	247.37	Calificat în optimi
9	TDSII_30	v	^	^	^	3	9.00	247.17	Calificat în optimi
10	TDSII_11	^	^	v	^	3	9.00	246.33	Calificat în optimi
11	TDSII_5	v	^	^	^	3	9.00	245.21	Calificat în optimi
12	TDSII_20	^	v	^	^	3	9.00	244.75	Calificat în optimi
13	TDSII_17	^	^	v	^	3	9.00	244.55	Calificat în optimi
14	TDSII_39	^	^	v	^	3	8.00	246.96	Calificat în optimi
15	TDSII_12	v	^	v	^	2	7.00	246.83	Calificat în optimi
16	TDSII_13	^	v	v	^	2	7.00	246.22	Calificat în optimi

17	TDSII_4	^	v	v	^	2	6.00	246.83	Necalificat
18	TDSII_34	^	v	v	^	2	6.00	246.47	Necalificat
19	TDSII_43	^	v	v	^	2	6.00	245.71	Necalificat
20	TDSII_40	^	^	v	v	2	6.00	244.04	Necalificat
21	TDSII_8	v	v	^	^	2	6.00	243.42	Necalificat
22	TDSII_33	^	v	^	v	2	6.00	243.06	Necalificat
23	TDSII_19	v	^	^	v	2	6.00	242.89	Necalificat
24	TDSII_36	^	v	^	v	2	6.00	239.34	Necalificat
25	TDSII_18	^	v	^	v	2	5.00	244.50	Necalificat
26	TDSII_3	^	v	^	v	2	5.00	242.67	Necalificat
27	TDSII_10	v	^	v	^	2	5.00	241.42	Necalificat
28	TDSII_7	v	^	^	v	2	5.00	240.42	Necalificat
29	TDSII_16	v	v	^	^	2	4.00	242.67	Necalificat
30	TDSII_27	v	^	v	v	1	6.00	249.33	Necalificat
31	TDSII_1	v	v	v	^	1	5.00	242.51	Necalificat
32	TDSII_29	v	^	v	v	1	4.00	242.93	Necalificat
33	TDSII_25	v	^	v	v	1	4.00	241.46	Necalificat
34	TDSII_28	v	v	v	^	1	4.00	241.33	Necalificat
35	TDSII_6	v	^	v	v	1	3.00	240.62	Necalificat
36	TDSII_38	v	v	v	^	1	3.00	240.61	Necalificat
37	TDSII_9	v	v	^	v	1	3.00	239.22	Necalificat
38	TDSII_35	v	v	^	v	1	3.00	230.67	Necalificat
39	TDSII_24	v	v	^	v	1	2.00	241.67	Necalificat
40	TDSII_15	^	v	v	v	1	2.00	239.52	Necalificat
41	TDSII_26	^	v	v	v	1	2.00	234.12	Necalificat

