

Record No.: ACA/R/008A

Revision: 00

DoI: 21/01/2019



STUDENT FEEDBACK

Department: Civil Engineering

Academic Year: 2021-2022

Term: II

Year: BE

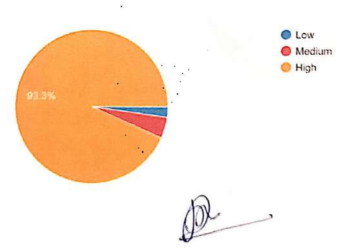
Course Exit Survey of Subject: BE - Quantity Surveying, Contracts & Tenders [2015 Patt]

Total No of Student: 82

Studying Year 45 responses



Q.1 CO1:- Write specification related to building, irrigation & road work 45 responses







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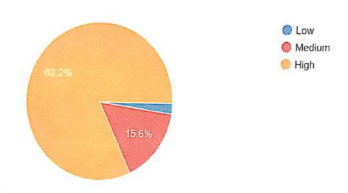
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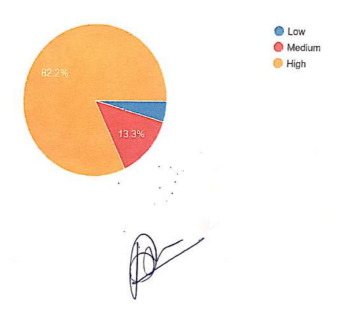


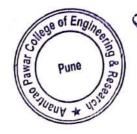
STUDENT FEEDBACK

Q.2 CO2 :- Use knowledge of purposes & methods of estimates 45 responses



Q.3 CO3: Calculate quantity estimates of various materials. 45 responses





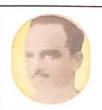




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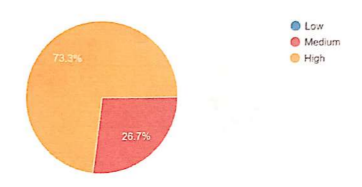
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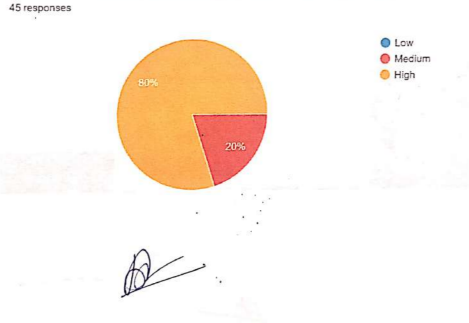


STUDENT FEEDBACK

Q.4 CO4: Calculate quantity of estimates for road irrigation & other items. 45 responses



Q.5 CO5:- Effectively valuate the properties of civil engineering aspects.



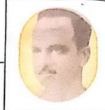


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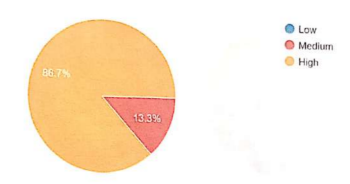
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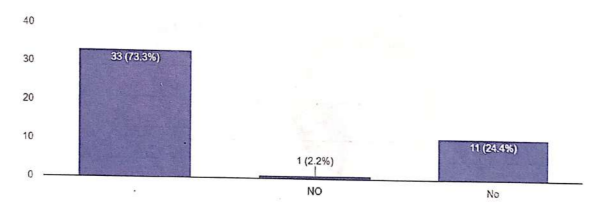


STUDENT FEEDBACK

Perform site administration for organization as construction industry. 45 responses



What additions or changes do you think would you improve this course? 45 responses



Subject Incharge

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STUDENT FEEDBACK

Department: Civil Engineering

Academic Year: 2021-2022

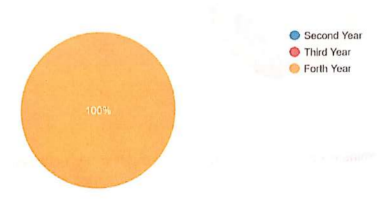
Term: II

Year: BE

Course Exit Survey of Subject: BE - Dams and Hydraulic Structures [2015 Pattern]

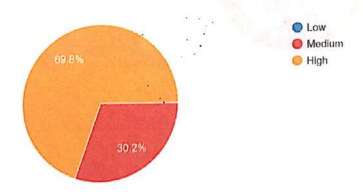
Total No of Student: 82

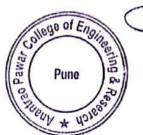
Studying Year 43 responses



Q.1 CO1: Apply a sound knowledge of hydrology, meteorology, geology, conservation and resource management in day to day life.

