

Student Learning Assessment

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





PADALA SRI SATYA SRI (SLAS1154673)

3rd Year

INFORMATION TECHNOLOGY

ADITYA COLLEGE OF **ENGINEERING & TECHNOLOGY** (1-19920221)

Date: 21-04-2023

Type: Assessment by Institute

Overall Rating



★★★★★ Excellent

★★★★★ Very Good ★★★★★ Good



Computer Networks



- You have good understanding of engineering and business pocessess.
- An innovative and quick-witted engineer.

Data Analytics



- Your Core skills are extra ordinary
- Profound professional knowledge and always aims to learn and acquire more skills.

Databases



- Professional and result oriented.
- Innovative and good technical skills.

Digital Logic Principles



- You can get into the details with any architect or engineer.
- You acquire the peak of understanding the utmost complex design and implementation issues at every s

Discrete Mathematics



- You are knowledgeable in both the creating and engineering.
- Understands complicated issues, even when beyond your direct area of expertise.

Machine Learning



- You can be an insightful and thorough researcher and engineer.
- You can be a skilled and highly intelligent engineer.

Natural Language Processing



- You have many skills as a professional should have.
- You be valuable as an engineer.

Object-Oriented Programming



- Understands complicated issues, even when beyond your direct area of expertise.
- You are an outstanding engineer with rich innovations

Operating System



- You possess many skills that an ordinary engineer doesnt think of.
- Your sound, knowledgeable skills and out-of-box thinking can be precious for your circle.

Physics



- You are an outstanding engineer with rich innovations
- Strong technical skills to create a powerful package.

Software Engineering



- You have many skills as a professional should have.
- You be valuable as an engineer.

Theory Of Computation



- An engineer who is up to the challenge.
 - You can demonstrate outstanding, technical and business knowledge in the project area.

Web Technology



- Technically savvy and explain technical terms until the practitioner understands it well.
- You can be an insightful and thorough researcher and engineer.

3D Printing and Design



- Your sound, knowledgeable skills and out-of-box thinking can be precious for your circle.
- You can be an exceptional and a great engineer.

Artificial Intelligence/ Machine Learning



Augmented Reality (AR)/ Virtual Reality (VR)



- It's not about perfect. It's about effort.
- You are well talented in your core skills

- You can be an application engineer.
- Highly skilled professional.

Data Science



Internet of Things (IoT)



- Strong technical skills to create a powerful package.
- Your technical and leadership skills are matchable with excellent people
- You have an exceptional way of finding things and get them improved.
- Blend of technical and practical skills.

Robotics



- Combined with your dedication and outstanding technical insight give you the availability to delive
- You can get into the details with any architect or engineer.

General Knowledge Aptitude



- Combined with your dedication and outstanding technical insight give you the availability to delive
- You possess many skills that an ordinary engineer doesnt think of.

Integrity Aptitude



- sets an example of excellence in behavior and cooperation.
- You complete make-up work in a timely fashion.

Mental Aptitude



- It's not about perfect. It's about effort.
 - Focus on your goal. Don't look in any direction but ahead.

Physical Aptitude



- Your loyality towards life will help you to build a good career in your future company.
- You are exceptionally reliable and trustworthy when given an assignment.

Social Aptitude



- You have great leadership skills
- You are adept at communicating on difficult topics.

Spiritual Aptitude



- Don't try to be perfect. Just try to be better than you were yesterday.
- · A little progress each day adds up to big results