

**The Berar General Education Society's**  
**Shri R.L.T. College of Science, Akola**  
Civil Lines, Akola, Maharashtra - 444001



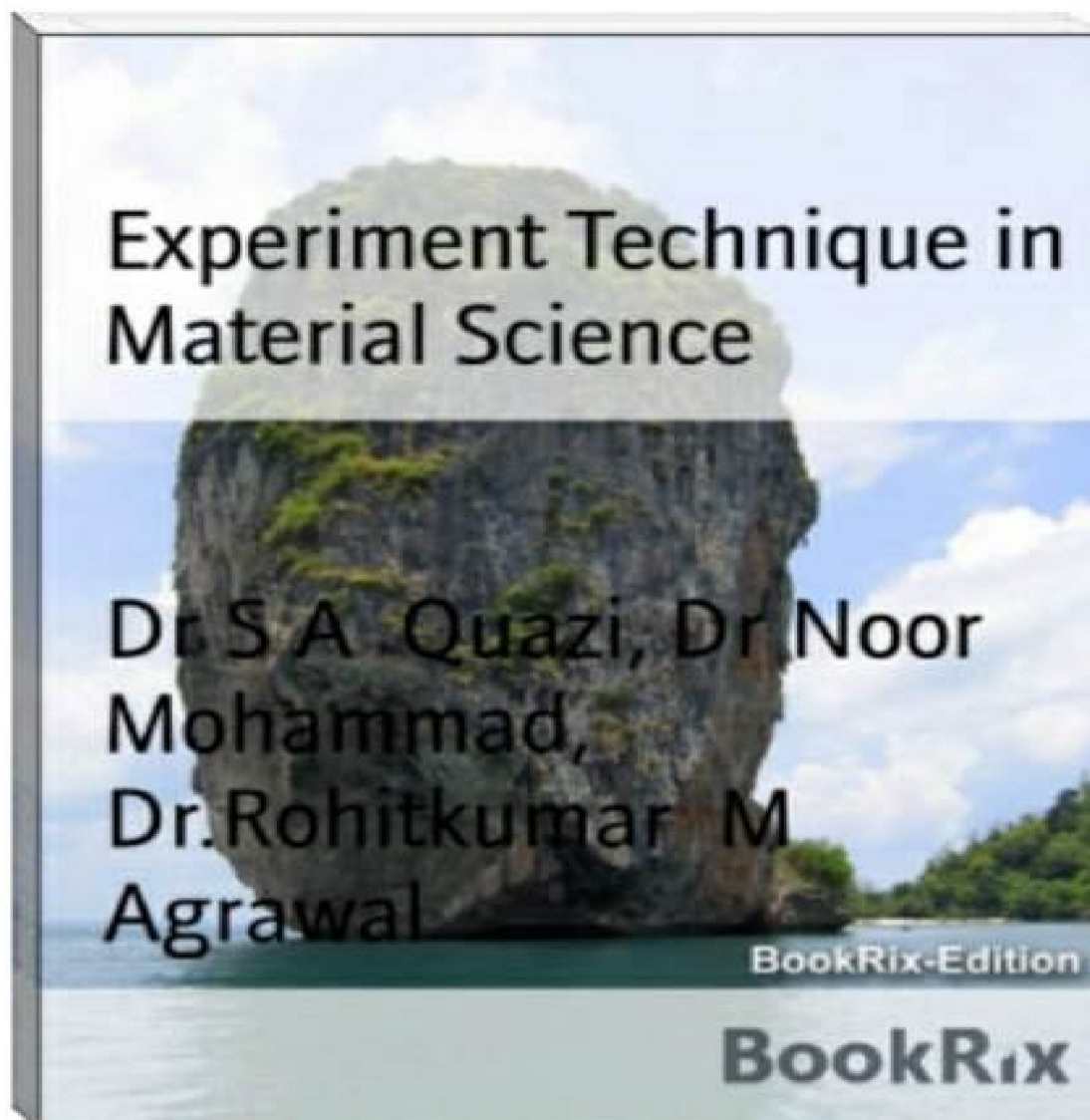
**Details of Book Published ....**

**Title of the Book** : Experiment Technique in Material Science  
**Co-author** : Dr. R. M. Agrawal  
**Department** : Physics  
**ISBN** : 978-3-7487-6665-0  
**Year of Publication** : 2020-21  
**Publication / Publisher** : BookRix GmbH and Co., Munich, Germany

