

S.No	Problem Statement ID	Problem Statement Name	Domain
10	CT-AICS - 06	AI Assistant For Cyber Laws	AI Cyber Sec

Description :

The **AI Assistant for Cyber Laws** is a user-friendly tool designed to help individuals and law enforcement officers understand and navigate cyber laws. It provides clear answers to legal questions related to cybercrimes, such as hacking, phishing, online harassment, identity theft, and data privacy.

This assistant simplifies complex legal terms, offers guidance on reporting procedures, and helps police officers quickly access the relevant legal sections needed for case handling.

Objectives :

1. Simplify Legal Information:

- Provide easy-to-understand explanations of cyber laws and legal sections.
- Break down legal jargon into plain language for better understanding.

2. Support Cybercrime Victims:

- Guide individuals on their legal rights and the steps to take when they face cybercrimes.

3. Assist Police Departments:

- Help law enforcement quickly access relevant laws and procedures to handle cybercrime cases efficiently.

4. Promote Awareness:

- Educate people and police officers about cyber laws and their applications.

Expectations :

1. For Individuals:

- A simple interface to ask questions about cyber laws and receive clear answers.
- Guidance on how to file complaints and take legal action.

2. For Police Departments:

- Quick access to legal sections related to specific cybercrimes.
- Information on legal procedures and reporting formats to streamline case handling.

3. For Both Groups:

- Real-time access to updated information on cyber laws and regulations.

Expected Results :

1. Increased Legal Awareness:

- People and law enforcement become more knowledgeable about cyber laws.

2. Better Support for Victims:

- Victims of cybercrimes receive accurate advice on legal remedies.

3. Efficient Case Handling:

- Police departments can refer to relevant laws and sections quickly, speeding up investigations.

4. Accessible Legal Knowledge:

- Legal information is made readily available to anyone, anytime, without requiring expertise.