Physics(1FY2-02))

111 responses

Name of the Student

111 responses

Varun Sharma

Tejpal Singh Rathore

Yuvraj Singh

Priyanka sharma

Sourabh kumawat

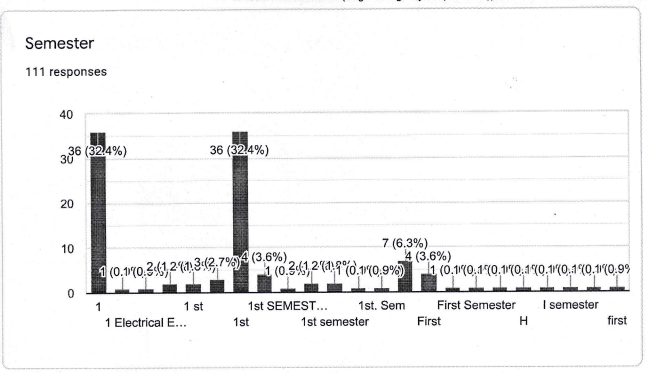
Udit verma

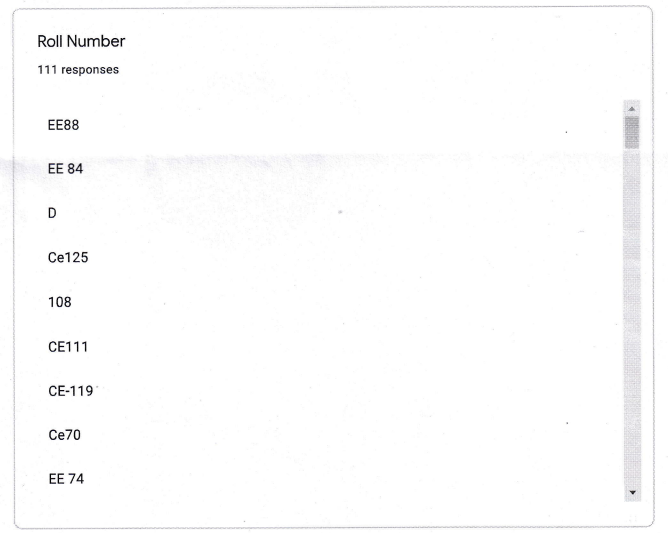
Yashika singh bhati

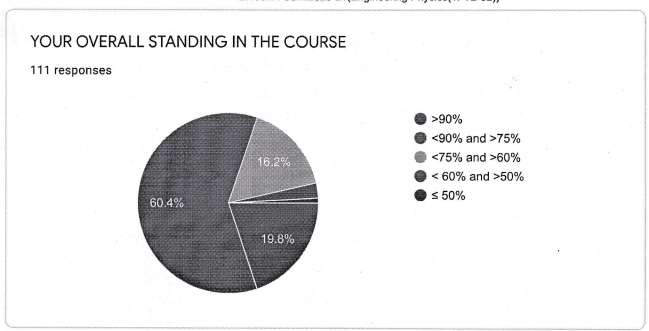
Madhvendra

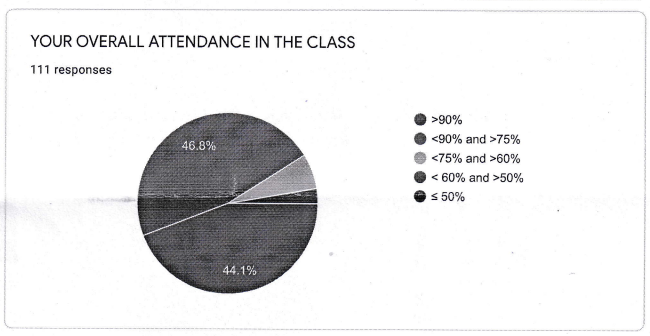
Sanjay Nitharwal

Dean First Year JECRC, Jaipur (Or Ruchi Mathur)





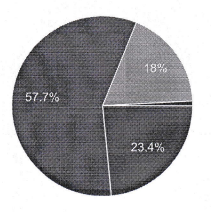




Understanding of Course Outcomes

CO1: . Students will be able to explain the basic concepts, theoretical principles and practical applications of interference, diffraction phenomena and their related optical devices in visible range and X-ray diffraction by crystals (i.e., Bragg's law).

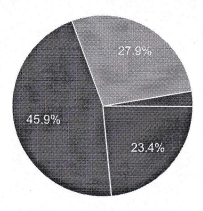
111 responses



- To great extent
- To a moderate extent
- To a slight extent
- Not at all
- Not applicable

CO2:. Students will be able to acquire knowledge of fundamental concepts, principles of quantum mechanics to understand numerous atomic and molecular scale phenomena.

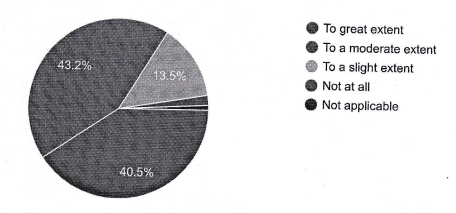
111 responses



- To great extent
- To a moderate extent
- To a slight extent
- Not at all
- Not applicable

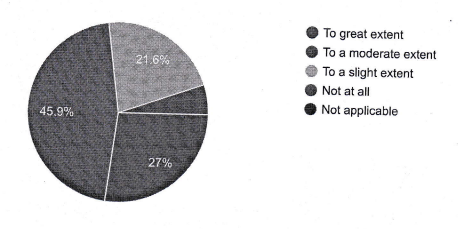
CO3: Students will be able to learn all basic aspects of laser action, properties (coherence etc.), types of LASER devices and its applications in fibre optics, holography, medical science and industry etc

111 responses



CO4: Students will be able to describe key concepts, fundamental laws of Hall effect, Fermi Dirac distribution, electrical conductivity, Fermi energy etc. to understand the Physics of semiconductors and materials. Students will also acquire basics of electrostatics and electromagnetism (e.g., Maxwell's equations) to explain electromagnetic waves propagation and generation in free space, dielectrics and conducting media.

