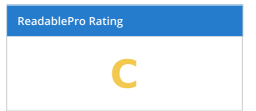


Text readability report generated on 2019-12-13 18:51.

Readability Grade Levels	
Flesch-Kincaid Grade Level	11.8
Gunning Fog Index	13.8
Coleman-Liau Index	11.4
SMOG Index	14.1
Automated Readability Index	11.6
FORCAST Grade Level	10.8
Powers Sumner Kearl Grade	6.3
Rix Readability	11
Raygor Readability	10
Fry Readability	12



Readability Scores	
Flesch Reading Ease	46.8
CEFR Level	B2
IELTS Level	5-6
Spache Score	5.1
New Dale-Chall Score	6.2
Lix Readability	47
Lensear Write	66.5

Text Quality		
Spelling Issues	9	2%
Grammar Issues	2	7%
Sentences > 30 Syllables	13	45%
Sentences > 20 Syllables	25	86%
Words > 4 Syllables	10	2%
Words > 12 Letters	0	0%

Writing Style		
Passive Voice Count	4	1%
Adverb Count	7	1%
Cliché Count	0	0%

Text aimed at a general public audience should be around grade 8 to 10.

Text Statistics

Text Composition		
Adjectives	40	7%
Adverbs	7	1%
Conjunctions	37	6%
Determiners	88	15%
Interjections	0	0%
Nouns	191	32%
Proper Nouns	26	4%
Prepositions	101	17%
Pronouns	47	8%
Qualifiers	1	0%
Verbs	75	13%
Unrecognised	2	0%
Non-Words	0	0%

Text Statistics	
Character Count	2861
Syllable Count	969
Word Count	588
Unique Word Count	267
Sentence Count	29
Paragraph Count	4

Text Statistics Averages	
Characters per Word	4.9
Syllables per Word	1.6
Words per Sentence	20.3
Words per Paragraph	147.0
Sentences per Paragraph	7.3

Timings	
Reading Time	2:36
Speaking Time	4:42

Longest Sentences by Word Count

46 ("with his continuous support and dedication towards ieee computer sociey and a consistent focus on enriching the face of any event as seen by the outside world she has been appointed as the design committee chair of all india computer society students and young professionals congress 2019")

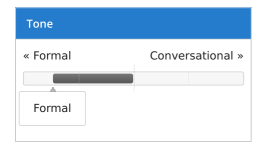
Longest Word(s) by Syllable Count

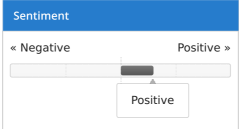
5 ("exceptional", "collaboration", "university", "participation", "organisations", "appreciable", "communication", "professionals")

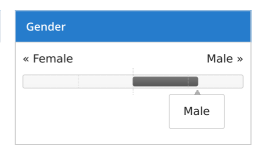
Longest Word(s) by Letter Count

13 ("collaboration", "participation", "organisations", "communication", "professionals")

Content Composition







Keyword Density

Keyword Density - 1 Word	
She	2.33%
was	1.33%
event	1.17%
IEEE	1.17%
volunteers	0.83%
time	0.83%
team	0.83%
Computer	0.83%
various	0.67%
skills	0.67%
Society	0.67%
Design	0.67%
work	0.50%
towards	0.50%
other	0.50%

Keyword Density - 2 Words	
the event	0.83%
the Design	0.67%
She was	0.67%
IEEE Computer	0.67%
Computer Society	0.67%
of IEEE	0.50%
managed to	0.50%
with her	0.33%
was selected	0.33%
was able	0.33%
various levels	0.33%
towards IEEE	0.33%
to provide	0.33%
to help	0.33%
through her	0.33%

Keyword Density - 3 Words	
as the Design	0.50%
IEEE Computer Society	0.50%
was able to	0.33%
towards IEEE Computer	0.33%
the Design Committee	0.33%
of AICSSYC 1	0.33%
for the event	0.33%
dedication towards IEEE	0.33%
a team of	0.33%
She was able	0.33%
She managed to	0.33%
Design Committee Chair	0.33%
Committee Chair of	0.33%
AICSSYC 1 9	0.33%

Text Issues Highlighted

Please note that you can find the key for the colours used to highlight issues in this text on the first page of this report, in the "Text Quality" and "Writing Style" sections.

I was first acquainted with her during AICSSYC 2018. She was selected to represent her student chapter, IEEE Computer Society – VIT Vellore. She displayed many qualities during the chapter exhibition, which were well recognized by not only me, but also, the panel of judges. Her dedication towards IEEE Computer Society impressed me the most amongst other things. She showcased exceptional leadership qualities and presentation skills along with a great sense of designing.

Soon after this, she was appointed as the Student Head of the World <u>IoT Hackathon</u>, organized by <u>GeeksUp</u> in collaboration with IEEE Student Branch of Chandigarh University.

She acted as the point of integration between the industry and the university. The event had participation from various parts of the country and focused on the north-side sections of IEEE, aiming to increase contact and networking with the less active sections. Samridhi along with her team successfully conducted the event with 500+ participants. Her efforts to bring in speakers from various levels of the industry, driven by the motivation to provide technical expertise to the students with less exposure were highly commendable. She was able to provide successful collaboration with different technical organisations through her appreciable communication skills. She also managed to inspire many volunteers to be a part of the event.

Recently, Samridhi was selected as the Design Team Lead of IEEE Computer Society India Symposium 2018. During her role as the Lead, she took tremendous efforts to help promote the Symposium at various levels. She was able to display the true idea of IEEE CSIS through her graphic designs and series of videos. She would often stay up late at night along with the event coordinators of CSIS in order to make corrections in the posters done by the team, so as to help portray the best work on the social media handles. What makes her stand out among others, is her passion towards her work. There had a been a time when the printer for the id cards refused to print the order. It was only two days left for the event and the new printer had given a new set of dimensions for all the print media. She managed to deliver everything on time even if it meant staying up the whole night. She led a team of more than 10 volunteers and helped them improve their skills as well. She was successful in identifying the potential of these volunteers and motivated them to redefine their aesthetic sense.

With his continuous support and dedication towards IEEE Computer <u>Sociey</u> and a consistent focus on enriching the face of any event as seen by the outside world, she has been appointed as the Design Committee Chair of All India Computer Society Students and Young Professionals Congress 2019. She is responsible to lead a team of 7 volunteers. <u>Samridhi</u> went through tremendous growth from her time as the Design Lead in CSIS'19 to the Design Committee Chair of AlCSSYC'19. I saw her learning from her past mistakes, and saw her evolve as a leader. From making all the designs by herself to mentoring the batch of volunteers of AlCSSYC'19, she has shown composure and great management skills over-time. She managed to meet all her deadlines to ensure that the event's timeline is not hampered in any manner. She made sure that her team members have an amazing time volunteering, for the event, by making them take part in various ice-breaking sessions which allowed them to know each other and work with each other in a more comfortable and efficient manner.