

# AI-Powered Learning for **BSIT** Students

Get personalized step-by-step guidance, coding assistance, and comprehensive explanations tailored specifically for Bachelor of Science in Information Technology students at BCP.

[🚀 Start Learning Now](#)[▶ Learn More](#)**500+**

Students Helped

**1000+**

Problems Solved

**24/7**

AI Support

# Why Choose Techno.ai?

Designed specifically for BSIT students with features that enhance your learning experience



## Step-by-Step Learning

Get detailed, educational explanations broken down into manageable steps, perfect for understanding complex IT concepts.



## Code Assistance

Receive help with programming in multiple languages including Java, Python, JavaScript, HTML/CSS, and more.



## Voice Input

Ask questions naturally using voice input for a more intuitive and hands-free learning experience.



## Smart Explanations

Get explanations tailored to your skill level with practical examples and real-world applications.



## 24/7 Availability

Access help whenever you need it, whether you're studying late at night or working on assignments.



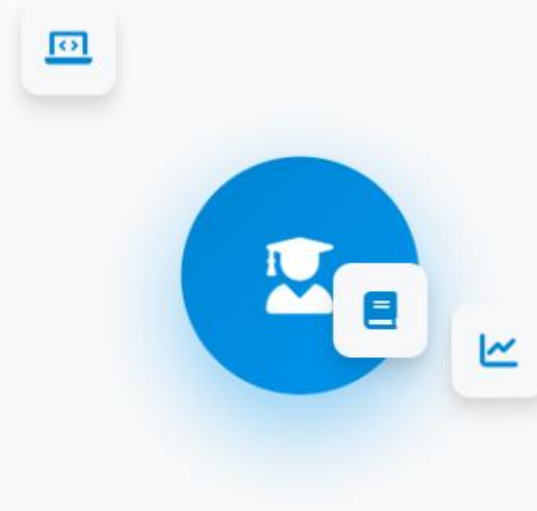
## BCP Community

Join a community of fellow BSIT students at Bestlink College of the Philippines, sharing knowledge and experiences.

## Built for BSIT Students

Techno.ai is specifically designed to support Bachelor of Science in Information Technology students at Bestlink College of the Philippines. Our AI-powered platform understands the unique challenges and curriculum requirements of BSIT students.

- ✓ Curriculum-aligned assistance
- ✓ Industry-relevant examples
- ✓ Practical project guidance
- ✓ Exam preparation support



## Ready to Accelerate Your Learning?

Join hundreds of BSIT students who are already using Techno.ai to excel in their studies

 [Create Free Account](#)

 [Sign In](#)



Empowering BSIT students at BCP with AI-powered learning tools and personalized assistance.

## Navigate

[Features](#)

[About](#)

[Contact](#)

---

[Privacy Policy](#) | [Terms of Service](#)



© 2025 Techno.ai. Built for BSIT students at Bestlink College of the Philippines.



## Welcome back

Sign in to your account to continue

← Back to Home

 Continue as Cervantes  
jhayrcervantes0981@gmail.com ▾ 

or

Email address

Enter your email

Password

Enter your password



☐ Remember Me

[Forgot password?](#)

→ Sign in



Don't have an account? [Create account](#)



## Create your account

Sign up to get started with Techno.ai

← Back to Home

 Sign in as Cervantes  
jhayrcervantes0981@gmail.com ▾ 

or

Full Name

Enter your full name

Email address

Enter your email

Password

Create a password (min. 6 characters)




Confirm Password

Confirm your password



☐ I agree to the [Terms of Service](#) and [Privacy Policy](#)

 Create Account



Techno.ai

+ New Chat

Code Calculator Using Python

Click to view conversation  
10/20/2025

Hello

Click to view conversation  
10/20/2025

Code Display Hello Firstnam...

Click to view conversation  
10/19/2025

Code Display C++

Click to view conversation  
10/19/2025

Hello With Python Console

Click to view conversation  
10/19/2025

Code Display Python

Click to view conversation  
10/19/2025

Code Display Hello World Py...

Click to view conversation  
10/19/2025



Cervantes Jhayr  
● Online



Minimize



How can I help you today, *Cervantes*?

Ask Techno.ai for step-by-step solutions...





Techno.ai

+ New Chat

### Code Calculator Using Python

Click to view conversation  
10/20/2025

### Hello

Click to view conversation  
10/20/2025

### Code Display Hello Firstnam...

Click to view conversation  
10/19/2025

### Code Display C++

Click to view conversation  
10/19/2025

### Hello With Python Console

Click to view conversation  
10/19/2025

### Code Display Python

Click to view conversation  
10/19/2025

### Code Display Hello World Py...

Click to view conversation  
10/19/2025



Cervantes Jhayr  
● Online



Minimize



PYTHON

Copy

```
num1 = float(input("Enter the first number: "))
num2 = float(input("Enter the second number: "))
operation = input("Enter the operation (+, -, *, /): ")

if operation == '+':
    result = num1 + num2
elif operation == '-':
    result = num1 - num2
elif operation == '*':
    result = num1 * num2
elif operation == '/':
    if num2 == 0:
        result = "Division by zero error!"
    else:
        result = num1 / num2
else:
    result = "Invalid operation"

print("Result:", result)
```

### Test Cases

| Input (num1) | Input (num2) | Input (operation) | Output (Result) |

|---|---|---|---|

| 10 | 5 | + | 15.0 |

| 10 | 5 | - | 5.0 |

| 10 | 5 | \* | 50.0 |

Ask Techno.ai for step-by-step solutions...

