

Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



#### STUDENT FEEDBACK

**Department: Mechanical Engineering** 

Academic Year: 2021-2022

Term: I

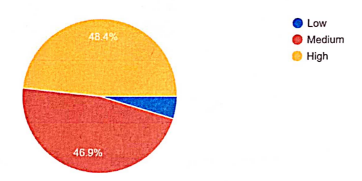
Year: TE

**Total Student: 80** 

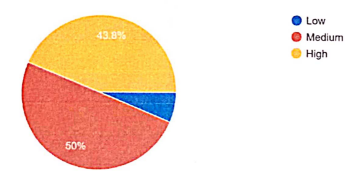
Course Exit Survey of Subject: TE - Database Management Systems Laboratory [2019

Pattern]

Q.1 CO1: Design E-R Model for given requirements and convert the same into database tables 64 responses



Q.2 CO2: Design schema in appropriate normal form considering actual requirements 64 responses





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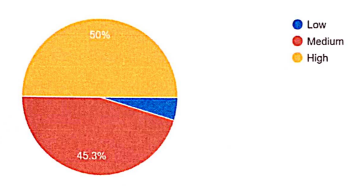
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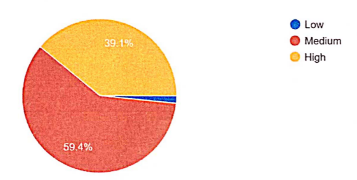


#### STUDENT FEEDBACK

Q.3 CO3: Implement SQL queries for given requirements, using different SQL concepts 64 responses



Q.4 CO4: Implement PL/SQL Code block for given requirements 64 responses





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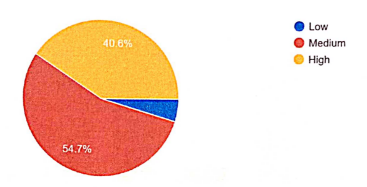
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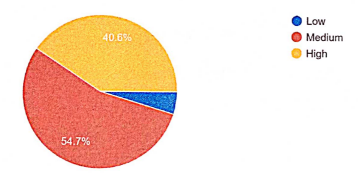
### STUDENT FEEDBACK

Q.5 CO5: Implement NoSQL queries using MongoDB 64 responses



Q.6 CO6: Design and develop application considering actual requirements and using database concepts

64 responses





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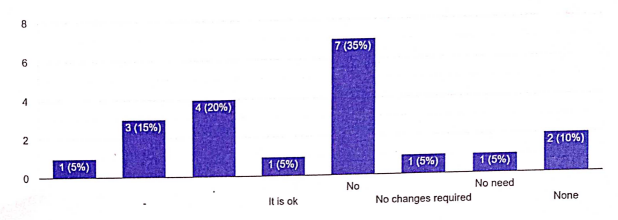


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### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 20 responses



Subject In-charge

Head of Department

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#### STUDENT FEEDBACK

Department: Mechanical Engineering

Academic Year: 2021-2022

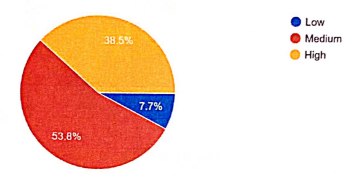
Term: I

Year: TE

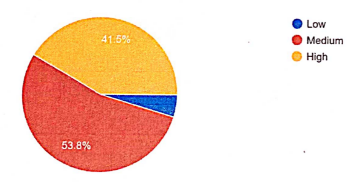
**Total Student: 80** 

Course Exit Survey of Subject: TE - Computer Networks and Security [2019 Pattern]

Q.1 CO1: Summarize fundamental concepts of Computer Networks, architectures, protocols and technologies 65 responses



Q.2 CO2: Illustrate the working and functions of data link layer 65 responses





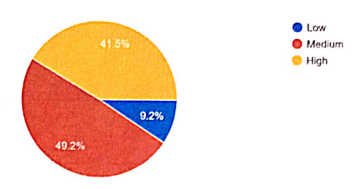
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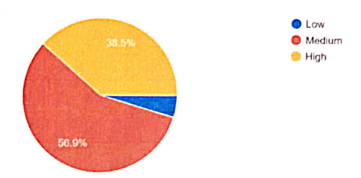


### STUDENT FEEDBACK

Q.3 CO3: Analyze the working of different routing protocols and mechanisms 65 responses



Q.4 CO4: Implement client-server applications using sockets 65 responses





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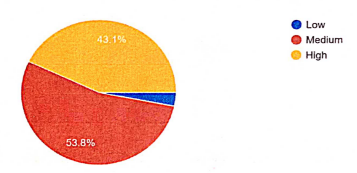
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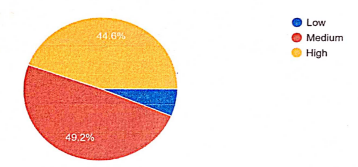