42	TDSII_31	✓	✓	✓	✓	0	1.00	236.42	Necalificat
43	TDSII_2	✓	✓	✓	✓	0	0.00	237.71	Necalificat

COMISIA CENTRALĂ



**OLIMPIADA NAȚIONALĂ DE ARGUMENTARE, DEZBATERE
 ȘI GÂNDIRE CRITICĂ „TINERII DEZBAT”**
TÂRGU MUREȘ
26-31 MAI 2026

**CLASAMENT INDIVIDUAL VORBITORI DUPĂ RUNDELE
 PRELIMINARE - SECȚIUNEA I**

Rk	name	team	R1	R2	R3	R4	Punctaj total	Avg	Stdev	Num
1	TDSI_33_A	TDSI_33	71.5	71	72	71.33	285.83	71.46	0.36	4
2	TDSI_21_A	TDSI_21	71	72.17	69.5	71.33	284	71	0.96	4
3	TDSI_41_A	TDSI_41	70.5	72.33	70	70.83	283.66	70.92	0.87	4
4	TDSI_21_C	TDSI_21	70.75	71.67	69.67	71	283.09	70.77	0.72	4
5	TDSI_33_B	TDSI_33	71.5	70	71.5	70	283	70.75	0.75	4
6	TDSI_11_A	TDSI_11	69.88	70	71.17	71.83	282.88	70.72	0.82	4
7	TDSI_33_C	TDSI_33	70.83	69.67	71.5	70.67	282.67	70.67	0.66	4
8	TDSI_38_A	TDSI_38	70.33	70.67	71.67	70	282.67	70.67	0.62	4
9	TDSI_26_B	TDSI_26	70.5	71.17	71	70	282.67	70.67	0.46	4
10	TDSI_47_B	TDSI_47	70.61	70	71.17	70.67	282.45	70.61	0.48	4
11	TDSI_40_B	TDSI_40	71.67	70.33	69.17	71.17	282.34	70.58	0.95	4
12	TDSI_19_B	TDSI_19	70	70.67	70.5	71	282.17	70.54	0.36	4
13	TDSI_26_A	TDSI_26	71	70.67	70.67	69.67	282.01	70.5	0.5	4
14	TDSI_34_A	TDSI_34	70.83	70.17	71.17	69.67	281.84	70.46	0.58	4
15	TDSI_41_B	TDSI_41	70.33	70.67	70.17	70.5	281.67	70.42	0.19	4
16	TDSI_34_B	TDSI_34	70.33	70	71.67	69.67	281.67	70.42	0.76	4
17	TDSI_42_C	TDSI_42	70.5	70.39	70.83	69.83	281.55	70.39	0.42	4
18	TDSI_26_C	TDSI_26	70.67	70.17	70.17	70.33	281.34	70.33	0.2	4
19	TDSI_38_B	TDSI_38	69.83	70.33	70.67	70.33	281.16	70.29	0.3	4
20	TDSI_38_C	TDSI_38	70.17	70.33	70.83	69.83	281.16	70.29	0.36	4
21	TDSI_11_B	TDSI_11	70.62	69	71.5	70	281.12	70.28	0.91	4
22	TDSI_16_C	TDSI_16	71.17	69.38	70.5	70	281.05	70.26	0.66	4
23	TDSI_40_A	TDSI_40	70	71	70.33	69.67	281	70.25	0.49	4
24	TDSI_25_B	TDSI_25	70	69.33	70.83	70.83	280.99	70.25	0.63	4
25	TDSI_10_B	TDSI_10	69.25	71.83	69.5	70.33	280.91	70.23	1.01	4
26	TDSI_16_B	TDSI_16	70.17	69.88	69.5	71.33	280.88	70.22	0.69	4
27	TDSI_30_A	TDSI_30	70.17	71	70	69.67	280.84	70.21	0.49	4
28	TDSI_10_C	TDSI_10	70.25	71	69.67	69.83	280.75	70.19	0.51	4
29	TDSI_23_B	TDSI_23	68.5	71	70.17	71	280.67	70.17	1.02	4

