CODE:

```
// Node.js program to demonstrate the
// filehandle.truncate() method
const fs = require('fs');
const fsPromises = fs.promises;
// Initiating asyncrionise function
async function funct() {
   // Initializng following variables
    let filehandle = null;
    let prom = null;
    try {
        // Data before operation
        console.log("Data read from file greetings.txt: " +
            fs.readFileSync('greetings.txt', 'utf8'));
        // Creating and initiating filehandle
        filehandle = await
            fsPromises.open('greetings.txt', 'r+');
        // Truncating the file
        // by using truncate() method
        prom = filehandle.truncate(5);
    } finally {
        if (filehandle) {
            // Data after operation
            console.log("File after truncation: " +
                fs.readFileSync('greetings.txt', 'utf8'));
            // Close the file if it is opened.
            await filehandle.close();
funct().catch(console.error);
```

OUTPUT:

