

Instruction Manual

How to submit your application? What aspects will you be graded on?

Steps to submit your application:

1. Read the instruction manual carefully before beginning to attempt the answer
2. **SAVE your file as <Problem Statement Code_ <Team Leader Name>**
Example CMC__RohitAtre. Refer list of college and problem statement codes at end of document.
3. Upload your abstract to your account at <https://deepblue.co.in/> by the deadline; submissions after this will not be accepted later 12th October 2025
4. Once submitted response will be considered as final submission.

Question no.1: Kindly elaborate on your understanding of the problem chosen. *(Max 250 words)*

You will be graded on the following aspects. (Weightage 30%)

- What is your understanding of the problem?
- What do you think is the most challenging aspect of this problem?
- Why have you chosen this problem (We are looking to understand not from perspective of impact on society, but your team's reason for choosing this problem over other problem statements)

Question no. 2: Kindly share how you plan to approach the problem chosen? *(Max 300 words)*

You will be graded on the following aspects. (Weightage 50%)

- How do you intend to solve this problem?
- State your approach to solving the problem. **Diagrammatic representation** will carry weightage and not be counted towards word limit
- What platform do you intend to use, which coding language and which framework?
- Any database if you intend to use?
- Any ready to use external tools that you may wish to use?
- How will Each member contribute to the solution
- How would you phase your implementation throughout the term to ensure complete solution in 3 months (Share fortnightly goals you plan to achieve)
- **Question no. 3:** Why do you think your team can implement a winning solution? *(Max 300 words)*

You will be graded on the following aspects. (Weightage 20%)

- Mention previous projects undertaken
- Mention strengths of your team
- Mention achievements of your team

- Mention if any personal experience of the problem you or somebody other may have faced
- How do you think you can benefit by solving this problem

Problem Statement Code

Problem Statement	Code
Smartphone-Based Speed Camera Detector and Navigation Assistant	SDA
Bridging Communication Gaps for the Hearing-Impaired in India	HII
Symptom Checker with Multilingual Chatbot	CMC
Expense Analyzer for Students	EAS
Fraud Detection in UPI Transactions	FDT

Later your submission-

1. You will attend the LAUNCH PROGRAM on 3rd November, where your abstract submission results will be showcased.
2. If you get shortlisted, you will be assigned a mentor from Mastek to guide you further.
3. Your trainings schedule will also be shared in the same session.