DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 10/09/2025

Lab Practical #14:

Implementation of parity bit check Using C/Java language with example.

Practical Assignment #14:

1. C/Java Program: Implementation of parity bit check Using C/Java language.

```
import java.util.Scanner;
public class ParityBitCheck {
  public static String addParityBit(String dataBits, String parityType) {
    int countOnes = 0;
    for (char bit : dataBits.toCharArray()) {
       if (bit == '1') countOnes++;
    }
    char parityBit;
    if (parityType.equalsIgnoreCase("even")) {
       parityBit = (countOnes % 2 == 0) ? '0' : '1';
    } else {
       parityBit = (countOnes % 2 == 0) ? '1' : '0';
    }
    return dataBits + parityBit;
  }
  public static boolean checkParity(String data, String parityType) {
    char parityBit = data.charAt(data.length() - 1);
    String dataBits = data.substring(0, data.length() - 1);
    int countOnes = 0;
    for (char bit : dataBits.toCharArray()) {
       if (bit == '1') countOnes++;
```

DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 10/09/2025

```
}
    boolean isValid;
    if (parityType.equalsIgnoreCase("even")) {
       isValid = ((countOnes \% 2 == 0) && parityBit == '0') ||
            ((countOnes % 2 == 1) && parityBit == '1');
    } else {
      isValid = ((countOnes % 2 == 0) && parityBit == '1') ||
            ((countOnes % 2 == 1) && parityBit == '0');
    }
    return is Valid;
  }
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.print("Enter binary data (without parity bit): ");
    String dataBits = scanner.nextLine();
    System.out.print("Enter parity type (even/odd): ");
    String parityType = scanner.nextLine();
    String dataWithParity = addParityBit(dataBits, parityType);
    System.out.println("Data with " + parityType + " parity bit: " +
dataWithParity);
    if (checkParity(dataWithParity, parityType)) {
       System.out.println("Parity check PASSED.");
    } else {
       System.out.println("Parity check FAILED.");
    }
```

DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 10/09/2025

```
scanner.close();
  }
}
```

Input:

Enter binary data (without parity bit): 1011

Enter parity type (even/odd): even

Output:

Data with even parity bit: 10111

Parity check PASSED.