

Public Speeches

Public Speeches – Planning Stage

| Assessment element | Is GenAi recommended? | GenAi Tool | Explanation / Instructions |
|----------------------|------------------------------|-----------------------------------|--|
| Defining Purpose | Yes | ChatGPT Deepseek Perplexity | Interpret the task instructions themselves and check with their teacher if anything is unclear but can use AI to check basic requirements and understanding as well. |
| Knowing the audience | Yes | ChatGPT Deepseek Perplexity | Predict the need of the audience themselves and can check with their peers and teacher AI to learn about the basic background of the target audience. |
| Choosing a Topic | Yes | ChatGPT Deepseek Perplexity | Can brainstorm possible topics using AI tools and also discuss their appropriateness and feasibility with peers and teachers . |
| Content Research | Yes (with critical analysis) | ChatGPT Deepseek Perplexity | Can brainstorm content using AI tools but need to verify or cross-check the validity and rigour of the sources themselves |



Public Speeches – Scripting Stage

| Assessment element | Is GenAi recommended? | GenAi Tool | Explanation / Instructions |
|------------------------|-----------------------|-----------------------------------|---|
| Structure | Yes | ChatGpt Deepseek Perplexity | Can use AI tools to brainstorm different organization approaches for the speech but need to critically evaluate and make the best decision themselves. |
| Language | Yes | ChatGpt Deepseek Perplexity | Can use AI tools to suggest rhetorical devices to add to the speech but need to verify the suggestions, in terms of whether they match the overall style of the speech |
| Audience engagement | Use with care | ChatGpt Deepseek Perplexity | Can use AI tools to suggest where in the scripts to add audience engagement devices and what technique to be added. But need to check if the AI outputs matches one's delivery style. |
| Vocal Notation | Use with care | ChatGpt Deepseek Perplexity | Can use AI tools to add vocal notations to one's script but may not necessarily suit one's rhetorical preferences |



Public Speeches – Rehearsing Stage

| Assessment element | Is GenAi recommended? | GenAi Tool | Explanation / Instructions |
|--------------------------|--------------------------|---------------------------------------|--|
| Reading Aloud | Use with care | Poised Orai Speeko | Some AI tools can analyze the prosodic features of a speaker but the application of prosodic features is content driven and very individual. Some of the best speeches of our times are delivered in a rather flat intonation (e.g. Adichi – The Danger of a Single Story) |
| Memorizing Key Points | Yes | ChatGPT DeepSeek | Can use AI to create cue cards for remembering key points |
| Non-verbal elements | Yes | Yoodli Orai | Can use AI tools to get feedback about the use of non-verbal elements (e.g. facial expressions, gestures) but also need to practice in front of a live audience to receive human feedback |
| Practice | Yes | ELSA Speak Orai PRAAT Yoodli | Can use AI tools to get feedback but also need to practice in front of a live audience to receive human feedback |