

# **Student Learning Assessment**

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





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2nd Year

COMPUTER SCIENCE AND **ENGINEERING** 

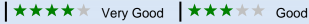
KPR INSTITUTE OF **ENGINEERING AND TECHNOLOGY (1-2828971)**  Date: 14-03-2022

Type: Assessment by Institute

**Overall Rating** 









## **Algorithms**



Chemistry



- Even the greatest were beginners. Don't be afraid to take that first step.
- Focus on your goal. Don't look in any direction but ahead.
- You can be a skilled and highly intelligent engineer.
- You can be an insightful and thorough researcher and engineer.

# **Computer Networks**



- **Computer Organization And Architecture**
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- You can be an expert and a highly skilled engineer and leader.
- Strong technical skills to create a powerful package.
- You can be a skilled and highly intelligent engineer.
- You can be among the engineers who can do all the tasks effortlessly.

#### **Databases**



- You can get into the details with any architect or engineer.
- You can be an exceptional and a great engineer.

## **Discrete Mathematics**



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

# **Object-Oriented Programming**



#### Maths



- Strong managerial and technical skills.
- You can be a highly skilled and a professional engineer.
- Understands complicated issues, even when beyond your direct area of expertise.
- Your technical and leadership skills are matchable with excellent people

#### **Operating System**



**Physics** 



- You can be a highly proficient and a worthy engineer.
- You can be an expert and a highly skilled engineer and leader.
- You are a very adaptive and talented engineer.
- Technically savvy and explain technical terms until the practitioner understands it well.

## **Programming And Data Structures**



## **Software Engineering**



- Your skills will be remarkable when compared with other engineers.
- You can be a highly skilled and a professional engineer.



- You can be an insightful and thorough researcher and engineer.
- You are a very adaptive and talented engineer.

# **General Knowledge Aptitude**



- You can get into the details with any architect or engineer.
- Your Core skills are extra ordinary

#### **Integrity Aptitude**



- You are such a caring boy/girl who demonstrates concern for his/her peers.
- You have quality of concern about the feelings of peers and subordinates.

#### **Mental Aptitude**



- You are a committed person.
- You want personal growth with concern for others.

#### **Spiritual Aptitude**



- · You focus on sustaining resources using your engineering knowledge to be secured for the future.
- Your intellectual levels have been one of the best in your peers and you had contributed various eng