

Semester – VII
Subject Name: Prompt Engineering For Generative AI
Subject Code: 01CT0727
Faculty of Engineering and Technology
B. Tech Year IV Sem VII
A. Y. 2026-27 (May 2026 to September 2026)

Teaching Scheme:

Teaching Scheme (Hours)			Credits	Theory Marks			Tutorial/Practical Marks		Total Marks
Theory	Tutorial	Practical		ESE	IA	CSE	Viva	Term Work (TW)	
2	0	2	3	50	30	20	25	25	150

Teaching methodology:

- There will be two theory sessions and one lab session in a week to conduct the course. Theory sessions will be two hour (1 hour teaching + 1 hour course), and the lab will be two hours per week.
- Students will be given PCs individually in lab sessions.

Included activities for assessment:

- Practical Exam
- Hackathon
- Prompt based Project Enhancement
- Class Quiz
- F2F Viva
- Lab Assignments
- Case Studies
- MOOC Course

Assessment scheme:

• **Internal Assessment (IA)**

Total: 30 Marks

Total: 60 Marks will be mapped with 30 Marks of IA.

A. AI-Assisted Project Enhancement (40 Marks)

Students will enhance, optimize, and upgrade an existing project from their domain of interest by applying Prompt Engineering techniques and Generative AI tools. Students are expected to improve project functionality, user experience, documentation, code quality, or introduce new AI-powered features through effective prompting strategies.

B. Prompt Engineering Hackathon (20 Marks)

Students will participate in a time-bound Prompt Engineering Hackathon where they will solve real-world challenges using Generative AI models. Participants must apply structured prompting techniques, prompt optimization, reasoning strategies, and AI-assisted development to complete assigned tasks within the stipulated time.

• **Continuous Semester Evaluation (CSE)**

Total: 20 Marks

Total: 60 Marks will be mapped with 20 Marks of CSE.

MCQ Quizzes (60 Marks)



Total six quizzes will be conducted during the semester covering all six modules to assess conceptual understanding and application of prompt engineering concepts.

• **Term work (TW)** **Total: 25 Marks**

A. Practical Assignments (15 Marks)

Two assignments covering all six modules will assess students' understanding and application of prompt engineering concepts through practical exercises and analysis of AI-generated outputs.

B. MOOC Course (10 Marks)

Students are required to successfully complete an approved MOOC course related to Generative AI, Prompt Engineering. Evaluation will be based on course completion and submission of the completion certificate.

• **Viva Total:** **Total: 25 Marks**

A. Face 2 Face Viva (15 Marks)

Students will answer questions on course concepts and practical prompt engineering techniques. Evaluation will focus on conceptual understanding and technical knowledge.

B. Case Study based viva (10 Marks)

Students will analyze a Generative AI case study and explain appropriate prompt engineering strategies. Evaluation will focus on problem analysis and solution approach.

• **End Semester Exam (ESE)** **Total: 50 Marks**

Practical exam of (50 marks)

Consolidate chart for assessment scheme:

Scheme	ESE	IA	CSE	Viva	Term work (TW)
Marks	50	30	20	25	25
Component	E	I		P	
Evaluation pattern	Practical Exam (50) Marks	Project Enhancement (40) + Hackathon (20). Total 60 Marks mapped to 30 Marks of IA	6 MCQ Quizzes (60). Total 60 Marks mapped to 20 Marks of CSE.	Case Study Based Viva(10) + Face 2 Face Viva (15).	MOOC Course(10) + Practical Assignment (15).

Relative grading will be applicable for assessment of the course. Failure in the subject will lead to remedial exam of all assessment components.

Students would need to attend at least 75% of the sessions to pass this course.

*Note: Any Type of Copying/Plagiarism in any component would result in an 'F' Grade.

Dr. Krishn Limbachiya
Subject Coordinator
Date: 29/5/2026


Head of the department