

γ ray spectroscopy using a scintillation detector PH3105

2024-09-25

Debayan Sarkar 22MS002 Diptanuj Sarkar 22MS038

Sabarno Saha 22MS037

Contents

I. Introduction	1
II. Source	1
III. Gamma Ray Interaction with Matter	1
IV. Scintillation energy detector	1
V. Pulse height analysis	1
VI. Graph	1
VII. Conclusion	1
VIII. Supplementary	1

I. Introduction

- II. Source
- III. Gamma Ray Interaction with Matter
- IV. Scintillation energy detector
- V. Pulse height analysis
- VI. Graph
- VII. Conclusion
- **VIII. Supplementary**