43 responses







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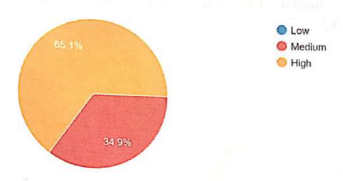
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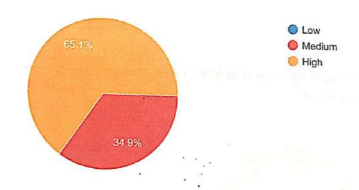


STUDENT FEEDBACK

Q.2 CO2 :- Apply knowledge of reservoir planning and dams during execution of hydraulic structure



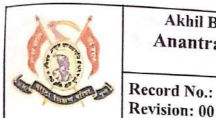
Q.3 CO3:- Determine various forces acting on rigid as well as non rigid dams





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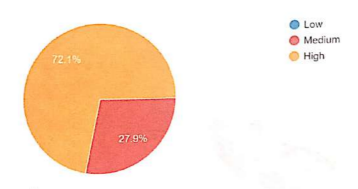
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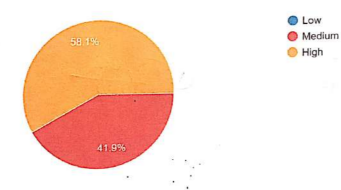


STUDENT FEEDBACK

Q.4 CO4: Use skills for design of spillways & diversion head works etc 43 responses



Q.5 CO5:- Demonstrate components of canals 43 responses





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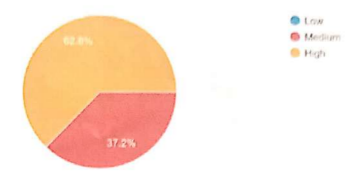
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Q 6 CO6 > Design, analyze and prepare model of canal structures from very small to very large extent.

43 responses



Subject Incharge





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STUDENT FEEDBACK

Department: Civil Engineering

Academic Year: 2021-2022

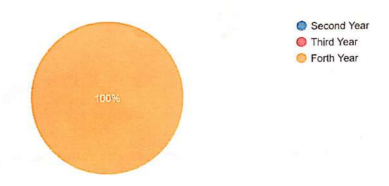
Term: II

Year: BE

Course Exit Survey of Subject: BE - : Air Pollution and control [2015 Pattern]

Total No of Student: 82

Studying Year 58 responses





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Research

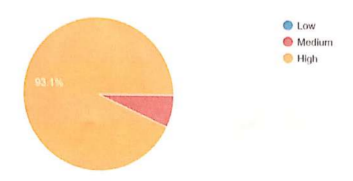
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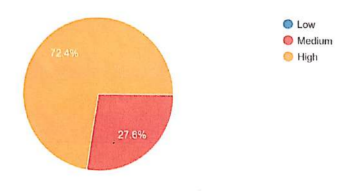


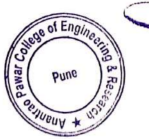
STUDENT FEEDBACK

Q.1 CO1: To explain air pollution sources, effects and control measure 58 responses



Q.2 CO2 :- To define Environmental Impact Assessment, explain its methods and understand latest trend 58 responses



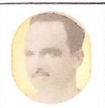








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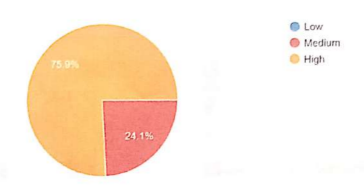


STUDENT FEEDBACK

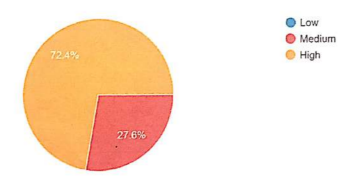
Q.3 CO3:- Develop environmental awareness and various policies 58 responses