# Experiment Technique in Material Science

Science

By: Dr S A Quazi, Dr Noor Mohammad,  
Dr.Rohitkumar M Agrawal

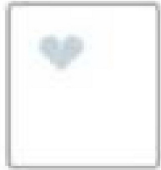


## ACKNOWLEDGEMENT

I would like to thanks to the President  
Adv.Salim Bapumiya Patel for there continues  
encouragement and providing necessary  
facilities.

## ACKNOWLEDGEMENT

I would like to thanks to the President Adv.Salim Bapumiya Patel for there continues encouragement and providing necessary facilities.



Read Book



Download

---

Education | 5563 Words |  
Ages 18 and up |  0 |  0 |  
Publication Date: 12-02-2020 |  
ISBN: 978-3-7487-6665-0

Keywords: [Chemistry](#)

## Posts and Comments



Write a new post...

Send

Publisher:  
BookRix GmbH & Co. KG  
Implerstraße 24  
81371 Munich  
Germany

Text: quazi  
Images: bookrix  
Cover: quazi  
Editing: quazi  
Layout: quazi  
Translation: bookrix

All rights reserved.

Publication Date: December 2nd 2020

<https://www.bookrix.com/-zq470341b9ef155>

ISBN: 978-3-7487-6665-0

# Index

## EXPERIMENT NO. 1

**Aim-** Crystallization of Benzoic acid by using water as a solvent

## EXPERIMENT NO.2

**Aim-** Crystallization of Benzoic acid by using mixture of water & alcohol as solvent

## EXPERIMENT NO.3

**Aim-** Determination of oil in given seed sample

## EXPERIMENT NO.4

**Aim-** Coagulation of suspended solid particles in a given water sample by using Alum.

## EXPERIMENT NO.5

**Aim-** Thin layer chromatography separation, identification and determination of Rf value.

## EXPERIMENT NO.6

**Aim-** Separation of Cu and Ni by TLC

## EXPERIMENT NO. 7

**Aim-** Separation of amino acids by TLC.

## EXPERIMENT NO. 8

**Aim-** Separation of metal ion Co and Ni by paper chromatography.

## EXPERIMENT NO. 9

**Aim-** To determine the hardness of water

## EXPERIMENT NO. 10

**Aim-** To determine the capacity of cation exchange resin

#### **EXPERIMENT NO. 11**

**Aim-** To determine the capacity of anion exchange resin.

#### **EXPERIMENT NO. 12**

**Aim-** Separation of cobalt and Nickel by cationic exchange resin

#### **EXPERIMENT NO. 13**

**Aim-** Determination of chromium and manganese by simultaneously spectrophotometer

#### **EXPERIMENT NO. 14**

**Aim-** Estimation of calcium of given sample by complexometry .

#### **EXPERIMENT NO. 15**

**Aim-** Determination of Iron, calcium and phosphorus from milk powder

#### **EXPERIMENT NO. 16**

**Aim-** Estimation of Vitamin C by potassium bromite

#### **EXPERIMENT NO. 17**

**Aim-** Determination of iron and chromium from stainless steel

#### **EXPERIMENT NO. 18**

**Aim-** Nephelometric determination of sulphate, phosphate silver

#### **EXPERIMENT NO. 19**

**Aim-** To determine the coefficient of discharge ( Cd ) for an Orificemeter.

#### **EXPERIMENT NO. 20**

**Aim:** To determine the type of flow by using Reynold's Number.

#### EXPERIMENT NO. 21

**Aim:** To verify 'Bernoulli's Theorem'.

#### EXPERIMENT NO. 22

**Aim-** Determine the surface tension of a given liquid by means of stalgmometer using drop weight method.

#### EXPERIMENT NO. 23

**Aim:** To determine the viscosity of a given unknown liquid with respect to water, at laboratory temperature, by viscometer.