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Maximum Marks	5 Marks

# **Model Optimization and Tuning Phase**

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## Objective

The objective of this phase is to improve the predictive performance of the selected model by optimizing hyperparameters, performing feature selection, and applying model-specific tuning strategies. This ensures better accuracy, generalization, and robustness for rainfall prediction.

## **Selected Model for Tuning**

Model Reason for Selection

[e.g., XGBoost	Achieved highest R <sup>2</sup> and lowest error metrics during the Model Selection
Regressor]	Phase; handles non-linear relationships effectively

### **Hyperparameter Tuning**

#### a. Grid Search

Systematically explores combinations of hyperparameters to find the best configuration.

#### **Example (XGBoost):**

b. Randomized Search

Randomly samples hyperparameters, useful for large search spaces.

### **Feature Selection and Engineering**

```
import matplotlib.pyplot as plt
import pandas as pd

importance = grid_search.best_estimator_.feature_importances_
features = X_train.columns
plt.barh(features, importance)
plt.title("Feature Importance")
plt.show()
```

- Remove low-importance features to reduce overfitting and improve generalization.
- Create new features (lag variables, rolling averages) if needed for temporal data.

### **Regularization and Model-Specific Tuning**

- XGBoost / Gradient Boosting: Tune gamma, min\_child\_weight, colsample\_bytree for regularization.
- Random Forest: Adjust max\_depth, min\_samples\_split, and max\_features to avoid overfitting.
- SVR / Linear Models: Tune regularization parameter C and kernel parameters.

#### Validation

- Use k-fold cross-validation to evaluate model performance with tuned hyperparameters.
- Compare MAE, MSE, RMSE, R<sup>2</sup> before and after tuning to assess improvement.

## **Results Summary**

#### **Metric Before Tuning After Tuning**

MAE [value] [value]

MSE [value] [value]

RMSE [value] [value]

R<sup>2</sup> [value] [value]

Note: Fill [value] with actual results from your experiments.

### **Conclusion**

- Optimized hyperparameters and refined features improved model performance.
- Selected model is now ready for **final evaluation and deployment**.
- Future steps: monitor model on new data, periodically retrain, and update features if necessary.