30	TDSI_14_A	TDSI_14	70.33	69.67	70.83	69.67	280.5	70.12	0.49	4
31	TDSI_19_C	TDSI_19	70.17	70.67	70	69.33	280.17	70.04	0.48	4
32	TDSI_47_C	TDSI_47	70.03	69.75	70.33	70	280.11	70.03	0.24	4
33	TDSI_30_B	TDSI_30	69.67	70.17	69.83	70.33	280	70	0.26	4
34	TDSI_1_C	TDSI_1	68.67	71	71	69.33	280	70	1.03	4
35	TDSI_39_A	TDSI_39	69.17	68.83	71.67	70.33	280	70	1.11	4
36	TDSI_23_C	TDSI_23	68	71.67	69.67	70.5	279.84	69.96	1.34	4
37	TDSI_6_A	TDSI_6	69.38	70.5	69.67	70	279.55	69.89	0.42	4
38	TDSI_29_B	TDSI_29	69.88	70.5	69.83	69.33	279.54	69.89	0.41	4
39	TDSI_47_A	TDSI_47	69.86	70.75	69.67	69.17	279.45	69.86	0.66	4
40	TDSI_36_C	TDSI_36	69.17	70.17	69.5	70.5	279.34	69.83	0.53	4
41	TDSI_14_B	TDSI_14	69.17	70.67	69.5	70	279.34	69.83	0.57	4
42	TDSI_8_A	TDSI_8	69.67	69.17	70.5	70	279.34	69.83	0.49	4
43	TDSI_30_C	TDSI_30	70.33	70.5	69.17	69.33	279.33	69.83	0.59	4
44	TDSI_34_C	TDSI_34	69.5	69.83	70.33	69.67	279.33	69.83	0.31	4
45	TDSI_5_A	TDSI_5	69	69	71.33	69.67	279	69.75	0.95	4
46	TDSI_15_B	TDSI_15	69.67	69.17	70	70	278.84	69.71	0.34	4
47	TDSI_23_A	TDSI_23	67.33	71	70.33	70.17	278.83	69.71	1.41	4
48	TDSI_21_B	TDSI_21	69.75	70.33	68	70.67	278.75	69.69	1.03	4
49	TDSI_22_A	TDSI_22	69.33	70	69.17	70.17	278.67	69.67	0.42	4
50	TDSI_4_B	TDSI_4	70.67	69	68.5	70.5	278.67	69.67	0.94	4
51	TDSI_15_C	TDSI_15	71	68.33	70	69.33	278.66	69.67	0.97	4
52	TDSI_14_C	TDSI_14	69.5	69.33	69.5	70	278.33	69.58	0.25	4
53	TDSI_3_B	TDSI_3	70.25	69	69.5	69.5	278.25	69.56	0.45	4
54	TDSI_25_A	TDSI_25	69	69.5	69.67	70	278.17	69.54	0.36	4
55	TDSI_5_C	TDSI_5	68.17	69	70.17	70.83	278.17	69.54	1.03	4
56	TDSI_5_B	TDSI_5	68.67	68.67	70.67	70	278.01	69.5	0.87	4
57	TDSI_15_A	TDSI_15	70.67	68.5	70.17	68.67	278.01	69.5	0.94	4
58	TDSI_20_A	TDSI_20	68	70.17	70.33	69	277.5	69.38	0.95	4
59	TDSI_16_A	TDSI_16	69.67	68.62	69.5	69.67	277.46	69.36	0.43	4
60	TDSI_6_B	TDSI_6	69.12	70.5	69.17	68.67	277.46	69.36	0.68	4
61	TDSI_7_B	TDSI_7	69.5	67.67	70.17	70	277.34	69.33	0.99	4
62	TDSI_37_C	TDSI_37	68.83	70.67	69.5	68.33	277.33	69.33	0.87	4
63	TDSI_44_C	TDSI_44	68.33	70.33	69.33	69.33	277.32	69.33	0.71	4
64	TDSI_42_A	TDSI_42	69.5	69.28	68.33	70	277.11	69.28	0.7	4
65	TDSI_20_B	TDSI_20	68.67	69.67	69.83	68.83	277	69.25	0.51	4
66	TDSI_4_A	TDSI_4	68.67	69.5	68.5	70.33	277	69.25	0.73	4
67	TDSI_12_C	TDSI_12	70	69.33	69.33	68.33	276.99	69.25	0.6	4
68	TDSI_29_C	TDSI_29	68.75	69	69.67	69.5	276.92	69.23	0.37	4
69	TDSI_36_B	TDSI_36	68.33	69.83	69.33	69.33	276.82	69.21	0.54	4
70	TDSI_24_C	TDSI_24	69.17	70.17	68.83	68.67	276.84	69.21	0.58	4
71	TDSI_42_B	TDSI_42	69	69.17	68.83	69.67	276.67	69.17	0.36	4
72	TDSI_4_C	TDSI_4	69.83	67.5	68.67	70.67	276.67	69.17	1.2	4
73	TDSI_7_A	TDSI_7	68.62	68.33	69	70.67	276.62	69.16	0.9	4
74	TDSI_17_A	TDSI_17	68.83	68.83	70.17	68.67	276.5	69.12	0.61	4
75	TDSI_20_C	TDSI_20	69.33	69	68.17	70	276.5	69.12	0.66	4

