```
❖ index.js
const dbConnect = require('./mongodb');
const express = require('express');
const app = express();
app.use(express.json())
// GET API
app.get('/', async (req, res) => {
try {
const collection = await dbConnect(); // Connect to MongoDB
const result = await collection.find().toArray(); // Query the collection
res.send(result); // Send response
} catch (error) {
console.error('Error:', error); // Log any errors
res.status(500).send('Internal Server Error'); // Send a generic error response
}
});
//post API
app.post('/',async(req,res)=>{
let result = await dbConnect();
result = await result.insertOne(req.body);
res.send("Data Inserted Successfully")
```

```
});
//put API
app.put('/:Name',async(req,res)=>{
let result = await dbConnect();
result = await result.updateOne({name:req.params.name},{$set:req.body});
res.send("Data updated Successfully")
});
// delete API
app.delete('/:Name',async(req,res)=>{
let result = await dbConnect();
result = await result.deleteOne({name:req.params.name});
res.send("Data deleted Successfully")
});
const PORT = 3000;
app.listen(PORT, () => {
console.log(`Server is running on http://localhost:${PORT}`);
});
❖ DB.js
const { MongoClient } = require('mongodb');
const url = "mongodb://localhost:27017";
const database = 'college';
const client = new MongoClient(url, { useUnifiedTopology: true });
const dbConnect = async () => {
try {
```

```
await client.connect(); // Connect to MongoDB

const db = client.db(database); // Select the database

return db.collection('IT'); // Return the collection
} catch (error) {

console.error('Error:', error); // Log any errors

throw error; // Re-throw the error to be handled by the caller
}
};

module.exports = dbConnect;
```