

Student Learning Assessment

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





GUDI ROHAN REDDY (SLAS1415635)

3rd Year

ELECTRONICS AND COMPUTER ENGINEERING

S.R. M INSTITUTE OF SCIENCE AND TECHNOLOGY (1-3665709551)

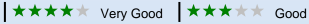
Date: 24-12-2023

Type: Assessment by Institute

Overall Rating



★★★★★ Excellent





CMOS Design



- You have many skills as a professional should have.
- You can be a thrill personality to work with and holds a wide range of skills.

Computer Networks



- Focus on your goal. Don't look in any direction but ahead.
 - You are well talented in your core skills

Control Systems



Digital Signal Processing



- You possess many skills that an ordinary engineer doesnt think of.
- Technically savvy and explain technical terms until the practitioner understands it well.

practitioner understands it well.

- Technically savvy and explain technical terms until the
- You can be an eager engineer who is willing to take on any new challenge.

Digital System Design



Electronic Devices



- Even the greatest were beginners. Don't be afraid to take that first step.
- You are well talented in your core skills

- · A little progress each day adds up to big results
- It's not about perfect. It's about effort.

Maths



Information Theory and Coding



- You are an outstanding engineer with rich innovations
- You can be a highly proficient and a worthy engineer.
- You can be a hardworking engineer with the right attitude for project engineering.
- You are desperate to learn and experience with hand- on hand at latest technologies.

Microcontrollers



Power Electronics



- You can be a capable and skilled engineer.
- · Highly skilled professional.

- You are a bright, able and an adept engineer.
- Focus on your goal. Don't look in any direction but ahead.

3D Printing and Design



Artificial Intelligence/ Machine Learning



- You can be an exceptional and a great engineer.
- You are knowledgeable in both the creating and engineering.
- Feasible and valuable engineer.
- Professional and result oriented.

Augmented Reality (AR)/ Virtual Reality (VR)





- You can be an eager engineer who is willing to take on any new challenge.
- Strong technical skills to create a powerful package.

Blockchain



- An innovative and quick-witted engineer.
- You can be One of the best engineers in our industry.

Cyber Security



Internet of Things (IoT)



- You are a bright, able and an adept engineer.
- · A little progress each day adds up to big results
- You can be a hardworking engineer with the right attitude for project engineering.
- Your skill and ability as an engineer can be astounding.

Robotics



General Knowledge Aptitude



- It's not about perfect. It's about effort.
- Even the greatest were beginners. Don't be afraid to take that first step.
- A little progress each day adds up to big results
- Losers quit when they're tired. Winners quit when they've won.

Integrity Aptitude



- You have an outstanding business and work ethics.
- You are an extremely positive person and have a great work ethic.

Mental Aptitude



- You are good at understanding of non-verbal reasoning questions.
- You have the capacity to learn and develop new and innovative perspectives of a problem.

Physical Aptitude



- You are self motivated and volunteer for assignments that are challenging and/or time constrained.
- You have flair for taking out time from your personal schedule to carry out responsibilities.

Social Aptitude



- - You have outstanding team building skills.
 - You are confident in delivering talks.

Spiritual Aptitude



- You always find ways to solve the engineering issues faced by the society and environment.
- Your thoughts about helping and serving others are genuine and from the bottom of your heart as you