76	TDSI_19_A	TDSI_19	69.67	69.33	69.17	68.33	276.5	69.12	0.49	4
77	TDSI_35_A	TDSI_35	68.67	69.5	69.5	68.83	276.5	69.12	0.38	4
78	TDSI_32_B	TDSI_32	70	70	66.83	69.67	276.5	69.12	1.33	4
79	TDSI_10_A	TDSI_10	67.38	70.5	69.17	69.33	276.38	69.09	1.12	4
80	TDSI_37_B	TDSI_37	68.33	70.33	69.5	68.17	276.33	69.08	0.89	4
81	TDSI_8_B	TDSI_8	68.17	68.83	70.5	68.83	276.33	69.08	0.86	4
82	TDSI_46_A	TDSI_46	70.17	68.5	68.83	68.67	276.17	69.04	0.66	4
83	TDSI_12_B	TDSI_12	69.67	68.33	69.33	68.83	276.16	69.04	0.51	4
84	TDSI_9_B	TDSI_9	69.5	69.67	68	68.67	275.84	68.96	0.67	4
85	TDSI_2_C	TDSI_2	70	69.5	67.33	69	275.83	68.96	1	4
86	TDSI_41_C	TDSI_41	68.33	67.17	70.17	69.83	275.5	68.88	1.2	4
87	TDSI_25_C	TDSI_25	68	66.83	70.17	70.5	275.5	68.88	1.52	4
88	TDSI_1_A	TDSI_1	68.83	68.67	69.83	68.17	275.5	68.88	0.61	4
89	TDSI_44_A	TDSI_44	68.83	69.83	67.83	69	275.49	68.87	0.71	4
90	TDSI_37_A	TDSI_37	67.83	69.83	70	67.67	275.33	68.83	1.09	4
91	TDSI_36_A	TDSI_36	67.67	68.83	69	69.83	275.33	68.83	0.77	4
92	TDSI_39_B	TDSI_39	69	68.33	68.17	69.83	275.33	68.83	0.66	4
93	TDSI_9_A	TDSI_9	68.67	69.83	68.33	68	274.83	68.71	0.69	4
94	TDSI_40_C	TDSI_40	68.17	68.67	69	68.67	274.51	68.63	0.3	4
95	TDSI_43_C	TDSI_43	66.17	70	68.5	69.83	274.5	68.62	1.53	4
96	TDSI_22_C	TDSI_22	67.17	69.67	68.5	69	274.34	68.58	0.92	4
97	TDSI_28_A	TDSI_28	68	69	68.17	69.17	274.34	68.58	0.51	4
98	TDSI_27_A	TDSI_27	67.17	69.33	68.83	69	274.33	68.58	0.84	4
99	TDSI_28_C	TDSI_28	67.5	69	69	68.67	274.17	68.54	0.62	4
100	TDSI_24_A	TDSI_24	67	69.33	68.83	69	274.16	68.54	0.91	4
101	TDSI_17_B	TDSI_17	68.67	68.67	69	67.67	274.01	68.5	0.5	4
102	TDSI_9_C	TDSI_9	69	69.33	67	68.67	274	68.5	0.9	4
103	TDSI_35_C	TDSI_35	67.83	69.67	68.5	68	274	68.5	0.72	4
104	TDSI_11_C	TDSI_11	68.62	68	70.17	67.17	273.96	68.49	1.1	4
105	TDSI_7_C	TDSI_7	68.25	67.83	67.83	70	273.91	68.48	0.89	4
106	TDSI_12_A	TDSI_12	68.67	68.33	69	67.83	273.83	68.46	0.43	4
107	TDSI_3_C	TDSI_3	67.75	68	68	69.67	273.42	68.35	0.76	4
108	TDSI_24_B	TDSI_24	67.67	68.67	68.17	68.83	273.34	68.33	0.46	4
109	TDSI_46_C	TDSI_46	68	68.67	68	68.67	273.34	68.33	0.33	4
110	TDSI_27_B	TDSI_27	66.83	68.33	69	69	273.16	68.29	0.88	4
111	TDSI_17_C	TDSI_17	67.83	68	68.67	68.5	273	68.25	0.34	4
112	TDSI_39_C	TDSI_39	68.33	67.83	68	68.83	272.99	68.25	0.38	4
113	TDSI_3_A	TDSI_3	68.25	67.83	67.83	68.83	272.74	68.19	0.41	4
114	TDSI_6_C	TDSI_6	67.38	68.5	68	68.67	272.55	68.14	0.5	4
115	TDSI_45_B	TDSI_45	67.67	68.17	68.17	68.5	272.51	68.13	0.3	4
116	TDSI_35_B	TDSI_35	66.67	69.67	68	68.17	272.51	68.12	1.06	4
117	TDSI_43_B	TDSI_43	65.83	69.67	68	69	272.5	68.12	1.45	4
118	TDSI_31_C	TDSI_31	67.83	67	69.17	68.33	272.33	68.08	0.79	4
119	TDSI_8_C	TDSI_8	68.5	67.83	69.5	66.17	272	68	1.21	4
120	TDSI_2_A	TDSI_2	68.62	68	67.5	67.67	271.79	67.95	0.43	4
121	TDSI_1_B	TDSI_1	66.17	67.83	68.67	68.83	271.5	67.88	1.06	4