#### STUDENT FEEDBACK

Q.5 CO5: Illustrate role of application layer with its protocols, client-server architectures 65 responses



Q.6 CO6: Comprehend the basics of Network Security 65 responses





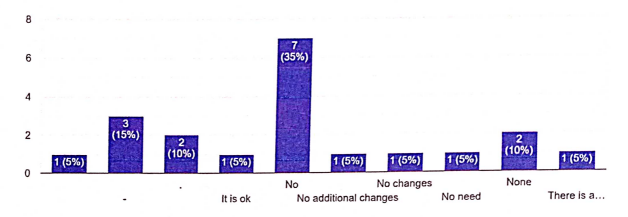
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DoI: 21/01/2019



### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 20 responses



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Record No.: ACA/R/008A

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#### STUDENT FEEDBACK

**Department: Mechanical Engineering** 

Academic Year: 2021-2022

Term: I

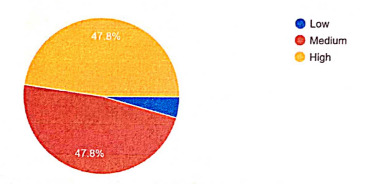
Year: TE

**Total Student:80** 

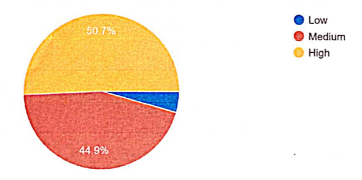
Course Exit Survey of Subject: TE - Computer Networks and Security Laboratory [2019

Pattern]

Q.1 CO1: Analyze the requirements of network types, topology and transmission media 69 responses



Q.2 CO2: Demonstrate error control, flow control techniques and protocols and analyze them 69 responses





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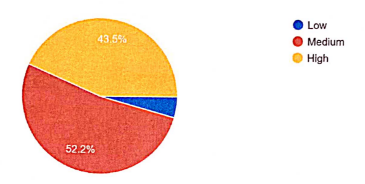
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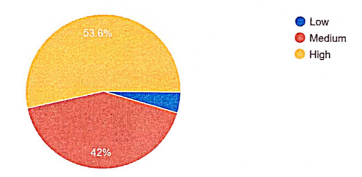
### STUDENT FEEDBACK

 ${\tt Q.3~CO3:}\ Demonstrate\ the\ subnet\ formation\ with\ IP\ allocation\ mechanism\ and\ apply\ various\ routing\ algorithms$ 

69 responses



Q.4 CO4: Develop Client-Server architectures and prototypes 69 responses





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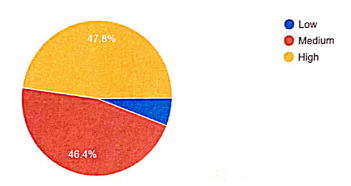
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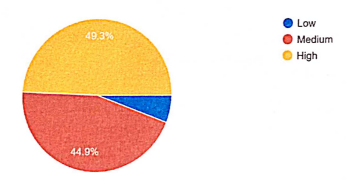


### STUDENT FEEDBACK

Q.5 CO5: Implement web applications and services using application layer protocols 69 responses



Q.6 CO6: Use network security services and mechanisms 69 responses





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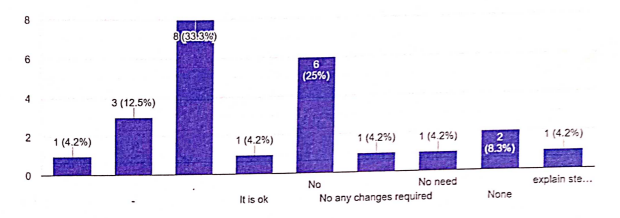
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### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 24 responses



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DoI: 21/01/2019



### STUDENT FEEDBACK

**Department: Mechanical Engineering** 

Academic Year: 2021-2022

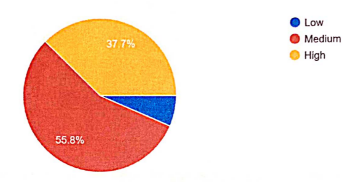
Term: I

Year: TE

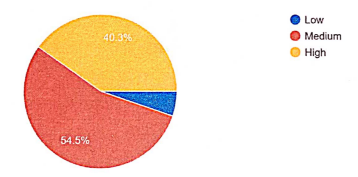
**Total Student: 80** 

Course Exit Survey of Subject: TE - Database Management Systems [2019 Pattern]

