





BY



GIRINATH S





Utilizeadvancedsensorsto capturereal-timenoisedata,ensuringaccuracyand reliability.



ImplementIoTprotocols for seamless communication between sensors and a central monitoring system.



Employsophisticatedanalyticsto processlargedatasets,enablingpatternrecognition and trend analysis.



Trainmodels to distinguish between normal and problematic noise levels, enhancing system intelligence.



Storedataoncloudplatforms for accessibility, scalability, and efficient management of information.



Developanotificationsystem to alert authorities or residents when noise levels exceed predefined thresholds.



Incorporategeospatial mapping to identify noise hotspots and plan targeted interventions.



Designthesystemtooperate with low energy consumption, promoting sustainability.



Create an intuitive interfaceforuserstoeasilyaccessandinterpret noise pollution data.



Fostercommunity involvementbyprovidingpublicaccesstocertain data, encouraging awareness and collaborative solutions.



Clearly outline the objectivesofyournoisepollutionmonitoringsystem and the specific features you want to detect.



Gather diverse and representative datasets that cover various noise levelsandsourcestotrainyourmodeleffectively.



Identifyrelevantfeaturessuch asfrequency,amplitude,anddurationthatcontribute to accurate noise level classification.



Cleanandpreprocessthe data to handle missing values, outliers, and standardize the features for better model performance.

Choose a suitable machine learning or deep learning model based on the complexityofyournoisedata.Commonchoices includedecisiontrees,supportvectormachines.



Divide your dataset into training andtestingsetstoassessthemodel'sperformance on new, unseen data



Ensurethesystemprovides precise noise level measurements.



Evaluatethesystem's ability to offer instant updates on noise levels.



:Assess whether the system can handleanincreasingnumberofmonitoringdevices.



Consider the power consumptionofIoTdevicesforsustainable operation.



Evaluatetheuser-friendlinessof the interface for easy understanding.

Ensurerobustmeasuresarein place to protect sensitive noise data.

Assesstheeffectivenessof alerts for surpassing noise thresholds.



Checkthecompatibilityofthesystem with other smart city technologies.



Evaluatetheeaseofmaintaining and troubleshooting the system.

Consider the overall expensesversusthebenefitsofthemonitoring system.

