

Student Learning Assessment

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





RAJ ARYAN (SLAS1252537)

4th Year

COMPUTER SCIENCE & ENGINEERING

SCHOOL OF ENGINEERING OP JINDAL UNIVERSITY (1-4302940051)

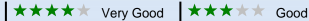
Date: 09-09-2023

Type: Assessment by Institute

Overall Rating









Artificial Intelligence



- Your sound, knowledgeable skills and out-of-box thinking
- You can be an expert and a highly skilled engineer and leader.

Big Data



- can be precious for your circle.
- Your Core skills are extra ordinary
- Your sound, knowledgeable skills and out-of-box thinking can be precious for your circle.

Computer Organization And Architecture



Cryptography And Network Security



- You acquire the peak of understanding the utmost complex design and implementation issues at every s
- You are an outstanding engineer with rich innovations
- Strong technical skills to create a powerful package.
- You are knowledgeable in both the creating and engineering.

Data Analytics



- 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.

Deep & Reinforcement Learning



- You can be very skilled and dedicated engineer.
- You can be an application engineer.

Discrete Mathematics



Internet Of Things



- You are an outstanding engineer with rich innovations
- You can be an expert and a highly skilled engineer and leader.
- You can be an expert and a highly skilled engineer and leader.
- You can be a skilled and highly intelligent engineer.

Natural Language Processing



Pattern Recognition



- You have an exceptional way of finding things and get them improved.
- You can be the intense choice of everyone for their team.
- Your technical and leadership skills are matchable with excellent people
- You are a very adaptive and talented engineer.

Programming And Data Structures





- You are knowledgeable in both the creating and engineering.
- You can be among the engineers who can do all the tasks effortlessly.
- **Software Engineering**



- You are a very adaptive and talented engineer.
- Combined with your dedication and outstanding technical insight give you the availability to delive

Web Technology



3D Printing and Design

- You can be a highly proficient and a worthy engineer.
- Strong technical skills to create a powerful package.



- You can be an outstanding engineer.
- You can be One of the best engineers in our industry.

Artificial Intelligence/ Machine Learning



- You can be an innovative engineer artist who can improvise and confront new situations.
- You are technically strong.

Cyber Security



- Understands complicated issues, even when beyond your direct area of expertise.
- Technically savvy and explain technical terms until the practitioner understands it well.

Data Science



- Understands complicated issues, even when beyond your direct area of expertise.
- You can be an insightful and thorough researcher and engineer.

Internet of Things (IoT)



- Professional and result oriented.
- Your expertise in engineering is up to the mark.

Robotics



- You are an outstanding engineer with rich innovations
- You are knowledgeable in both the creating and engineering.

General Knowledge Aptitude



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

Integrity Aptitude



- Don't try to be perfect. Just try to be better than you were yesterday.
- Losers quit when they're tired. Winners quit when they've won.

Mental Aptitude



- You are an inspiration for other people.
- You enjoy life in bad times also.

Physical Aptitude



- You are capable of sustaining a high level of concentration.
- You have Management competencies and can perform with consistent accuracy.

Social Aptitude



- You impress people with powerful talk.
- You are an eloquent communicator.

Spiritual Aptitude



- Your thoughts about helping and serving others are genuine and from the bottom of your heart as you
- You think of ways to serve the engineering community and society with your knowledge, taking it as a