

Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



# STUDENT FEEDBACK

Department: Information Technology

Academic Year: 2021-2022

Term: II

Year: BE

Course Exit Survey of Subject: Distributed Computing system

1.Understand the principles and desired properties of distributed systems based on

application areas.

69 responses



2.Understand and apply the basic theoretical concepts and algorithms of distributed systems in problem solving.







DoI: 21/01/2019



Record No.: ACA/R/008A

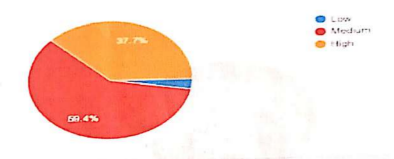
Revision: 00

STUDENT FEEDBACK

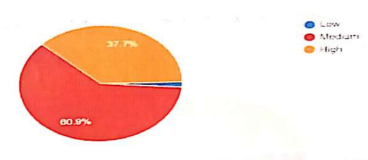
### **Total Students: 69**

3. Recognize the inherent difficulties that arise due to distributed-ness of computing resources.

69 responses



4.Identify the challenges in developing distributed applications 69 responses



Subject Incharge





Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



#### STUDENT FEEDBACK

**Department: Information Technology** 

Academic Year: 2021-2022

Term: II

Year: BE

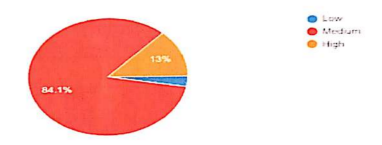
Course Exit Survey of Subject: Computer Laboratory VII

**Total Students: 69** 

1. The students will be able to implement and port controlled and secured access to software

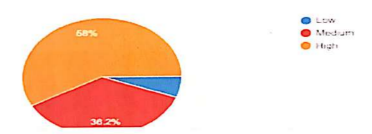
systems and networks

69 responses



2. The students will be able to build learning software in various domains.

69 responses



Subject Incharge

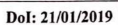
HOD





Record No.: ACA/R/008A

Revision: 00





## STUDENT FEEDBACK

Department: Information Technology

Academic Year: 2021-2022

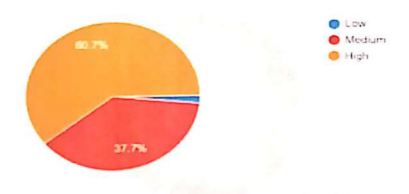
Term: II

Year: BE

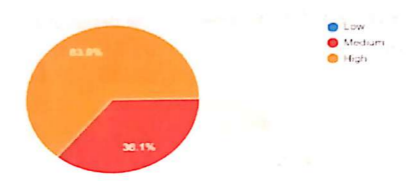
Course Exit Survey of Subject: Ubiquitous Computing Total Students: 69

1.Demonstrate the knowledge of design of Ubicomp and its applications.

61 responses



Explain smart devices and services used Ubicomp.







Record No.: ACA/R/008A

Revision: 00

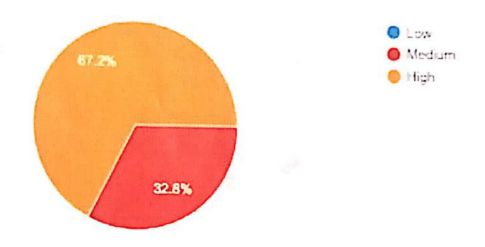
DoI: 21/01/2019



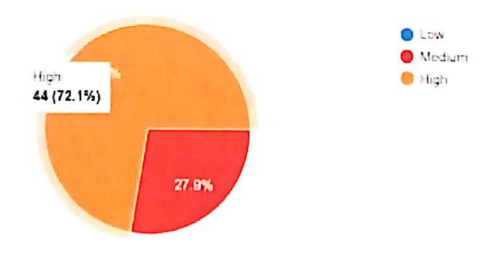
# STUDENT FEEDBACK

3.Describe the significance of actuators and controllers in real time application design.

61 responses



4.Use the concept of HCI to understand the design of automation applications 61 responses





Record No.: ACA/R/008A

Revision: 00

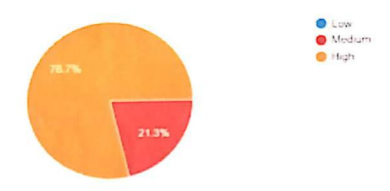
DoI: 21/01/2019



### STUDENT FEEDBACK

 Classify Ubicomp privacy and explain the challenges associated with Ubicomp privacy.

61 responses



Get the knowledge of ubiquitous and service oriented networks along with Ubicomp management.