Q.1 CO1: Analyze and design Database Management System using ER model 77 responses



Q.2 CO2: Implement database queries using database languages 77 responses





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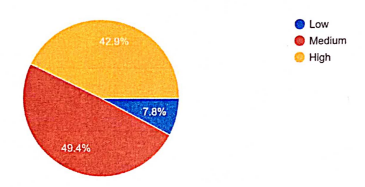
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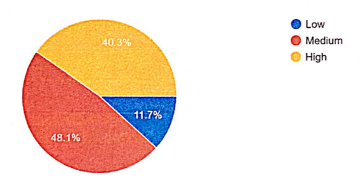


### STUDENT FEEDBACK

Q.3 CO3: Normalize the database design using normal forms 77 responses



Q.4 CO4: Apply Transaction Management concepts in real-time situations 77 responses





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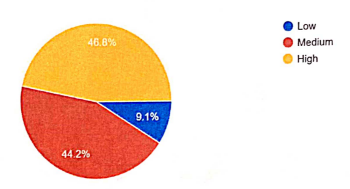
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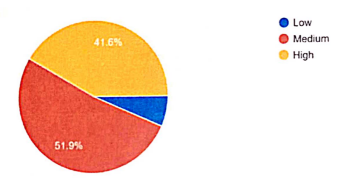


#### STUDENT FEEDBACK

Q.5 CO5: Use NoSQL databases for processing unstructured data 77 responses



Q.6 CO6: Differentiate between Complex Data Types and analyze the use of appropriate data types 77 responses





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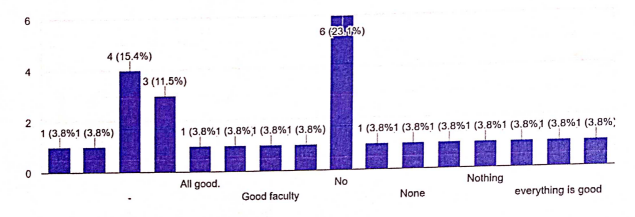
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# STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 26 responses



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### STUDENT FEEDBACK

Department: Mechanical Engineering

Academic Year: 2021-2022

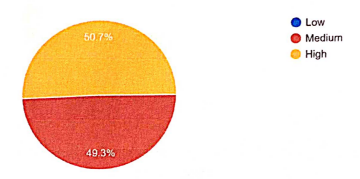
Term: I

Year: TE

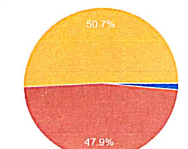
**Total Student: 80** 

Course Exit Survey of Subject: TE - Theory of Computation [2019 Pattern]

Q.1 CO1: Understand formal language, translation logic, essentials of translation, alphabets, language representation and apply it to design Finite Automata and its variants 71 responses



Q.2 CO2: Construct regular expression to present regular language and understand pumping lemma for RE 71 responses







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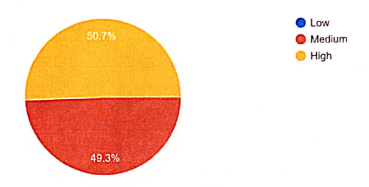
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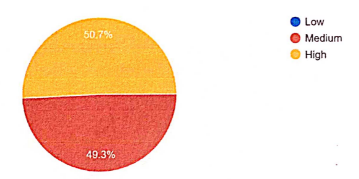


#### STUDENT FEEDBACK

Q.3 CO3: Design Context Free Grammars and learn to simplify the grammar 71 responses



Q.4 CO4: Construct Pushdown Automaton model for the Context Free Language 71 responses





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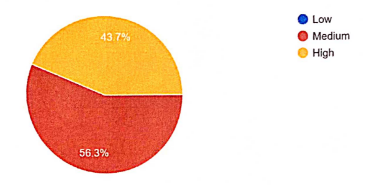
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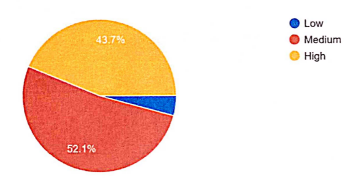
### STUDENT FEEDBACK

Q.5 CO5: Devise Turing Machine for the different requirements outlined by theoretical computer science

71 responses



Q.6 CO6: Analyze different classes of problems, and study concepts of NP completeness 71 responses





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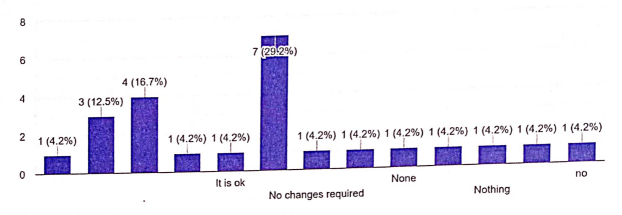


