



**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**ACADEMIC YEAR 2021-22 (ODD)**  
**REPORT**  
**KINGS-PBBEEE-QUIZ 2021**  
**(Online Quiz on Projects Based Basics of Electrical & Electronics Engineering)**  
**Date: 23/09/2021**

The Project Club, Department of Electrical & Electronics Engineering, Kings College of Engineering organized an Online Quiz on Projects Based Basics of Electrical Engineering titled on “KINGS-PBBEEE-QUIZ 2021” for Students on 23.09.2021. The main objective of this online quiz is to generate awareness about basics of electrical and electronics engineering projects. Mr.J.Arokiaraj AP/EEE & Mr.S.R.Karthikeyan AP/EEE, organized the online quiz under the help of faculty member of EEE department for our department students.





**KINGS**  
 COLLEGE OF ENGINEERING  
 Recognized under 2(f) & 12(B) of UGC  
 Approved by AICTE, New Delhi  
 Affiliated to Anna University, Chennai

PUNALKULAM, THANJAVUR - 613 303  
 PHONE : 04362282474, 282676, FAX : 04362282494  
 www.kingsindia.net





**PROJECT CLUB ORGANIZING ONLINE QUIZ**  
**ON**  
**PROJECTS BASED BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING**  
**KINGS -PBBEEE-QUIZ-2021**  
**23.09.2021**  
**12.45 PM - 1.30 PM**

*Organized by*  
*Department of Electrical and Electronics*  
*Engineering*

Co-Ordinators  
 Mr.J.AROKIARAJ  
 AP/EEE  
 Mr.S.R.KARTHIKEYAN  
 AP/EEE

Convener  
 Dr.ALBERT MARTIN RUBAN  
 HOD/EEE

Patron  
 Dr.JARPU THA VIJAYA SELVI  
 PRINCIPAL

**PROGRAMME DETAILS**

The online quiz “KINGS-PBBEEE-QUIZ 2021” was conducted using the Google link <https://forms.gle/9VGd2cQPJKcMXfMx9>. Online quiz consisted of 20 Multiple Choice Questions on Projects Based Basics of Electrical & Electronics Engineering. E-certificates were given to the participants those who secured 60% and above.



Questions

Responses **47**

Settings

Total points: 100

47 responses



Not accepting responses

Message for respondents

This form is no longer accepting responses

Summary

Question

Individual

Insights

Average

81.91 / 100 points

Median

90 / 100 points

Range

20 - 100 points

### TOTAL POINT DISTRIBUTION

Average

81.91 / 100 points

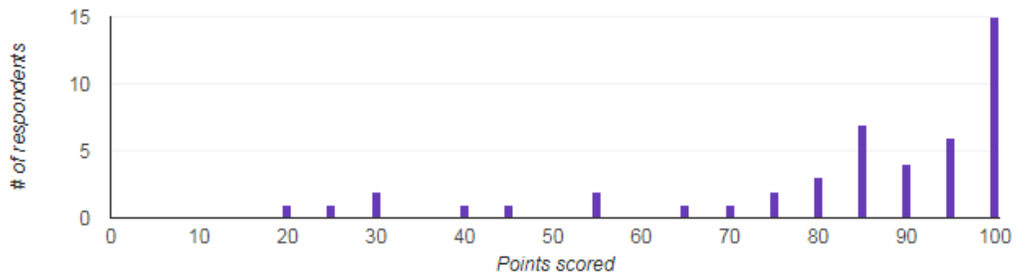
Median

90 / 100 points

Range

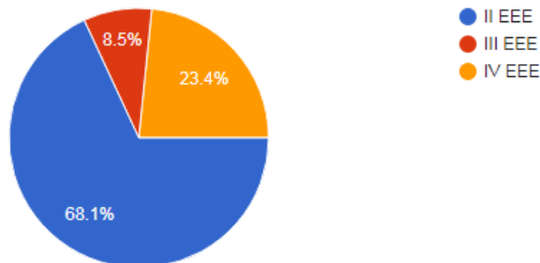
20 - 100 points

Total points distribution



Class

47 responses



**SAMPLE CERTIFICATE:**

