

To

---

**Subject:** *Industrial project semester training for final year BE COE / BE CSE / BE CSBS / BE COE-MBA integrated, student of Computer Science & Engineering Department (CSED), T.I.E.T.*

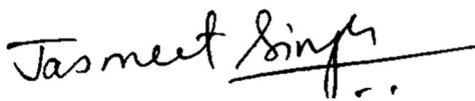
Dear Sir/Ma'am,

As a part of curriculum, the students of four-year course BE COE / BE CSE/ BE CSBS/ five-year course BE (COE)- MBA, T.I.E.T. have to undertake Industrial project(s). Each student has to work on some specific project under the supervision of coordinators from Industry as well as from the Institute. The primary objectives of Industrial project scheme are:

- To provide an opportunity to the students to know and learn about:
  - a) Industrial working
  - b) Problems faced while working in an Industry/Software house
  - c) Systematic procedure of problem solving applied in diversified projects
- To enable the students to understand the practical aspects of the theoretical knowledge imparted to them in the classrooms at the Institute.
- To promote Industry-Academic Interaction.

**You are requested to participate in the Industry-Academic Interaction Program by permitting students to undertake the Industrial/Research Project in your renowned company/organization.** We are sending the name of \_\_\_\_\_, Roll. No. \_\_\_\_\_, a student of 8<sup>th</sup> semester of \_\_\_\_\_ branch, for your consideration. This enables the young graduate students to handle the live problems, which not only cater to the need of the students, but also at the same time will help you in solving your real time problems. Your cooperation will be highly appreciated. This letter serves as a no objection certificate from CSED to the student named here for doing the project semester. Although an industrial presence of 4.5 months is mandatory (starting from January 2025); but industry/company/organization may retain the said student as trainee beyond the said time span that would be as per the offer letter provided to the student at the time of selection/recruitment.

Thank you,



**Dr. Jasmeet Singh**  
Project Semester Coordinator  
Department of Computer Science & Engineering  
jasmeet.singh@thapar.edu  
M: +91- 9872572170