

Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



STUDENT FEEDBACK

Department: E & TC Engineering

Academic Year: 2021-2022

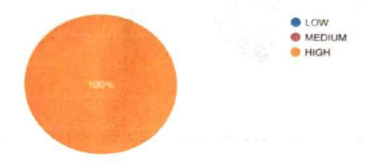
Term: II

Year: TE

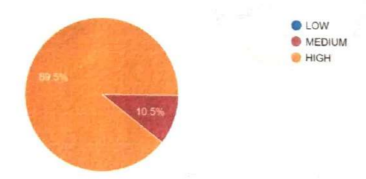
Course Exit Survey of Subject: TE -Power Devices & Circuits

Q.1 CO1: - Apply the fundamental knowledge of project management for effectively handling the projects.

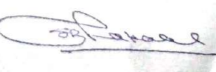
19 responses



Q.2 CO2:- To design triggering / driver circuits for various power devices.









Record No.: ACA/R/008A

Revision: 00

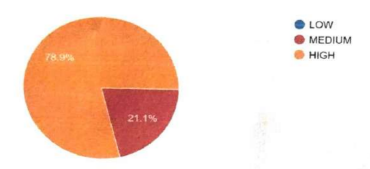
DoI: 21/01/2019



STUDENT FEEDBACK

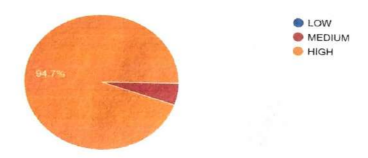
Q.3 CO3:- To evaluate and analyze various performance parameters of the different converters and its topologies.

19 responses

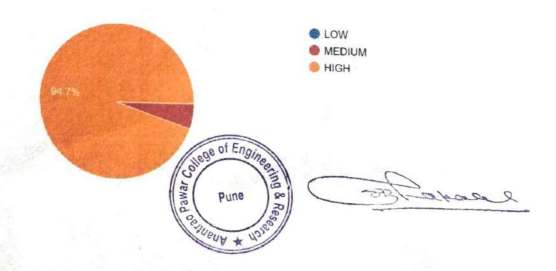


Q.4 CO4: To understand significance and design of various protections circuits for power devices.

19 responses



Q.5 CO5: To evaluate the performance of uninterruptible power supplies, switch mode power supplies and battery.





Research

Record No.: ACA/R/008A Revision: 00

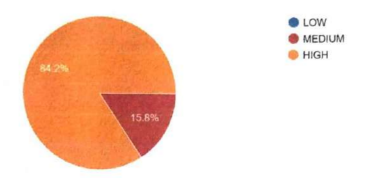
DoI: 21/01/2019



STUDENT FEEDBACK

Q.6 CO6: To understand case studies of power electronics in applications like electric vehicles, solar systems etc.

19 responses



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

19 responses

NA

Special Comments or Suggestions if any

19 responses

NA

HOD



Principal



Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



STUDENT FEEDBACK

Department: E & TC Engineering

Term: II

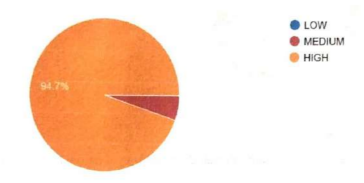
Year: TE

Academic Year: 2021-2022

Course Exit Survey of Subject: TE -Advanced JAVA Programming (Elective -II)

Q.1 CO1: - Design and develop GUI applications using Applets.

19 responses



Q.2 CO2: - Apply relevant AWT/ swing components to handle the given event. 19 responses









Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



STUDENT FEEDBACK

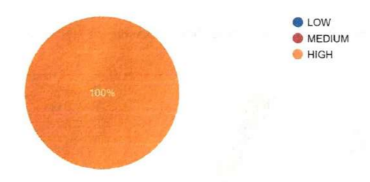
Q.3 CO3: Design and develop GUI applications using Abstract Windowing Toolkit (AWT), Swing and Event Handling.

19 responses



Q.4 CO4: Learn to access database through Java programs, using Java Database Connectivity (JDBC)

19 responses



Q.5 $\,$ CO5 :- Invoke the remote methods in an application using Remote Method Invocation (RMI) 19 responses





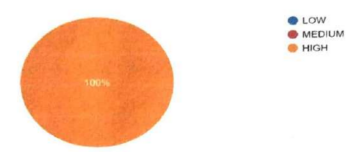
DoI: 21/01/2019



Record No.: ACA/R/008A Revision: 00

STUDENT FEEDBACK

Q.6 CO6: Develop program for client /server communication using Java Networking classes.