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### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 24 responses



Subject In-charge

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#### STUDENT FEEDBACK

Department: Mechanical Engineering

Academic Year: 2021-2022

Term: I

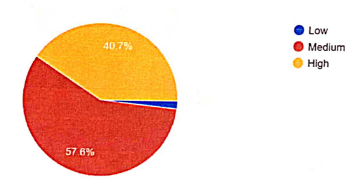
Year: TE

**Total Student:80** 

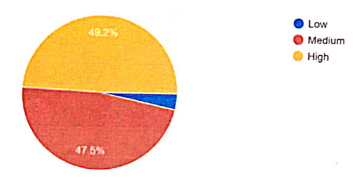
Course Exit Survey of Subject: TE - Data Science and Big Data Analytics Laboratory [2019

Pattern]

Q.1 CO1: Apply principles of Data Science for the analysis of real time problems 59 responses



Q.2 CO2: Implement data representation using statistical methods 59 responses





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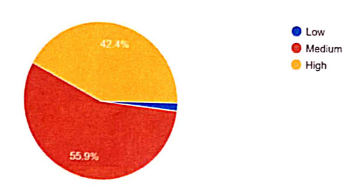
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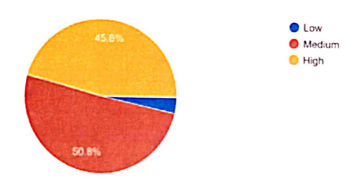


## STUDENT FEEDBACK

Q.3 CO3: Implement and evaluate data analytics algorithms 59 responses



Q.4 CO4: Perform text preprocessing 59 responses





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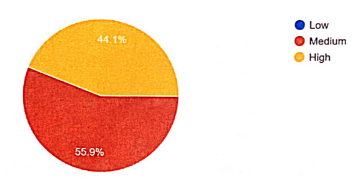
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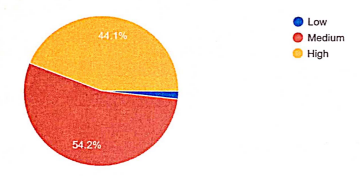


### STUDENT FEEDBACK

Q.5 CO5: Implement data visualization techniques 59 responses



Q.6 CO6: Use cutting edge tools and technologies to analyze Big Data  $_{\rm 59\,responses}$ 





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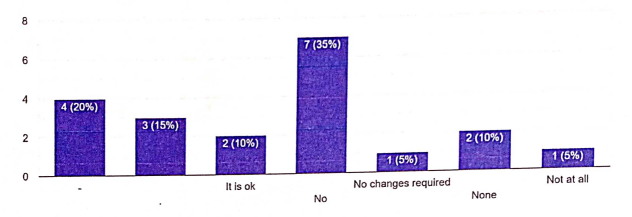
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# STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 20 responses



Subject In-charge

Head of Department

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#### STUDENT FEEDBACK

**Department: Mechanical Engineering** 

Academic Year: 2021-2022

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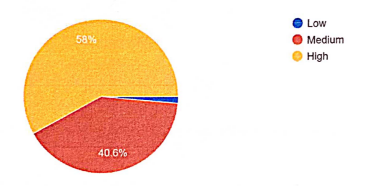
Year: TE

**Total Student: 80** 

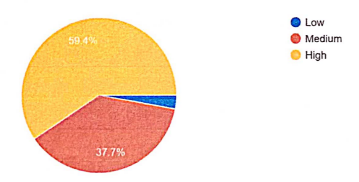
Course Exit Survey of Subject: TE - Systems Programming and Operating System [2019

Pattern]

Q.1 CO1: Analyze and synthesize basic System Software and its functionality. 69 responses



Q.2 CO2: Identify suitable data structures and Design & Implement various System Software 69 responses





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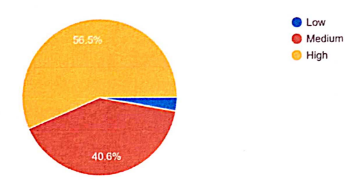
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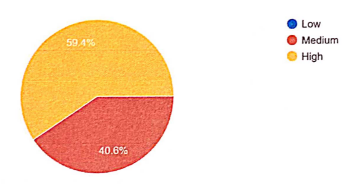


#### STUDENT FEEDBACK

Q.3 CO3: Compare different loading schemes and analyze the performance of linker and loader 69 responses



Q.4 CO4: Implement and Analyze the performance of process scheduling algorithms 69 responses





