



*D. Y. Patil Technical Campus, Talsande*

*Department of “Computer Engineering”*

---

***GUEST LECTURE REPORT***

*On*

***“An Introduction to Prompt Engineering and AI Interaction Techniques”***

---

*Resource Person:*  
***Mr. Sanskar M. Kulkarni***

***DYP ATU Talsande.***

*Academic Year: 2026–27*

*Month: [January 2026]*

*Title of the Lecture:*

**An Introduction to Prompt Engineering and AI Interaction Techniques**

---

*Resource Person:*

**Mr. Sanskar M. Kulkarni.**

---

*Designation & Organization:*

Student at DYPTC , Talsande

---

*Date of Lecture:*

23/01/2026

---

*Mode of Lecture:*

Offline

---

*Target Audience:*

Second Year Computer Students

---

*Number of Participants:*

101

---

## Objective of the Guest Lecture:

The lecture focused on **AI Interaction Techniques** covering important aspects. The speaker provided deep insights, supported by real-world examples and case studies, making the session highly informative and engaging.

---

## Summary of the Session:

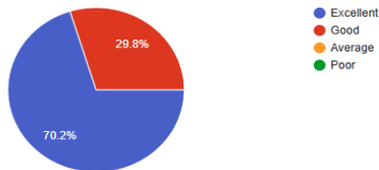
The lecture was a valuable learning experience, offering participants a chance to gain knowledge from speaker. It successfully met its objectives and left a lasting impression on all who attended.

---

## Feedback from Participants:

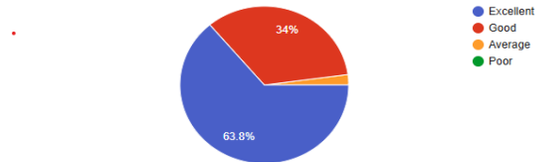
1. How would you rate the overall lecture?

47 responses



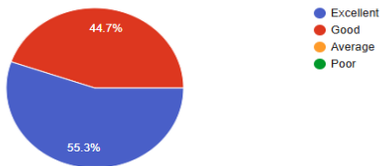
2. How engaging was the speaker?

47 responses



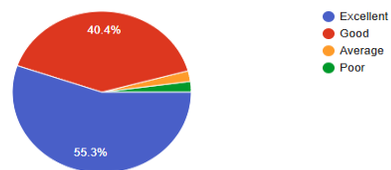
3. How relevant was the topic to your interests?

47 responses



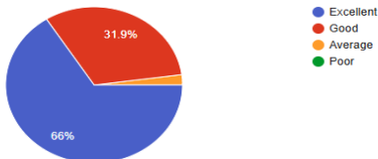
4. How clear and understandable was the content?

47 responses



5. How satisfied are you with the duration of the talk?

47 responses



---

## Photos:



---

***Prepared By:***

Mrs. K. R. Kavade  
Lecturer

---

***Verified By:***

Ms. P.B. Kasalkar  
Head of Department

Signature