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

19 responses

NA

Special Comments or Suggestions if any

19 responses

NA

Subject Incharge

See

HOD

To Parael

Principal





Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



STUDENT FEEDBACK

Department: E & TC Engineering

Academic Year: 2021-2022

Term: II

Year: TE

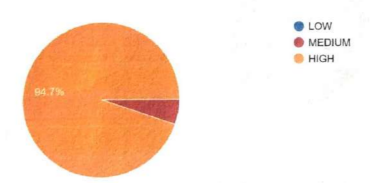
Course Exit Survey of Subject: TE -Cellular Networks

Q.1 CO1: - Apply the fundamental knowledge of project management for effectively handling the projects.

19 responses



 $\ensuremath{\text{Q.2}}$ CO2 :- Discuss and study OFDM and MIMO concepts.









Record No.: ACA/R/008A

Revision: 00

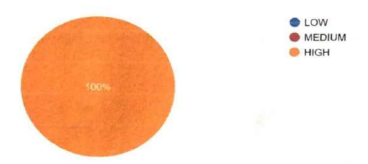
DoI: 21/01/2019



STUDENT FEEDBACK

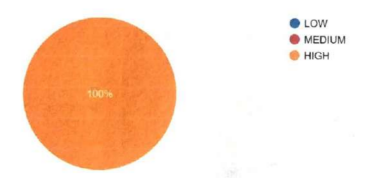
Q.3 CO3:- Assimilate effectively within the organizational structure of project and handle project management related issues in an efficient manner.

19 responses



Q.4 CO4: Apply the project scheduling techniques to create a Project Schedule Plan and accordingly utilize the resources to meet the project deadline.

19 responses



Q.5 CO5:- Understand of modern and futuristic wireless networks architecture. 19 responses





Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



STUDENT FEEDBACK

Q.6 CO6: Develop new products assessing their commercial viability and develop skill sets for becoming successful entrepreneurs while being ful...d to Product development and Entrepreneurship. 19 responses



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

19 responses

NO

no

Special Comments or Suggestions if any

19 responses

NO

no

Subject Incharge

3000

HOD



Principal

es as of the



Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



STUDENT FEEDBACK

Department: E & TC Engineering

Academic Year: 2021-2022

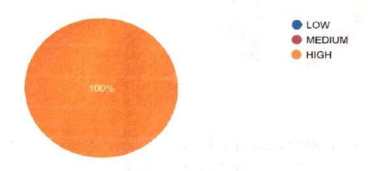
Term: II

Year: TE

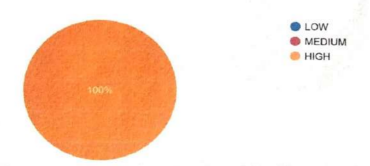
Course Exit Survey of Subject: TE -Project Management

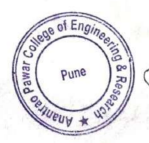
Q.1 CO1: - Apply the fundamental knowledge of project management for effectively handling the projects.

19 responses



Q.2 CO2:- Identify and select the appropriate project based on feasibility study and undertake its effective planning.





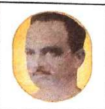




Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019

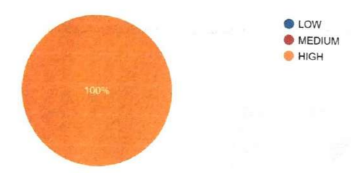


STUDENT FEEDBACK

Q.3 CO3:- Assimilate effectively within the organizational structure of project and handle project management related issues in an efficient manner.



Q.4 CO4: Apply the project scheduling techniques to create a Project Schedule Plan and accordingly utilize the resources to meet the project deadline.



Q.5 CO5:- Identify and assess the project risks and manage finances in line with Project Financial Management Process.





DoI: 21/01/2019



Record No.: ACA/R/008A

Revision: 00

STUDENT FEEDBACK

Q.6 CO6: Develop new products assessing their commercial viability and develop skill sets for becoming successful entrepreneurs while being ful...d to Product development and Entrepreneurship. 19 responses



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

19 responses

N/A

N/a

n/a

Special Comments or Suggestions if any

19 responses

N/A

N/a

n/a



Principal





Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019

STUDENT FEEDBACK

Department: E & TC Engineering

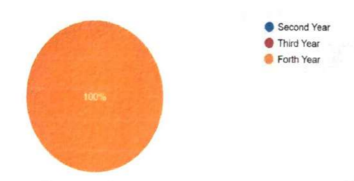
Year: BE

Course Exit Survey of Subject: -VLSI

Academic Year: 2021-2022

Term: I

Studying Year 22 responses



Q.1 CO1: To compare and select the proper automotive system for the vehicle. 22 responses

