

# **Student Learning Assessment**

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





KANZAL HAQ A (SLAS291994)

2nd Year

**ELECTRICAL AND ELECTRONICS ENGINEERING** 

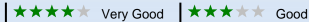
NMAM INSTITUTE OF TECHNOLOGY, NITTE (1-5795381 Date: 10-03-2022

Type: Assessment by Institute

**Overall Rating** 









# **Basics of Electrial & Electronics Engineering**



- You can be an excellent all-rounder engineer.
- Good technical and leadership skills.

#### Chemistry



- You can be an exceptional and a great engineer.
- Combined with your dedication and outstanding technical insight give you the availability to delive

#### **Digital Systems**



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

# **Electrical And Electronic Measurement Systems**



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

#### **ELECTRICAL MACHINES I & II**



#### **Foundation courses for Electrical Engineering**



- Your Core skills are extra ordinary
- You can be a highly proficient and a worthy engineer.
- Your skills are above most engineers ability.
- Strong technical skills, plus effective communication skills.

## Maths



## **Power Systems-I**



- Your expertise in engineering is up to the mark.
- An innovative and quick-witted engineer.

- You can be an application engineer.
- Your expertise in engineering is up to the mark.

# **General Knowledge Aptitude**



## **Integrity Aptitude**



- Professional and result oriented.
- You are virtuous in engineering.

- You will work democratically with peers.
- You did every needful and reflected an honest apptitude.

## **Mental Aptitude**



- It's not about perfect. It's about effort.
- Even the greatest were beginners. Don't be afraid to take that first step.

# **Spiritual Aptitude**



- You willingly do every engineering task given to you using your knowledge on the subject.
- Your skills in time management based on engineering principles are good.