Results

Note: This final leaderboard is calculated with approximately 15% of the private test data.

English Sub-task A

# Team Name	Entries	Subtask A F1 Macro average	
		-	
1 IIIT_DWD	1	0.5152	
2 CONCORDIA_CIT_TEAM	1	0.5078	
3 AI_ML_NIT_Patna	1	0.5078	
4 Oreo	6	0.5067	
5 MUM	3	0.5046	
6 Huiping Shi	6	0.5042	
7 TU Berlin	1	0.5041	
8 NITP-AI-NLP	1	0.5031	
9 JU	2	0.5028	
10 HASOCOne	6	0.5018	
11 Astralis	2	0.5017	
12 YNU_WU	3	0.5017	
13 YNU_OXZ	2	0.5006	
14 HRS-TECHIE	6	0.5002	
15 ZYJ	2	0.4994	
16 Buddi_SAP	2	0.4991	
17 HateDetectors	2	0.4981	
18 QutBird	8	0.4981	
19 NLP-CIC	2	0.4980	
20 SSN_NLP_MLRG	1	0.4979	
21 Fazlourrahman Balouchzahi	4	0.4979	
22 Lee	1	0.4976	
23 IRIT-PREVISION	2	0.4969	
24 chrestotes	1	0.4969	
25 zeus	1	0.4954	
26 DLRG	4	0.4951	
27 ComMA	4	0.4945	
28 Siva	1	0.4927	
29 hub	2	0.4917	
30 CFILT IIT Bombay	2	0.4889	
31 Salil Mishra	1	0.4881	
32 NSIT_ML_Geeks	1	0.4879	

33 Buddi_avengers	1	0.4871	
34 yasuo	2	0.4856	
35 UDE-LTL	2	0.4571	
36 Sushma Kumari	2	0.1612	

English Sub-task B

l	Taran Mana	l =	- L C Literal D Ed Marine	1
#	Team Name		s Subtask B F1 Macro avera	- :
1	chrestotes	 2	0.2652	
2	hub	2	0.2649	ı
2	zeus	 1	0.2619	ı
3	Oreo	1 2	0.2529	
5 I	Fazlourrahman Balouchzahi	1	0.2517	
6	Astralis	1	0.2484	
7 I	QutBird	- 1	0.2450	
	Siva	 1	0.2432	
9	Buddi_SAP	1 2	0.2427	i
10	HRS-TECHIE	4	0.2426	i
11	ZYJ	' ' 1	0.2412	i
12	ComMA	l 4	0.2398	i
13	Huiping Shi	l 5	0.2396	i
14	Buddi_avengers	1	0.2391	i
15	MUM	2	0.2388	i
16	NSIT_ML_Geeks	1	0.2361	i
17	HASOCOne	7	0.2357	i
18	IIIT_DWD	1	0.2341	İ
19	SSN_NLP_MLRG	1	0.2305	İ
20	HateDetectors	2	0.2299	
21	AI_ML_NIT_Patna	1	0.2298	
22	CFILT IIT Bombay	1	0.2229	
23	CONCORDIA_CIT_TEAM	1	0.2115	
24	JU	2	0.1623	
25	NITP-AI-NLP	1	0.1623	
26	Sushma Kumari	1	0.1423	

German Sub-task A

# Team Name	Entries	Subtask A F1 Macro average
		.
1 ComMA	4	0.5235
2 simon	1	0.5225
3 CONCORDIA_CIT_TEAM	1	0.5200
4 YNU_OXZ	3	0.5177
5 Siva	1	0.5158
6 Buddi_avengers	2	0.5121
7 Huiping Shi	2	0.5121
8 NITP-AI-NLP	1	0.5109
9 MUM	1	0.5106
10 HASOCOne	4	0.5054
11 Fazlourrahman Balouchzahi	2	0.5044
12 Oreo	1	0.5036
13 CFILT IIT Bombay	1	0.5028
14 SSN_NLP_MLRG	2	0.5025
15 IIIT_DWD	1	0.5019
16 yasuo	1	0.4968
17 hub	2	0.4953
18 NSIT_ML_Geeks	2	0.4919
19 DLRG	2	0.4843
20 Astralis	1	0.4789
21 AI_ML_NIT_Patna	1	0.4768
22 Sushma Kumari	1	0.4368
23 TU Berlin	1	0.4276
24 IRLab@IITVaranasi	1	0.3840
25 JU	1	0.3231

German Sub-task B

# Team Name	Entries	Subtask B F1 Macro average
		-
1 Siva	1	0.2943
2 SSN_NLP_MLRG	1	0.2920
3 ComMA	4	0.2831
4 Huiping Shi	1	0.2736
5 CONCORDIA_CIT_TEAM	1	0.2727
6 Astralis	1	0.2627

7 Buddi_avengers	2	0.2609	
8 MUM	2	0.2595	
9 CFILT IIT Bombay	1	0.2594	
10 simon	1	0.2579	I
11 hub	1	0.2567	I
12 Oreo	1	0.2542	I
13 IIIT_DWD	1	0.2513	I
14 NSIT_ML_Geeks	2	0.2468	1
15 HASOCOne	4	0.2397	I
16 Sushma Kumari	1	0.2346	I
17 AI_ML_NIT_Patna	1	0.2210	
18 NITP-AI-NLP	1	0.1214	I
19 JU	1	0.0984	

Hindi Sub-task A

		Subtask A F1 Macro average
	 1	0.5337
2 Siva	1	0.5335
3 DLRG	2	0.5325
4 NITP-AI-NLP	1	0.5300
5 YUN111	1	0.5216
6 YNU_OXZ	2	0.5200
7 ComMA	4	0.5197
8 Fazlourrahman Balouchzahi	3	0.5182
9 HASOCOne	1	0.5150
10 HateDetectors	2	0.5129
11 IIIT_DWD	1	0.5121
12 LoneWolf	2	0.5095
13 MUM	2	0.5033
14 IRLab@IITVaranasi	2	0.5028
15 CONCORDIA_CIT_TEAM	1	0.5027
16 QutBird	2	0.4992
17 Oreo	2	0.4943
18 CFILT IIT Bombay	1	0.4834
19 TU Berlin	1	0.4678
20 JU	1	0.4599
21 AI_ML_NIT_Patna	1	0.4561
22 Sushma Kumari	1	0.4346

23 Astralis	1	0.4293	
24 SSN_NLP_MLRG	2	0.3971	

Hindi Sub-task B

# Team Name	Entries	s Subtask B F1 Macro average
	-	
1 Sushma Kumari	1	0.3345
2 NSIT_ML_Geeks	1	0.2667
3 Astralis	1	0.2644
4 Oreo	1	0.2612
5 Siva	1	0.2602
6 HASOCOne	2	0.2574
7 MUM	3	0.2488
8 ComMA	5	0.2464
9 AI_ML_NIT_Patna	1	0.2399
10 IIIT_DWD	1	0.2374
11 CFILT IIT Bombay	1	0.2355
12 CONCORDIA_CIT_TEAM	1	0.2323
13 HateDetectors	1	0.2272
14 YUN111	1	0.2100
15 SSN_NLP_MLRG	2	0.2063
16 JU	1	0.1600
17 NITP-AI-NLP	1	0.0940