122	TDSI_27_C	TDSI_27	66.5	68	68.67	68	271.17	67.79	0.79	4
123	TDSI_13_B	TDSI_13	66.67	67.17	68	69.33	271.17	67.79	1.01	4
124	TDSI_43_A	TDSI_43	65	70.17	67	69	271.17	67.79	1.97	4
125	TDSI_2_B	TDSI_2	68.12	68.33	67.5	67.17	271.12	67.78	0.47	4
126	TDSI_44_B	TDSI_44	67	67.67	68.5	67.83	271	67.75	0.53	4
127	TDSI_45_A	TDSI_45	67.33	68.33	67	68.17	270.83	67.71	0.56	4
128	TDSI_28_B	TDSI_28	66.83	67.17	68.17	68.5	270.67	67.67	0.69	4
129	TDSI_32_A	TDSI_32	68.33	67.67	66	68.67	270.67	67.67	1.03	4
130	TDSI_31_A	TDSI_31	66.67	67.33	68.5	68	270.5	67.62	0.69	4
131	TDSI_22_B	TDSI_22	65	69.17	68	68.17	270.34	67.58	1.56	4
132	TDSI_29_A	TDSI_29	67.12	67.83	67.67	67.67	270.29	67.57	0.27	4
133	TDSI_13_C	TDSI_13	65.5	67.5	67.17	69.33	269.5	67.38	1.36	4
134	TDSI_45_C	TDSI_45	67.33	67	67.67	67	269	67.25	0.28	4
135	TDSI_18_C	TDSI_18	68.33	65.67	69.67	65.33	269	67.25	1.82	4
136	TDSI_46_B	TDSI_46	65	68.33	67.5	68.17	269	67.25	1.34	4
137	TDSI_31_B	TDSI_31	66.5	66.33	67.5	68.17	268.5	67.12	0.75	4
138	TDSI_18_A	TDSI_18	65.67	66.67	69.33	66.33	268	67	1.39	4
139	TDSI_32_C	TDSI_32	66.67	67.67	65.67	67.67	267.68	66.92	0.83	4
140	TDSI_18_B	TDSI_18	66.17	65	69.33	66.67	267.17	66.79	1.59	4
141	TDSI_13_A	TDSI_13	64.33	66.5	65.5	68.67	265	66.25	1.59	4