61 responses



Subject Incharge

Sales

HOD

ge of Engine



Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



#### STUDENT FEEDBACK

Department: Information Technology

Academic Year: 2021-2022

Term: II

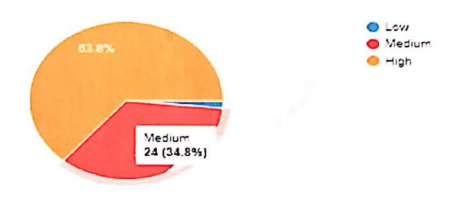
Year: BE

Course Exit Survey of Subject: COMPUTER LABORATORY-X

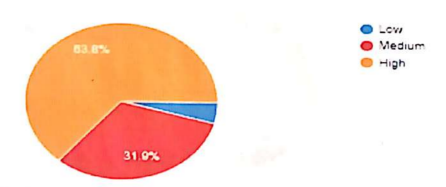
**Total Students: 69** 

1.set up the Android environment and explain the Evolution of cellular networks (BT-2)

69 responses



2.develop the User Interfaces using pre-built Android UI components (BT -6) 69 responses







Record No.: ACA/R/008A

Revision: 00

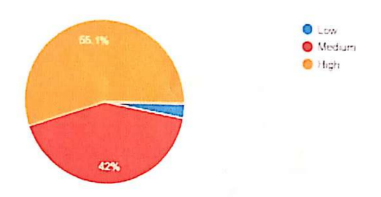
DoI: 21/01/2019



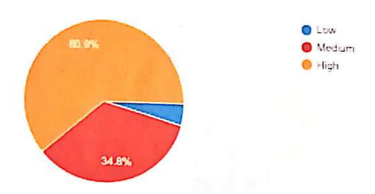
### STUDENT FEEDBACK

3.create applications for performing CURD SQLite database operations using Android(BT-6)

69 responses



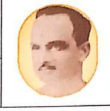
4.create the smart android applications using the data captured through sensors (BT-





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

**Revision: 00** 

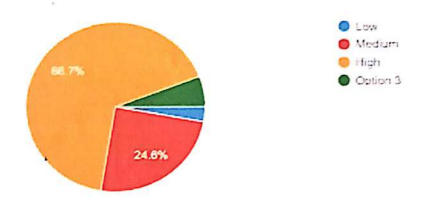


### STUDENT FEEDBACK

5.implement the authentication protocols between two mobile devices for providing security

(BT-3)

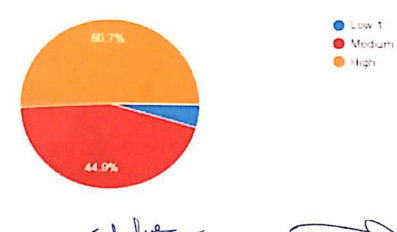
69 responses



 $6. analyze the data collected through android sensors using any machine learning algorithm (BT- <math display="inline">\,$ 

4).

69 responses



Subject Incharge

HOD





Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



#### STUDENT FEEDBACK

**Department: Information Technology** 

Academic Year: 2021-2022

Term: II

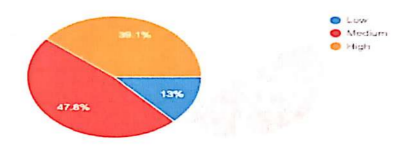
Year: BE

Course Exit Survey of Subject: COMPUTER LABORATORY-IX

**Total Students: 69** 

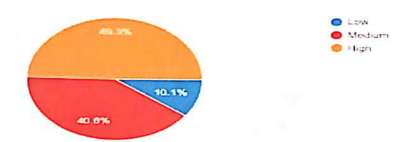
 Demonstrate knowledge of the core concepts and techniques in distributed systems.

69 responses

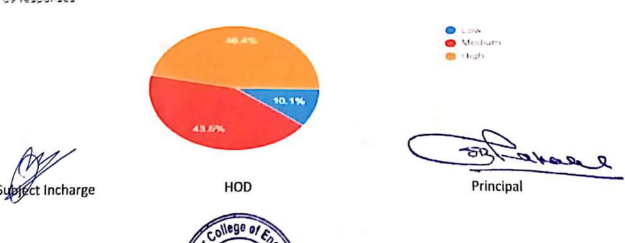


Learn how to apply principles of state-of-the-Art Distributed systems in practical application.

69 responses



3.Design, build and test application programs on distributed systems.





Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



#### STUDENT FEEDBACK

**Department: Information Technology** 

Academic Year: 2021-2022

Term: II

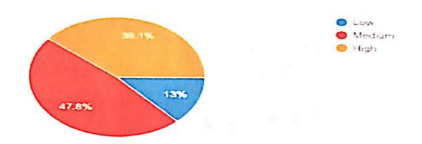
Year: BE

Course Exit Survey of Subject: COMPUTER LABORATORY-IX

Total Students: 69

1.Demonstrate knowledge of the core concepts and techniques in distributed systems.

69 responses

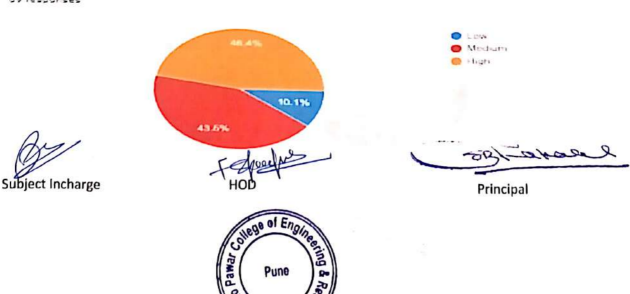


2. Learn how to apply principles of state-of-the-Art Distributed systems in practical application.

69 responses



3.Design, build and test application programs on distributed systems.





Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



#### STUDENT FEEDBACK

**Department: Information Technology** 

Academic Year: 2021-2022

Term: II

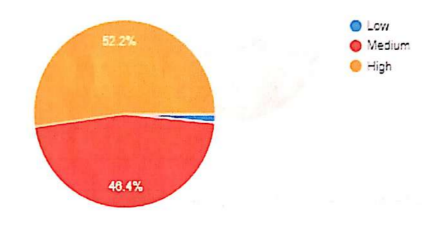
Year: BE

Course Exit Survey of Subject: Elective IV Social Media Analytics

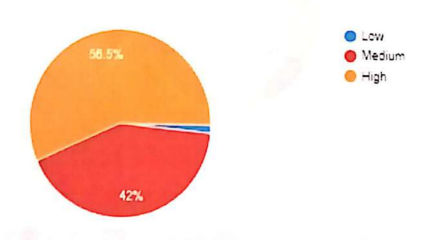
**Total Students: 69** 

1. Understand the basics of Social Media Analytics

69 responses



## 2. Explain the significance of Data mining in Social media







Record No.: ACA/R/008A

Revision: 00

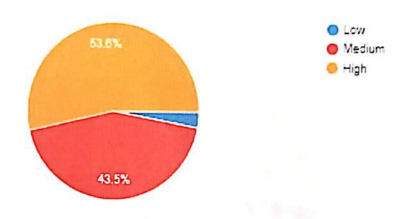
DoI: 21/01/2019



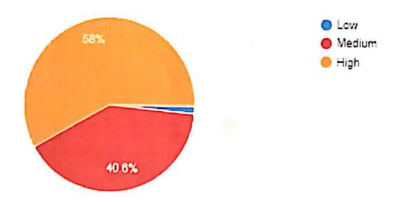
### STUDENT FEEDBACK

3.Demonstrate the algorithms used for text mining

69 responses



4.Apply network measures for social media data





Record No.: ACA/R/008A

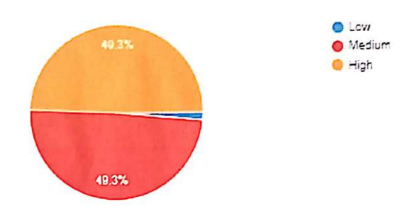
Revision: 00

DoI: 21/01/2019

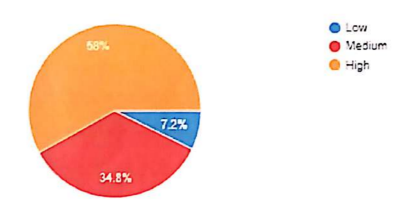


### STUDENT FEEDBACK

5.Explain Behavior Analytics techniques used for social media data 69 responses



6.Apply social media analytics for Face book and Twitter kind of applications 69 responses



Subject Incharge

HOD





Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



#### STUDENT FEEDBACK

Department: Information Technology

Academic Year: 2021-2022

Term: II

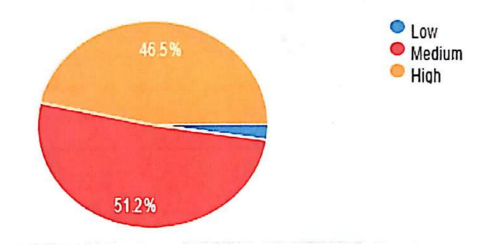
Year: BE

Course Exit Survey of Subject: Audit Course-VI IoT Applications in engineering field

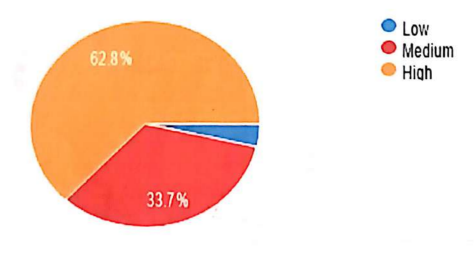
**Total Students: 69** 

1. Expand your knowledge of Internet of Things.

69 responses



2. Discover how can you use <u>loT</u> in your Engineering applications. 69 responses







Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



U

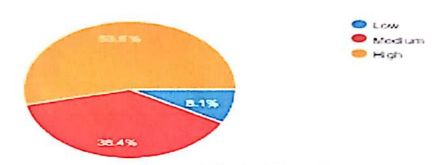
11

11

#### STUDENT FEEDBACK

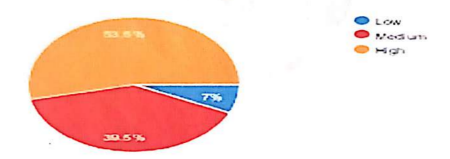
3.Build more effective hands on with Lot elements.

69 000000



4.Expand the practical knowledge of using LQT components like sensors, processors.

60 0000000



5. Expand the understanding of using different protocols.

en acciona

