Ex. No : 4	Advanced Encryption Standard (DES) Algorithm
Date :	(URL Encryption)

AIM:

To use Advanced Encryption Standard (AES) Algorithm for a practical application like URL Encryption.

ALGORITHM:

- 1. AES is based on a design principle known as a substitution–permutation.
- 2. AES does not use a Feistel network like DES, it uses variant of Rijndael.
- 3. It has a fixed block size of 128 bits, and a key size of 128, 192, or 256 bits.
- 4. AES operates on a 4×4 column-major order array of bytes, termed the state

PROGRAM:

AES.java

```
import java.io.UnsupportedEncodingException;
import java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;
import java.util.Arrays;
import java.util.Base64;
import javax.crypto.Cipher;
import javax.crypto.spec.SecretKeySpec;
public class AES {
  private static SecretKeySpec secretKey;
  private static byte[] key;
  public static void setKey(String myKey) {
    MessageDigest sha = null;
     try {
       key = myKey.getBytes("UTF-8");
       sha = MessageDigest.getInstance("SHA-1");
       key = sha.digest(key);
       key = Arrays.copyOf(key, 16);
       secretKey = new SecretKeySpec(key, "AES");
     } catch (NoSuchAlgorithmException e) {
```

```
e.printStackTrace();
     } catch (UnsupportedEncodingException e) {
       e.printStackTrace();
  }
  public static String encrypt(String strToEncrypt, String secret) {
     try {
       setKey(secret);
       Cipher cipher = Cipher.getInstance("AES/ECB/PKCS5Padding");
       cipher.init(Cipher.ENCRYPT_MODE, secretKey);
       return
Base64.getEncoder().encodeToString(cipher.doFinal(strToEncrypt.getBytes("UTF
-8")));
     } catch (Exception e) {
       System.out.println("Error while encrypting: " + e.toString());
    return null;
  public static String decrypt(String strToDecrypt, String secret) {
     try {
       setKey(secret);
       Cipher cipher = Cipher.getInstance("AES/ECB/PKCS5PADDING");
       cipher.init(Cipher.DECRYPT_MODE, secretKey);
       return new
String(cipher.doFinal(Base64.getDecoder().decode(strToDecrypt)));
     } catch (Exception e) {
       System.out.println("Error while decrypting: " + e.toString());
    return null;
  public static void main(String[] args) {
    final String secretKey = "annaUniversity";
     String originalString = "www.annauniv.edu";
     String encryptedString = AES.encrypt(originalString, secretKey);
    String decryptedString = AES.decrypt(encryptedString, secretKey);
```

```
System.out.println("URL Encryption Using AES Algorithm\n-----");
System.out.println("Original URL: " + originalString);
System.out.println("Encrypted URL: " + encryptedString);
System.out.println("Decrypted URL: " + decryptedString);
}
```

OUTPUT:

URL Encryption Using AES Algorithm

Original URL: www.annauniv.edu

Encrypted URL: vibpFJW6Cvs5Y+L7t4N6YWWe07+JzS1d3CU2h3mEvEg=

Decrypted URL: www.annauniv.edu

RESULT:

Thus the java program for AES Algorithm has been implemented for URL Encryption and the output verified successfully.