COMISIA CENTRALĂ



**OLIMPIADA NAȚIONALĂ DE ARGUMENTARE, DEZBATERE
 ȘI GÂNDIRE CRITICĂ „TINERII DEZBAT”**
TÂRGU MUREȘ
26-31 MAI 2026

**CLASAMENT INDIVIDUAL VORBITORI DUPĂ RUNDELE
 PRELIMINARE - SECȚIUNEA II**

Rk	name	team	R1	R2	R3	R4	Total punctaje	Avg	Stdev	Num
1	TDSII_21_A	TDSII_21	71.5	72.17	72.33	71.5	287.5	71.88	0.38	4
2	TDSII_37_B	TDSII_37	73	71	71.33	72	287.33	71.83	0.76	4
3	TDSII_21_C	TDSII_21	71.5	72	71.33	71.83	286.66	71.67	0.26	4
4	TDSII_27_C	TDSII_27	72	71.5	71.67	70.33	285.5	71.38	0.63	4
5	TDSII_5_B	TDSII_5	70	71.5	72.5	71.5	285.5	71.38	0.89	4
6	TDSII_27_B	TDSII_27	71.67	71	72	70.67	285.34	71.33	0.53	4
7	TDSII_37_A	TDSII_37	72.5	70.67	71	71.17	285.34	71.33	0.7	4
8	TDSII_42_C	TDSII_42	71.25	71.67	71.17	71.17	285.26	71.31	0.21	4
9	TDSII_27_A	TDSII_27	71.5	71.25	72	70.17	284.92	71.23	0.67	4
10	TDSII_22_B	TDSII_22	70.5	72	71.67	70.67	284.84	71.21	0.64	4
11	TDSII_30_C	TDSII_30	70.5	72	71	71.33	284.83	71.21	0.54	4
12	TDSII_41_B	TDSII_41	70	70.88	71.67	71.5	284.05	71.01	0.65	4
13	TDSII_39_C	TDSII_39	71.12	71.67	71	70	283.79	70.95	0.6	4
14	TDSII_42_A	TDSII_42	70	71.5	72	70.17	283.67	70.92	0.85	4
15	TDSII_32_C	TDSII_32	70.67	71.12	71.5	70.33	283.62	70.91	0.44	4
16	TDSII_11_B	TDSII_11	72	71	69.83	70.67	283.5	70.88	0.78	4
17	TDSII_41_C	TDSII_41	70.33	71.12	70.17	71.83	283.45	70.86	0.67	4
18	TDSII_43_C	TDSII_43	71	70.67	70	71.67	283.34	70.83	0.6	4
19	TDSII_30_A	TDSII_30	70.33	70.83	70.67	71.5	283.33	70.83	0.42	4
20	TDSII_13_A	TDSII_13	71.5	70.62	70	71.17	283.29	70.82	0.57	4
21	TDSII_22_A	TDSII_22	70.17	71.17	71.83	70	283.17	70.79	0.75	4
22	TDSII_12_C	TDSII_12	70.17	71.33	71	70.67	283.17	70.79	0.43	4
23	TDSII_34_C	TDSII_34	71	70.5	70.67	70.83	283	70.75	0.19	4
24	TDSII_22_C	TDSII_22	70.17	70.67	70.33	71.67	282.84	70.71	0.58	4
25	TDSII_14_B	TDSII_14	71.33	70.83	71.5	69	282.66	70.67	0.99	4
26	TDSII_23_A	TDSII_23	71	70.12	70.67	70.83	282.62	70.66	0.33	4
27	TDSII_32_A	TDSII_32	70.5	71.25	71.17	69.67	282.59	70.65	0.64	4
28	TDSII_32_B	TDSII_32	71.17	70.88	71.17	69.33	282.55	70.64	0.76	4
29	TDSII_12_B	TDSII_12	70.5	70.33	70.67	71	282.5	70.62	0.25	4
30	TDSII_34_B	TDSII_34	70.67	70.38	71	70.33	282.38	70.59	0.27	4
31	TDSII_39_B	TDSII_39	71	71.5	70.17	69.5	282.17	70.54	0.77	4

