Guru Nanak Dev Engineering College Training Diary – TR-102 Report

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Training Summary

| Model | Company | Specialty | Type of Content | Version |
|---------------|-----------------------|-------------------------|------------------------|----------------------------|
| ChatGPT | OpenAI | Conversational AI | Text | GPT-4 |
| DeepSeek | DeepSeek | Advanced reasoning | Text | DeepSeek-V2 |
| Grok | xAI (by Elon Musk) | Fast, real-time answers | Text | Grok-1.5 |
| Gemini | Google | Multimodal AI | Text, Images, Audio | Gemini 1.5 |
| DALL·E | OpenAI | Image generation | Images | DALL·E 3 |
| Copilot | Microsoft x OpenAI | Code assistant | Code | Copilot+ (GPT- 4/Codex) |
| Claude | Anthropic | Helpful, safe assistant | Text | Claude 3 |
| LLaMA | Meta | Open-source LLM | Text | LLaMA 3 |
| Whisper | OpenAI | Speech recognition | Audio | Whisper v2 |
| Google Speech | Google | Voice-to-text | Audio | Speech-to-Text API |
| Codex | OpenAI | Code generation | Code | Codex (GPT-3) |

Introduction to Large Language Models (LLMs)

LLMs are powerful AI models trained to understand and generate language. They follow a structure: Prompt \rightarrow Model \rightarrow Generated Output.

Key Terms

- Token: Units of text used by models
- Parameters: Model's learnable weights
- Prompt: Instruction given to AI
- Fine-tuning: Tailoring a model to specific tasks
- Inference: Generating output from a trained model
- Transformer: The base architecture of most LLMs

Training a LLM Involves

- 1. Pretraining Learning from large datasets
- 2. Fine-tuning Adjusting the model for specific tasks
- 3. RLHF Improving output with human feedback

Applications of LLMs

- Chatbots
- Text summarization
- Code generation
- Education
- Translation
- Content creation

Limitations of LLMs

- Hallucinations
- Bias
- No real understanding
- Context limits
- Ethical issues
- Data privacy risks

Responsibility & Future of LLMs

LLMs must be used ethically. Future improvements include more accuracy, safety, and application in healthcare, education, and automation.