

Record No.: ACA/R/008A

Revision: 00

DepaDoI: 21/01/2019



#### STUDENT FEEDBACK

Department: E & TC Engineering

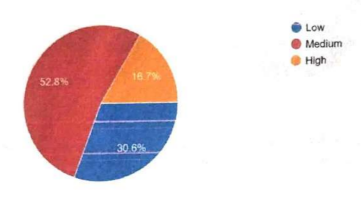
Academic Year: 2021-2022

Term: I

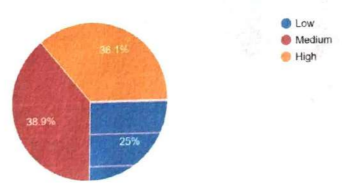
Year: S.E

Course Exit Survey of Subject: S.E -Signals & System

Q.1 CO1:-: Identify, classify basic signals and perform operations on signals. 36 responses



Q.2 CO2: Identify, Classify the systems based on their properties in terms of input output relation and in terms of impulse response and will be able to determine the convolution between to signals 36 responses







Record No.: ACA/R/008A

Revision: 00

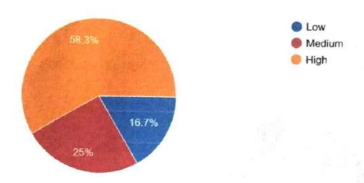
DepaDoI: 21/01/2019



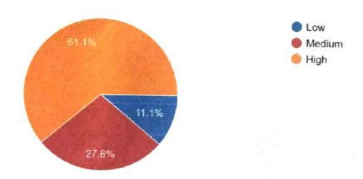
#### STUDENT FEEDBACK

Q.4 CO4: Resolve the signals in complex frequency domain using Laplace Transform, and will be able to apply and analyze the LTI systems using Laplace Transforms.

36 responses



Q.5 CO5:- Define and Describe the probability, random variables and random signals. Compute the probability of a given event, model, compute the CDF and PDF. 36 responses









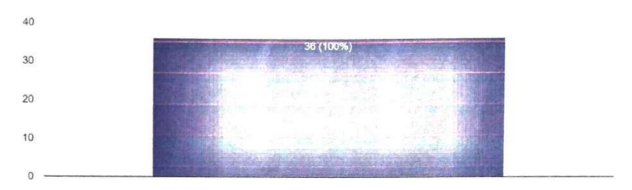
Record No.: ACA/R/008A DepaDoI: 21/01/2019

Revision: 00



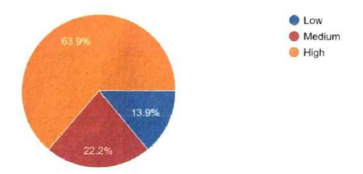
#### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 36 responses



Q.3 CO3:- Analyze and resolve the signals in frequency domain using Fourier series and Fourier Transform.

36 responses



Subject In charge

HOD





Record No.: ACA/R/008A

Revision: 00

DepaDoI: 21/01/2019



# STUDENT FEEDBACK

Department: E & TC Engineering

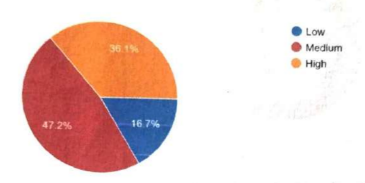
Academic Year: 2021-2022

Term: I

Year: S.E

Course Exit Survey of Subject: S.E -Object Oriented Language

Q.2 CO2:- Apply the concepts of data encapsulation, inheritance in C+ 36 responses



Studying Year 36 responses







Record No.: ACA/R/008A

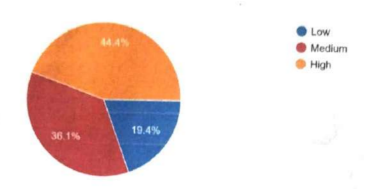
Revision: 00

DepaDoI: 21/01/2019



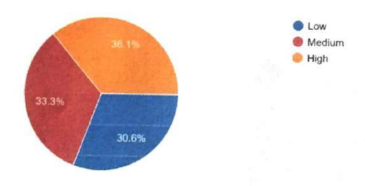
## STUDENT FEEDBACK

Q.3 CO3: Understand Operator overloading and friend functions in C++, 36 responses



Q.4 CO4:- Apply the concepts of classes, methods inheritance and polymorphism to write programs C++.

36 responses



Q.1 CO1:-: Describe the principles of object oriented programming. 36 responses





Record No.: ACA/R/008A

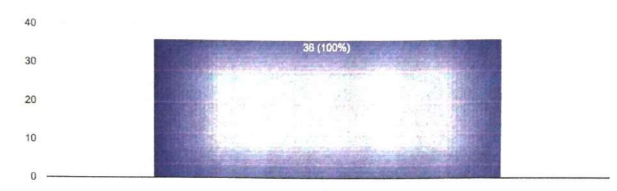
Revision: 00

DepaDoI: 21/01/2019



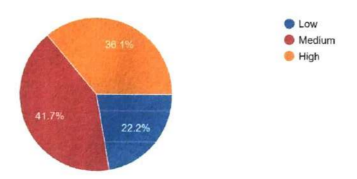
#### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 36 responses



Q.5 CO5:- : Apply Templates, Namespaces and Exception Handling concepts to write programs in C++.