111 responses



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

Skills(1FY1-04))

112 responses

Name of the Student

112 responses

Shoyab Tanwar

Varun Sharma

Vikash choudhary

Utkarsh Bari

Gagan goyal

Gourang sharma

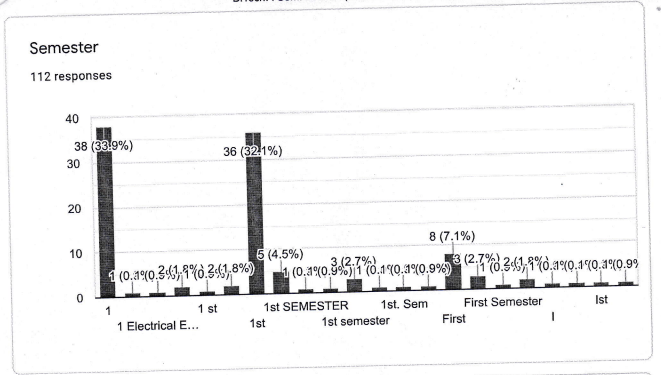
Sumit Handa

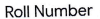
Sourabh kumawat

Shruti Singh

4/

Jecke, Jaipur Secre, Jaipur (Dr. Ruchi Mather)





112 responses

Ce-104

EE88

EE89

CE - 112

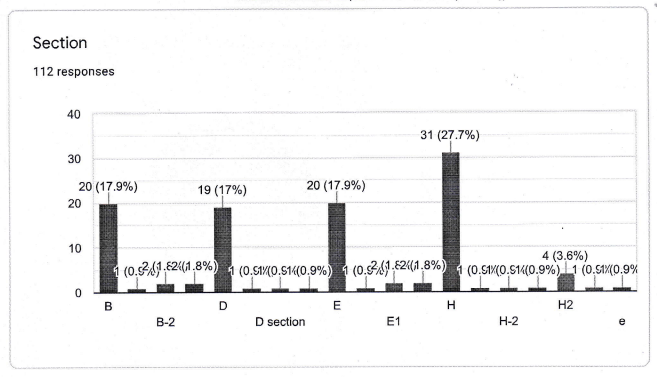
ECE46

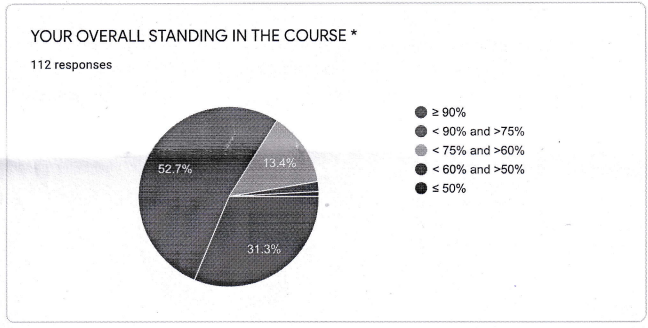
Me15

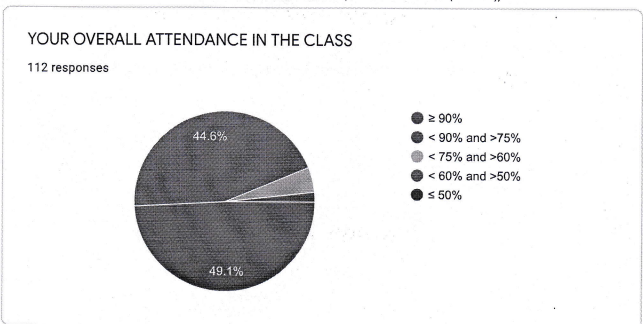
EE 81

108

CE-105



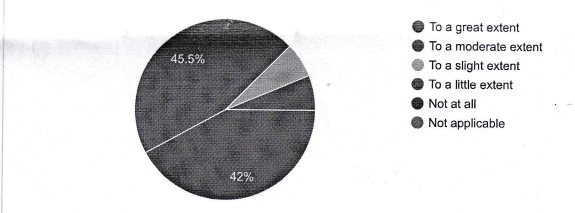




Understanding of Course Outcomes

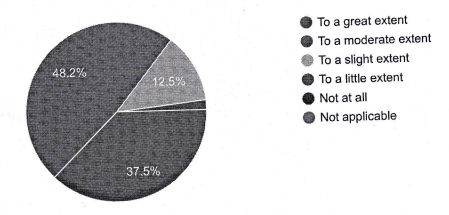
CO1: able to express themselves better and use English for communicating in an effective manner both professionally and in real life situations.

112 responses



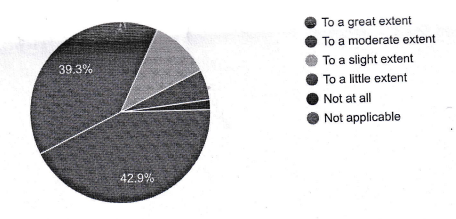
CO2: able to write formal letters, reports and proposals, as well as speak fluently through correct usage of the various parts of speech.

112 responses



CO3: able to get an exposure to the culture, values, ethics and social norms reflected in the prose and poetry of authors from around the world and respond accordingly coupled with their imagination

112 responses



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms