

# **Student Learning Assessment**

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





LASRADO JANICE JERALD PHILOMENA (SLAS1491836)

3rd Year

INFORMATION TECHNOLOGY ST. FRANCIS INSTITUTE OF TECHNOLOGY (ENGG. COLLEGE) (1-4154841)

\*\*\*\*

Date: 08-02-2025

**Type:** Assessment by Institute

**Overall Rating** 



★★★★★ Excellent

★★★★★ Very Good ★★★★★ Good



## **Cloud Computing**

- Understands complicated issues, even when beyond your direct area of expertise.
- You acquire the peak of understanding the utmost complex design and implementation issues at every s

## **Compiler Design**



- An innovative and quick-witted engineer.
- Feasible and valuable engineer.

# **Computer Organization And Architecture**



- You can be One of the best engineers in our industry.

• You can be an excellent all-rounder engineer.

### **Databases**



- Feasible and valuable engineer.
- Highly skilled professional.

#### **Digital Logic Principles**



- You can be the best technical visionary.
- You can be One of the best engineers in our industry.

#### **Discrete Mathematics**



- Understands complicated issues, even when beyond your direct area of expertise.
- You possess many skills that an ordinary engineer doesnt think of.

## Maths



- Even the greatest were beginners. Don't be afraid to take that first step.
- You are a bright, able and an adept engineer.

# **Natural Language Processing**



- A little progress each day adds up to big results
- Focus on your goal. Don't look in any direction but ahead.

## **Object-Oriented Programming**



- Your technical and leadership skills are matchable with excellent people
- Combined with your dedication and outstanding technical insight give you the availability to delive

# **Programming And Data Structures**



- You can be an exceptional and a great engineer.
- You possess many skills that an ordinary engineer doesnt think of.

# **Theory Of Computation**



- You be valuable as an engineer.
- You can be an outstanding engineer.

# Web Technology



- Keep going. Everything you need will come to you at the perfect time.
- You are a bright, able and an adept engineer.

# 3D Printing and Design



- You can be an eager engineer who is willing to take on any new challenge.
- Understands complicated issues, even when beyond your direct area of expertise.

# Artificial Intelligence/ Machine Learning



- You acquire the peak of understanding the utmost complex design and implementation issues at every s
- Combined with your dedication and outstanding technical insight give you the availability to delive

#### **Data Science**



- Your technical and leadership skills are matchable with excellent people
- Your sound, knowledgeable skills and out-of-box thinking can be precious for your circle.

## Internet of Things (IoT)



- You can be a great engineer to go with acting skills.
- You are desperate to learn and experience with hand- on hand at latest technologies.

#### **Robotics**



- You can be very skilled and dedicated engineer.
- An innovative and quick-witted engineer.

# **General Knowledge Aptitude**



- You are virtuous in engineering.
- You can be an application engineer.

## **Integrity Aptitude**



- You always bring the issues straight away to the management so that they come up with an ideation al
- You are honest as well as ethically moral.

## **Mental Aptitude**



- A little progress each day adds up to big results
- Keep going. Everything you need will come to you at the perfect time.

## **Physical Aptitude**



- It's not about perfect. It's about effort.
- Keep going. Everything you need will come to you at the perfect time.

## **Social Aptitude**



- You impress people with powerful talk.
- You have a talent for expressing ideas clearly.

# **Spiritual Aptitude**



- Even the greatest were beginners. Don't be afraid to take that first step.
- Losers quit when they're tired. Winners quit when they've won.