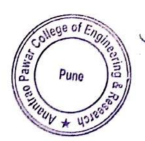
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Q.4 CO4: Suggest and implement various air pollution control techniques 58 responses







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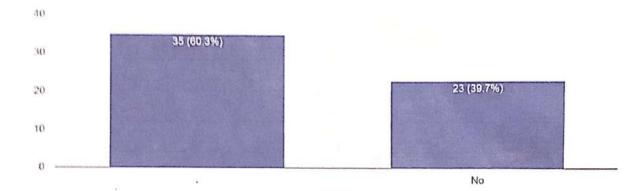
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STUDENT FEEDBACK

What additions or changes do you think would you improve this course? 58 responses



Subject Incharge

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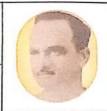




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STUDENT FEEDBACK

Department: Civil Engineering

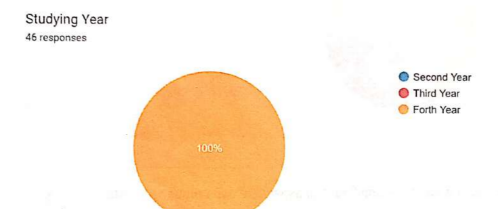
Academic Year: 2021-2022

Term: II

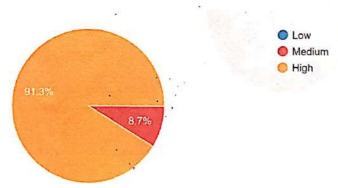
Year: BE

Course Exit Survey of Subject: BE - : Construction Management [2015 Pattern]

Total No of Student: 82



Q.1 CO1:- Role of construction industry in infrastructure development 46 responses





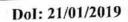




Research

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Revision: 00

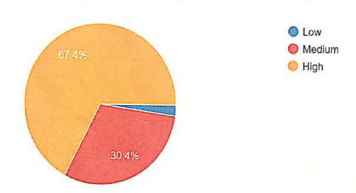




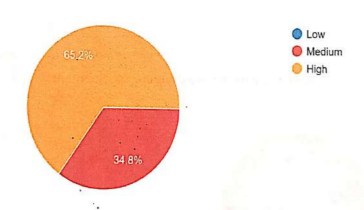
STUDENT FEEDBACK

Q.2 CO2:- Construction project scheduling

46 responses



Q.3 CO3:- to know Labour laws and financial aspects of construction projects 46 responses





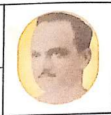




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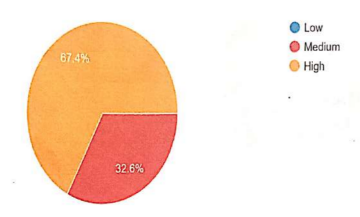
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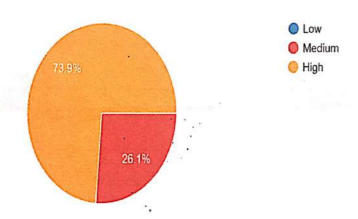


STUDENT FEEDBACK

Q.4 CO4:- to understand Elements of risk management and value engineering 46 responses



Q.5 CO5:- Materials management and human resource management 46 responses





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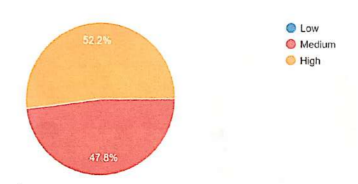
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STUDENT FEEDBACK

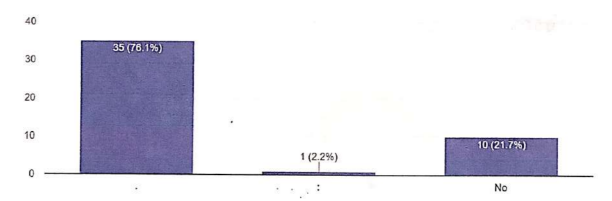
Q.6 CO6:- Introduction to artificial intelligence technique

46 responses



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

46 responses



Subject Incharge

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