Generating Confusion Matrix for Monks1 Test Dataset for depth: 1

=== Confusion Matrix ===

TN: 216.0 FP: 0.0 | Actual negatives :216.0

FN: 108.0 TP: 216.0 | Actual positives :324.0

Predicted N: 324.0 Predicted P: 216.0

Generating Confusion Matrix for Monks1 Test Dataset for depth: 2

=== Confusion Matrix ===

TN: 192.0 FP: 24.0 | Actual negatives :216.0

FN: 96.0 TP: 192.0 | Actual positives :288.0

Predicted N: 288.0 Predicted P: 216.0

Generating Confusion Matrix for Monks1 Test Dataset for depth: 3

=== Confusion Matrix ===

TN: 158.0 FP: 46.0 | Actual negatives :204.0

FN: 49.0 TP: 158.0 | Actual positives :207.0

Predicted N: 207.0 Predicted P: 204.0

Generating Confusion Matrix for Monks2 Test Dataset for depth: 1

=== Confusion Matrix ===

TN: 290.0 FP: 0.0 | Actual negatives :290.0

FN: 142.0 TP: 290.0 | Actual positives :432.0

Predicted N: 432.0 Predicted P: 290.0

Generating Confusion Matrix for Monks2 Test Dataset for depth: 2

=== Confusion Matrix ===

TN: 222.0 FP: 68.0 | Actual negatives :290.0

FN: 102.0 TP: 222.0 | Actual positives :324.0

Predicted N: 324.0 Predicted P: 290.0

Generating Confusion Matrix for Monks2 Test Dataset for depth: 3

=== Confusion Matrix ===

TN: 217.0 FP: 73.0 | Actual negatives :290.0

FN: 86.0 TP: 217.0 | Actual positives :303.0

Predicted N: 303.0 Predicted P: 290.0

Generating Confusion Matrix for Monks3 Test Dataset for depth: 1

=== Confusion Matrix ===

TN: 132.0 FP: 72.0 | Actual negatives :204.0

FN: 12.0 TP: 132.0 | Actual positives :144.0

Predicted N: 144.0 Predicted P: 204.0

Generating Confusion Matrix for Monks3 Test Dataset for depth: 2

=== Confusion Matrix ===

TN: 204.0 FP: 0.0 | Actual negatives :204.0

FN: 12.0 TP: 204.0 | Actual positives :216.0

Predicted N: 216.0 Predicted P: 204.0

Generating Confusion Matrix for Monks3 Test Dataset for depth: 3

=== Confusion Matrix ===

TN: 204.0 FP: 0.0 | Actual negatives :204.0

FN: 12.0 TP: 204.0 | Actual positives :216.0

Predicted N: 216.0 Predicted P: 204.0