36 responses



RAMKary Subject Inchange Hod





Record No.: ACA/R/008A DepaDoI: 21/01/2019

Revision: 00



### STUDENT FEEDBACK

Department: E & TC Engineering

Academic Year: 2021-2022

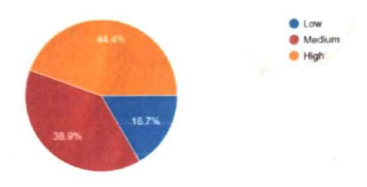
Term: I

Year: S.E.

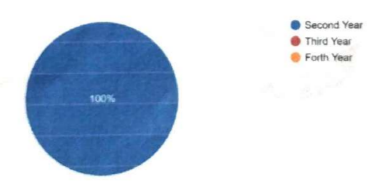
Course Exit Survey of Subject: S.E -Principal of Communication System

Q.2 CO2: Describe and analyze the techniques of generation, transmission and reception of Amplitude Modulation Systems.

36 responses



Studying Year 36 responses









Record No.: ACA/R/008A

Revision: 00

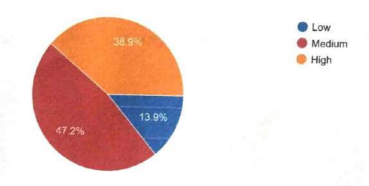
DepaDoI: 21/01/2019



## STUDENT FEEDBACK

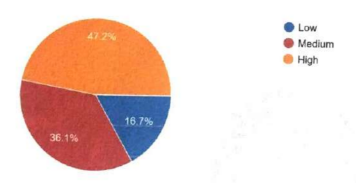
Q.4 CO4: Exhibit the importance of Sampling Theorem and correlate with Pulse Modulation technique (PAM, PWM, and PPM).

36 responses



Q.5 CO5:- Characterize the quantization process and elaborate digital representation techniques (PCM, DPCM, DM and ADM).

36 responses









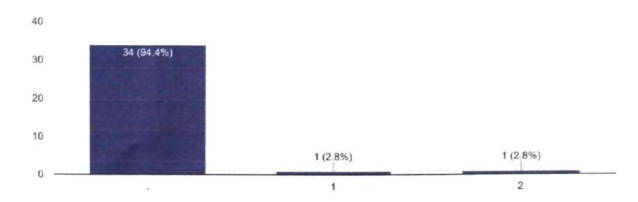
esearch

Record No.: ACA/R/008A DepaDoI: 21/01/2019
Revision: 00

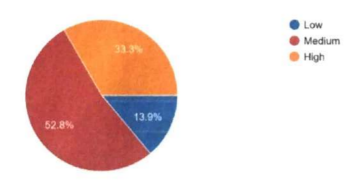


#### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 36 responses



Q.3 CO3:- Explain generation and detection of FM systems and compare with AM systems. 36 responses



Subject Incharge

H.O.D

Principal





Record No.: ACA/R/008A

Revision: 00

DepaDoI: 21/01/2019



#### STUDENT FEEDBACK

**Department: E & TC Engineering** 

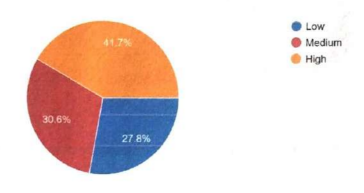
Academic Year: 2021-2022

Term: I

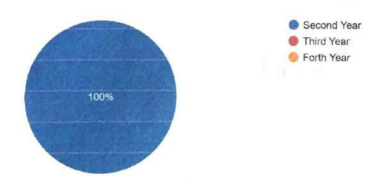
Year: S.E

Course Exit Survey of Subject: S.E -Control System

Q.2 CO2: Determine the (absolute) stability of a closed-loop control system 36 responses



Studying Year 36 responses





20040 PG



Record No.: ACA/R/008A

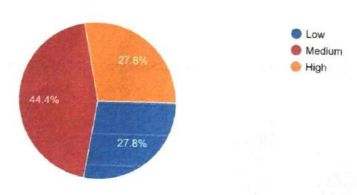
Revision: 00

DepaDoI: 21/01/2019

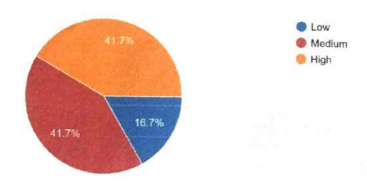


# STUDENT FEEDBACK

Q.4 CO4 :- Perform frequency domain analysis of control systems required for stability analysis.



Q.5 CO5:- Apply root-locus, Frequency Plots technique to analyze control systems.  $_{\rm 36\,responses}$ 







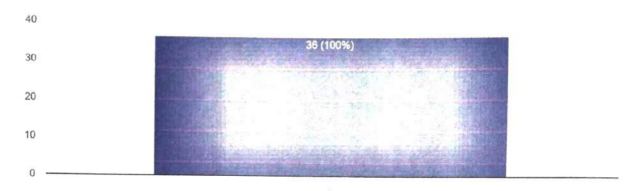


Record No.: ACA/R/008A Revision: 00 DepaDoI: 21/01/2019

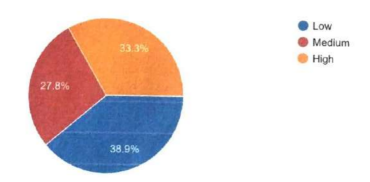


#### STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 36 responses



Q.3 CO3: Perform time domain analysis of control systems required for stability analysis. 36 responses



Subject Incharge

HOD