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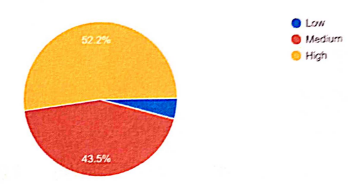
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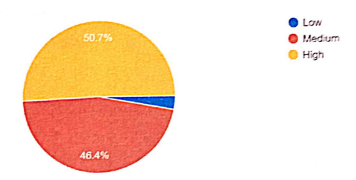


#### STUDENT FEEDBACK

Q.5 CO5: Identify the mechanism to deal with deadlock and concurrency issues 69 responses



Q.6 CO6: Demonstrate memory organization and memory management policies 69 responses





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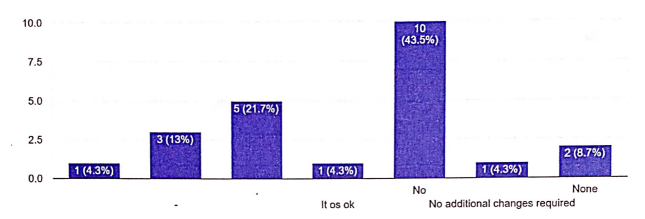
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### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 23 responses



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#### STUDENT FEEDBACK

**Department: Mechanical Engineering** 

Academic Year: 2021-2022

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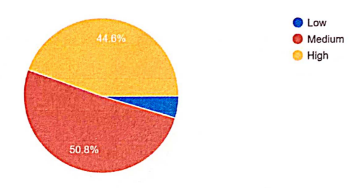
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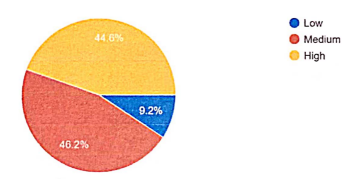
Course Exit Survey of Subject: TE - Laboratory Practice I [2019 Pattern]

Q.1 CO1: Implement language translators

65 responses



Q.2 CO2: Use tools like LEX and YACC 65 responses





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#### STUDENT FEEDBACK

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Academic Year: 2021-2022

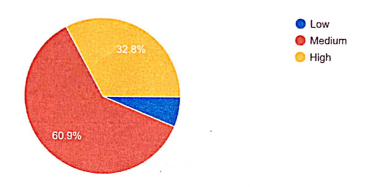
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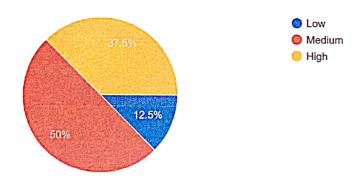
**Total Student: 80** 

Course Exit Survey of Subject: TE - Software Project Management [2019 Pattern]

Q.1 CO1: Comprehend Project Management Concepts 64 responses



Q.2 CO2: Use various tools of Software Project Management 64 responses





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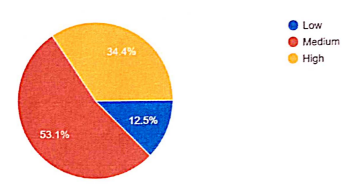
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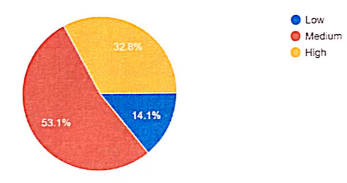


### STUDENT FEEDBACK

Q.3 CO3: Schedule various activities in software projects 64 responses



Q.4 CO4: Track a project and manage changes 64 responses





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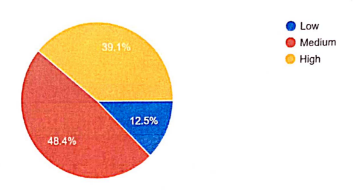
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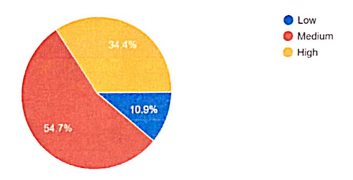


### STUDENT FEEDBACK

Q.5 CO5: Apply Agile Project Management 64 responses



Q.6 CO6: Analyse staffing process for team building and decision making in Software Projects and Management
64 responses





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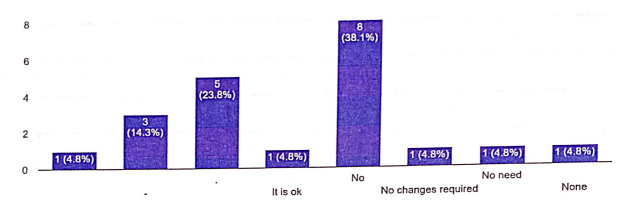


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## STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 21 responses



Subject In-charge

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