EARLY DETECTION OF FOREST FIRE USING DEEP LEARNING

PROBLEM STATEMENT

Forest fires is a wide spread and critical factor in the earth’s ecosystem. The most effective and vital solution is early detection fires to preserve natural resources and to protect living creatures.

|  |  |
| --- | --- |
| Who does the problem affect? | People living in the forest. |
| When does the issue occurs? | When there is a climate change in the environment . |
| Where is the issue occurring? | The issue occurs when there is a difficulty to identify the forest fires. |
| What is the issue? | Forest fires are a major environmental issue,creating economic and ecological damage while endangering human  lives. |
| Why is it important that we fix the problem? | By solving these issues,it can reduce the forest fire in the beginning stage,by alerting user and can save the  ecosystem and human lives. |