



# Student Learning Assessment

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI



**SHUBHRANSHU PRAKASH PAL ( SLAS634411 )**

**3rd Year**

**ELECTRONICS & COMMUNICATION ENGG**

**CHANDIGARH ENGINEERING COLLEGE ( 1-33367191 )**

**Date : 13-06-2022**

**Type : Assessment by Institute**

## Overall Rating



Excellent



Very Good



Good

### Analog And Digital Communication



- You can be exceptional in engineering automations.
- You are technically sound, good, fit and innovative.

### Computer Networks



- You can be an innovative engineer artist who can improvise and confront new situations.
- You could become industrial experts who can explain the complex concepts in a very practical and sim

### Digital Signal Processing



- 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.

### Chemistry



- Your sound, knowledgeable skills and out-of-box thinking can be precious for your circle.
- Profound professional knowledge and always aims to learn and acquire more skills.

### Control Systems



- You have many skills as a professional should have.
- Can be Professional and very skilled person.

### Electronic Devices



- You can be an expert and a highly skilled engineer and leader.
- Your technical and leadership skills are matchable with excellent people

### Microcontrollers



- You are technically strong.
- You have an exceptional way of finding things and get them improved.

### Power Electronics



- Your technical and leadership skills are matchable with excellent people
- Strong technical skills to create a powerful package.

### Artificial Intelligence/ Machine Learning



- You have amazing declamation and technical skills.
- You are technically strong.

### Cyber Security



- Combined with your dedication and outstanding technical insight give you the availability to deliver
- You can be an eager engineer who is willing to take on any new challenge.

### General Knowledge Aptitude



- Profound professional knowledge and always aims to learn and acquire more skills.
- You are a very adaptive and talented engineer.

### Physics



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

### 3D Printing and Design



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

### Augmented Reality (AR)/ Virtual Reality (VR)



- You are knowledgeable in both the creating and engineering.
- Combined with your dedication and outstanding technical insight give you the availability to deliver

### Internet of Things (IoT)



- You can be the intense choice of everyone for their team.
- You have an exceptional way of finding things and get them improved.

### Integrity Aptitude



- Your promises are valuable in work place as well as in society
- You put on extra efforts to get your work done in a specific duration of time.

### Mental Aptitude



- You motivate others with your enjoying and happy nature.
- You can understand the other persons problems easily and effectively.

### Physical Aptitude



- You have good managerial skill that helps you adequately resolve conflicts between individual needs
- You have capability to improve administrative support systems.

### Social Aptitude



- You have traits to lead groups.
- You are thoughtful in interaction with others.

### Spiritual Aptitude



- Spiritual guidance is changing your perception towards life and to become more professionally ethica
- You complete engineering tasks and make yourself trustworthy.