32	TDSII_13_B	TDSII_13	72.25	70.12	69.83	69.67	281.87	70.47	1.04	4
33	TDSII_23_C	TDSII_23	71.5	69.38	69.67	71.33	281.88	70.47	0.96	4
34	TDSII_37_C	TDSII_37	70.5	70.5	70.17	70.67	281.84	70.46	0.18	4
35	TDSII_21_B	TDSII_21	69.33	71.17	71	70.33	281.83	70.46	0.72	4
36	TDSII_42_B	TDSII_42	70.75	70.5	70.83	69.5	281.58	70.4	0.53	4
37	TDSII_8_B	TDSII_8	69.33	71	70.17	71	281.5	70.38	0.69	4
38	TDSII_11_A	TDSII_11	70	71.33	69.17	71	281.5	70.38	0.85	4
39	TDSII_23_B	TDSII_23	71	69.5	70.83	69.83	281.16	70.29	0.64	4
40	TDSII_17_A	TDSII_17	69.33	71.62	69.33	70.67	280.95	70.24	0.97	4
41	TDSII_12_A	TDSII_12	68.83	71	71	70	280.83	70.21	0.89	4
42	TDSII_20_C	TDSII_20	70	68.83	71	71	280.83	70.21	0.89	4
43	TDSII_4_A	TDSII_4	69.33	72	68.5	70.83	280.66	70.17	1.35	4
44	TDSII_5_C	TDSII_5	69.67	69.83	70.33	70.67	280.5	70.12	0.4	4
45	TDSII_40_A	TDSII_40	69.83	71.33	69.33	70	280.49	70.12	0.74	4
46	TDSII_43_B	TDSII_43	70.88	69.83	69	70.67	280.38	70.09	0.74	4
47	TDSII_14_A	TDSII_14	70.33	71.17	70.17	68.67	280.34	70.08	0.9	4
48	TDSII_11_C	TDSII_11	70	69.83	69.5	71	280.33	70.08	0.56	4
49	TDSII_40_C	TDSII_40	69.33	72	70	69	280.33	70.08	1.16	4
50	TDSII_39_A	TDSII_39	70.38	71	69.83	69	280.21	70.05	0.73	4
51	TDSII_18_A	TDSII_18	69.33	69.67	71	70.17	280.17	70.04	0.63	4
52	TDSII_14_C	TDSII_14	70.17	70.83	69.83	69.33	280.16	70.04	0.54	4
53	TDSII_28_B	TDSII_28	69.33	70	70	70.83	280.16	70.04	0.53	4
54	TDSII_8_C	TDSII_8	70.83	70	68.17	71	280	70	1.12	4
55	TDSII_34_A	TDSII_34	69.67	69.25	70.33	70.67	279.92	69.98	0.55	4
56	TDSII_29_A	TDSII_29	69.75	71	69.83	69	279.58	69.9	0.72	4
57	TDSII_20_A	TDSII_20	70.17	68.67	69.83	70.83	279.5	69.88	0.79	4
58	TDSII_18_B	TDSII_18	70.5	69	70.83	69.17	279.5	69.88	0.8	4
59	TDSII_18_C	TDSII_18	69.83	69.67	70.17	69.83	279.5	69.88	0.18	4
60	TDSII_33_C	TDSII_33	69	70.12	69.67	70.67	279.46	69.86	0.61	4
61	TDSII_15_C	TDSII_15	71	69.62	68	70.83	279.45	69.86	1.2	4
62	TDSII_41_A	TDSII_41	69.5	69.5	69.67	70.67	279.34	69.83	0.49	4
63	TDSII_16_B	TDSII_16	70.67	70	69.67	69	279.34	69.83	0.6	4
64	TDSII_19_B	TDSII_19	69	69.83	70.17	70.33	279.33	69.83	0.51	4
65	TDSII_17_B	TDSII_17	69.5	69.62	69	71.17	279.29	69.82	0.81	4
66	TDSII_17_C	TDSII_17	68.83	70.62	69	70.5	278.95	69.74	0.83	4
67	TDSII_30_B	TDSII_30	70	69.17	70.17	69.5	278.84	69.71	0.4	4
68	TDSII_3_C	TDSII_3	69.33	69.38	69.67	70.33	278.71	69.68	0.4	4
69	TDSII_6_C	TDSII_6	71	69.5	68.67	69.5	278.67	69.67	0.84	4
70	TDSII_43_A	TDSII_43	70.38	69.33	69.83	69	278.54	69.64	0.52	4
71	TDSII_13_C	TDSII_13	68.88	69.62	69	71	278.5	69.62	0.84	4
72	TDSII_5_A	TDSII_5	68.67	69.83	70.33	69.67	278.5	69.62	0.61	4
73	TDSII_20_B	TDSII_20	68.83	69.83	69	70.83	278.49	69.62	0.79	4
74	TDSII_1_B	TDSII_1	71.12	68.5	69.17	69.67	278.46	69.61	0.97	4
75	TDSII_19_C	TDSII_19	67.25	69.67	71.33	70.17	278.42	69.6	1.49	4
76	TDSII_1_A	TDSII_1	70.38	68.83	69.5	69.67	278.38	69.59	0.55	4
77	TDSII_10_A	TDSII_10	68.5	71	69	69.5	278	69.5	0.94	4

