|  |  |
| --- | --- |
| Name of educator | Dr. Meghana Harsh Ghogare |
| Title of Project | YouTube Video Transcript Generation Using Gen AI and Gemini |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Question | Options-provide 4 options  **All of the above and**  **None of the above**  **Strictly not allowed** | Correct answer |
| Q1 | Q1: What is the main objective of the project "YouTube Video Transcript to Detailed Notes Converter"? |  a) To generate video content automatically   b) To extract YouTube video transcripts and convert them into detailed notes   c) To generate YouTube video summaries   d) To extract metadata from YouTube videos | b) To extract YouTube video transcripts and convert them into detailed notes |
| Q2 | Which AI tool is used in this project to process and summarize the YouTube video transcript? |  a) GPT-3   b) Gemini AI   c) Watson AI   d) BERT | a) YouTube API |
| Q3 | What is the primary function of the web interface in this project? |  a) To edit YouTube video transcripts   b) To allow users to input YouTube video URLs and generate detailed notes   c) To analyze video content and display advertisements   d) To generate YouTube videos automatically | b) To allow users to input YouTube video URLs and generate detailed notes |
| Q4 | What programming language is primarily used for developing the "YouTube Video Transcript to Detailed Notes Converter" project? |  a) JavaScript   b) Python   c) Java   d) C++ | b) Python |
| Q5 | Which AI tool is used in this project to process and summarize the YouTube video transcript? |  a) GPT-3   b) Gemini AI   c) Watson AI   d) BERT | b) Gemini AI |