

Ceramic Glasses

Author

Dr. Samay Singh Meena
Assistant Professor
Department of Physics
Jai Narain Vyas University
Jodhpur, Rajasthan, India

Publisher

Social Research Foundation
128/170, H-Block, Kidwai Nagar, Kanpur-11
Uttar Pradesh, India
9335332333, 9839074762

Title : **Ceramic Glasses**

Author : Dr. Samay Singh Meena

Publisher : Social Research Foundation

Publisher Address : 128/170, H-Block, Kidwai Nagar,
Kanpur, Uttar Pradesh, India

Printer's Detail : Social Research Foundation

Printer's Address : 128/170, H-Block, Kidwai Nagar,
Kanpur, Uttar Pradesh, India

Edition : 1st Edition, 2024

ISBN : 978-93-93166-83-8

DOI : 10.5281/zenodo.13751889

Cover Clips Source : Internet

Copyright © Publisher

Price : 499 INR

Preface

I Feel great pleasure in bringing out the first coliseum of the book” ceramic glasses “. This book has been designed strictly according to the unified syllabus of Rajasthan state Universities and colleges students. A reasonable wide coverage in sufficient depth has been attempted. To clearly the concepts and for making varying standards are incorporated.

In writing this book, I have tried to present the subject matter in a simple tongue so that an average student feels interesting in the following text .I have also kept in mind that after studying this book, the base of knowledge of the students become so strong that they may not feel difficulty in understanding the subject matter in higher classes a hope that if a student goes through serious by with this book, he or she would appreciate and enjoy the subject.

I thankful to our near dear ones for their blessings, good wishes and co-operations due to which the implementation of this project could become possible.

I also thankful to the publisher, typesetter, printer, proof-readers and numerous others did their relevant work with complete improvement and dedication. In spite of great cane, some misprints and condescension might have crept in. I will be thankful to readers who will point out and inform any mistake further any suggestions towards the improvement of subject matter will be thankful received.

Dr. Samay Singh Meena

INDEX

S. No.	Chapter	Page
1.	Introduction	01-06
2.	Classification of Ceramic Glasses	07-16
3.	Methods of Glass Preparation	17-22
4.	Characterization Techniques	23-56
5.	Interaction Parameters of Re^{3+} Dopped Glasses	57-66
6.	Laser Parameters And Physical Properties of Re^{3+} Dopped Glasses	67-76
7.	Application of Glasses	77-78
8.	References	79-100