78	TDSII_29_C	TDSII_29	69.5	70.5	69.33	68.67	278	69.5	0.66	4
79	TDSII_33_A	TDSII_33	69.83	69	69	70.17	278	69.5	0.51	4
80	TDSII_10_C	TDSII_10	69.5	70.17	69.17	69	277.84	69.46	0.45	4
81	TDSII_40_B	TDSII_40	68.17	72.17	69.5	68	277.84	69.46	1.67	4
82	TDSII_24_A	TDSII_24	70	68.17	69.83	69.83	277.83	69.46	0.75	4
83	TDSII_25_C	TDSII_25	68.25	70.33	70	69	277.58	69.4	0.82	4
84	TDSII_3_B	TDSII_3	69	70.38	68	70	277.38	69.34	0.92	4
85	TDSII_25_B	TDSII_25	68.88	71.33	69	68	277.21	69.3	1.23	4
86	TDSII_16_A	TDSII_16	70.17	69	69.33	68.67	277.17	69.29	0.56	4
87	TDSII_36_A	TDSII_36	69.25	69.33	69.67	68.5	276.75	69.19	0.43	4
88	TDSII_4_B	TDSII_4	69	69.67	67.67	70.33	276.67	69.17	0.99	4
89	TDSII_7_B	TDSII_7	67.5	68.83	70.33	70	276.66	69.17	1.11	4
90	TDSII_1_C	TDSII_1	70.12	68.67	67.83	70	276.62	69.16	0.95	4
91	TDSII_36_B	TDSII_36	68.88	68.67	70.17	68.83	276.55	69.14	0.6	4
92	TDSII_33_B	TDSII_33	68.33	69.5	68.5	70.17	276.5	69.12	0.75	4
93	TDSII_16_C	TDSII_16	69.67	69.83	69	68	276.5	69.12	0.72	4
94	TDSII_24_C	TDSII_24	68	68.33	70.5	69.5	276.33	69.08	0.99	4
95	TDSII_38_A	TDSII_38	69.06	69.67	67.83	69.67	276.23	69.06	0.86	3
96	TDSII_3_A	TDSII_3	69.67	69	68.33	69.17	276.17	69.04	0.48	4
97	TDSII_9_B	TDSII_9	69.33	69	69.33	68.33	275.99	69	0.47	4
98	TDSII_29_B	TDSII_29	69.12	70.5	68.67	67.67	275.96	68.99	1.02	4
99	TDSII_4_C	TDSII_4	67.33	69.33	67.67	71.17	275.5	68.88	1.52	4
100	TDSII_19_A	TDSII_19	67.38	68.17	69.5	70	275.05	68.76	1.04	4
101	TDSII_6_A	TDSII_6	68.5	68.83	68	69.67	275	68.75	0.61	4
102	TDSII_2_B	TDSII_2	68	69.67	67.33	69.67	274.67	68.67	1.03	4
103	TDSII_28_A	TDSII_28	66.83	68.83	69.33	69.67	274.66	68.67	1.1	4
104	TDSII_25_A	TDSII_25	68.88	69.67	67.67	68.33	274.55	68.64	0.73	4
105	TDSII_24_B	TDSII_24	68.33	68.17	69.33	68.67	274.5	68.62	0.45	4
106	TDSII_38_B	TDSII_38	68.33	69.67	67.17	69	274.17	68.61	1.06	3
107	TDSII_2_A	TDSII_2	67.33	70.67	68.33	68	274.33	68.58	1.26	4
108	TDSII_7_A	TDSII_7	68	68.67	67.83	69.67	274.17	68.54	0.72	4
109	TDSII_28_C	TDSII_28	68.5	68.33	69	68.33	274.16	68.54	0.27	4
110	TDSII_7_C	TDSII_7	66.67	69.67	68.5	69.17	274.01	68.5	1.14	4
111	TDSII_38_C	TDSII_38	68.5	69.17	67.33	69	274	68.5	0.83	3
112	TDSII_8_A	TDSII_8	68.67	69.17	67.83	68.17	273.84	68.46	0.51	4
113	TDSII_6_B	TDSII_6	68.5	68.33	67.67	68.83	273.33	68.33	0.42	4
114	TDSII_9_C	TDSII_9	66.33	68.28	69.33	69.17	273.11	68.28	1.38	4
115	TDSII_9_A	TDSII_9	67.67	68.17	68.5	68.33	272.67	68.17	0.36	4
116	TDSII_10_B	TDSII_10	67	68.67	67.83	69	272.5	68.12	0.78	4
117	TDSII_15_A	TDSII_15	68.67	68.62	66.5	68.67	272.46	68.11	0.93	4
118	TDSII_15_B	TDSII_15	69	68	66.67	68.33	272	68	0.85	4
119	TDSII_31_A	TDSII_31	68.33	67	68.67	67.83	271.83	67.96	0.63	4
120	TDSII_31_C	TDSII_31	66.67	66.5	68.17	69	270.34	67.58	1.04	4
121	TDSII_26_A	TDSII_26	66.67	66.67	68.67	67.5	269.51	67.38	0.82	4
122	TDSII_31_B	TDSII_31	67	65.33	68.33	68.67	269.33	67.33	1.31	4
123	TDSII_26_B	TDSII_26	65.67	67.33	69.17	66.83	269	67.25	1.26	4

124	TDSII_2_C	TDSII_2	64	69.83	66	68.17	268	67	2.2	4
125	TDSII_36_C	TDSII_36	67.12	67.5	66.17	66.33	267.12	66.78	0.55	4
126	TDSII_26_C	TDSII_26	65.33	66	68	67.5	266.83	66.71	1.08	4
127	TDSII_35_C	TDSII_35	64	66.67	69	66.33	266	66.5	1.77	4
128	TDSII_35_A	TDSII_35	64	65	69	66	264	66	1.87	4
129	TDSII_35_B	TDSII_35	63.75	64.33	69	65	262.08	65.52	2.06	4

COMISIA CENTRALĂ