

Student Learning Assessment

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





KUNAL RAJ (SLAS1415541)

3rd Year

ELECTRONICS AND COMPUTER **ENGINEERING**

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

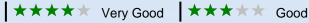
Date: 30-09-2023

Type: Assessment by Institute

Overall Rating



★★★★★ Excellent





Analog And Digital Communication



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

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.

Computer Networks



- You can be among the engineers who can do all the tasks effortlessly.
- You can be an eager engineer who is willing to take on any new challenge.

Control Systems



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

Digital Signal Processing



Maths



- You are a bright, able and an adept engineer.
- You are well talented in your core skills

- You can be a highly proficient and a worthy engineer.
- You can be a skilled and highly intelligent engineer.

Microcontrollers



Network Theory



- Feasible and valuable engineer.
- You can be an outstanding engineer.

- Your Core skills are extra ordinary
- You can be a skilled and highly intelligent engineer.

Power Electronics



Signal and Systems



- You can be a capable and skilled engineer.
- You have many skills as a professional should have.
- · Good technical and leadership skills.
- You can be a capable and skilled engineer.

3D Printing and Design



Artificial Intelligence/ Machine Learning



- You can be a skilled and highly intelligent engineer.
- You can be a highly proficient and a worthy engineer.
- You acquire the peak of understanding the utmost complex design and implementation issues at every s
- Your technical and leadership skills are matchable with excellent people

Augmented Reality (AR)/ Virtual Reality (VR)



Blockchain



- You have good understanding of engineering and business pocessess.
- Feasible and valuable engineer.



- You are desperate to learn and experience with hand- on hand at latest technologies.
- You could become industrial experts who can explain the complex concepts in a very practical and sim

Cyber Security



Data Science



- You can be a highly proficient and a worthy engineer.
- You are a very adaptive and talented engineer.
- You have many skills as a professional should have.
- You can be an application engineer.

Internet of Things (IoT)



Robotics



- Strong technical skills to create a powerful package.
- You are a very adaptive and talented engineer.
- You can be a capable and skilled engineer.
- You can be One of the best engineers in our industry.

General Knowledge Aptitude



- You can be an insightful and thorough researcher and engineer.
- You can be an exceptional and a great engineer.

Integrity Aptitude



- You responded carfully to what has been read or discussed.
- You created impressive home projects.

Mental Aptitude



- You have Self-reliance, and a self-thinker personality.
- You are strong, bold and a decision maker.

Physical Aptitude



- Your personality is consistent, dependable and accurate in carrying out responsibilities to a succes
- You have good managerial skill that helps you adequately resolve conflicts between individual needs

Social Aptitude



- You have a great understanding of others opinions.
- You effectively resolve complex problems.

Spiritual Aptitude



- Your transparency makes people know what you are doing and makes you a professional ethical engineer
- You Endure hardships and build sustainable engineering solutions for a better future.