MINI PROJECT SYNOPSIS

Name	AVANTHIK . M
Roll No. & Batch	42 , A- Batch
Register Number	FIT22MCA-2042
Name of Guide	Ms. Rose Mary Mathew
Contact Number:	8606876018
Email id	avanthik33@gmail.com
Project Title	Automated Generation of Summary from Any Paragraph and Automated Generation of Fill in the Blanks from Any Paragraph
Many students finds difficult to read the entire contents during the examination and hence fail to write in the exams too. However, it is required to build the system that can overcome their problems. This paper talks about how to do summary of text based on the Text Summarization algorithm and various different models. For example, the alphabet is the simplest structure, in that it is a collection of letters that can form strings called words. A formal language is one that has regular, context-free, and formal grammar. In addition to the development of computer sciences as a whole, artificial intelligence's advancements also played a role in our continuing understanding of NLP. Index Terms: Text Summarization, TF-IDF algorithm	
Back End tools	PYTHON Django