Laboratory Manual

PHYSICS

Class XI



राष्ट्रीय शैक्षिक अनुसंधान और प्रशिक्षण परिषद् NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING

FOREWORD

The National Council of Educational Research and Training (NCERT) is the apex body concerning all aspects of refinement of School Education. It has recently developed textual material in Physics for Higher Secondary stage which is based on the National Curriculum Framework (NCF)-2005. NCF recommends that children's experience in school education must be linked to the life outside school so that learning experience is joyful and fills the gap between the experience at home and in community. It recommends to diffuse the sharp boundaries between different subjects and discourages rote learning. The recent development of syllabi and textual material is an attempt to implement this basic idea. The present Laboratory Manual will be complementary to the textbook of Physics for Class XI. It is in continuation to the NCERT's efforts to improve upon comprehension of concepts and practical skills among students. The purpose of this manual is not only to convey the approach and philosophy of the practical course to students and teachers but to provide them appropriate guidance for carrying out experiments in the laboratory. The manual is supposed to encourage children to reflect on their own learning and to pursue further activities and questions. Of course, the success of this effort also depends on the initiatives to be taken by the principals and teachers to encourage children to carry out experiments in the laboratory and develop their thinking and nurture creativity.

The methods adopted for performing the practicals and their evaluation will determine how effective this practical book will prove to make the children's life at school a happy experience, rather than a source of stress and boredom. The practical book attempts to provide space to opportunities for contemplation and wondering, discussion in small groups, and activities requiring hands-on experience. It is hoped that the material provided in this manual will help students in carrying out laboratory work effectively and will encourage teachers to introduce some open-ended experiments at the school level.

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Preface

The development of the present laboratory manual is in continuation to the NCERT's efforts to support comprehension of concepts of science and also facilitate inculcation of process skills of science. This manual is complementary to the *Physics Textbook for Class XI* published by NCERT in 2006 following the guidelines enumerated in National Curriculum Framework (NCF)-2005. One of the basic criteria for validating a science curriculum recommended in NCF–2005, is that 'it should engage the learner in acquiring the methods and processes that lead to the generation and validation of scientific knowledge and nurture the natural curiosity and creativity of the child in science'. The broad objective of this laboratory manual is to help the students in performing laboratory based exercises in an appropriate manner so as to develop a spirit of enquiry in them. It is envisaged that students would be given all possible opportunities to raise questions and seek their answers from various sources.

The physics practical work in this manual has been presented under four sections (i) experiments (ii) activities (iii) projects and (iv) demonstrations. A write-up on major skills to be developed through practical work in physics has been given in the beginning which includes discussion on objectives of practical work, experimental errors, logarithm, plotting of graphs and general instructions for recording experiments.

Experiments and activities prescribed in the NCERT syllabus (covering CBSE syllabus also) of Class XI are discussed in detail. Guidelines for conducting each experiment has been presented under the headings (i) apparatus and material required (ii) principle (iii) procedure (iv) observations (v) calculations (vi) result (vii) precautions (viii) sources of error. Some important experimental aspects that may lead to better understanding of result are also highlighted in the discussion. Some questions related to the concepts involved have been raised so as to help the learners in self assessment. Additional experiments/activities related to a given experiment are put forth under suggested additional experiments/activities at the end.

A number of project ideas, including guidelines are suggested so as to cover all types of topics that may interest young learners at higher secondary level.

A large number of demonstration experiments have also been suggested for the teachers to help them in classroom transaction. Teachers should encourage participation of the students in setting up and improvising apparatus, in discussions and give them opportunity to analyse the experimental data to arrive at conclusions.

Appendices have been included with a view to try some innovative experiments using improvised apparatus. Data section at the end of the book enlists a number of useful Tables of physical constants.

Each experiment, activity, project and demonstration suggested in this manual have been tried out by the experts and teachers before incorporating them. We sincerely hope that students and teachers will get motivated to perform these experiments supporting various concepts of physics thereby enriching teaching learning process and experiences.

It may be recalled that NCERT brought out laboratory manual in physics for senior secondary classes earlier in 1989. The write-ups on activities, projects, demonstrations and appendices included in physics manual published by NCERT in 1989 have been extensively used in the development of the present manual.

We are grateful to the teachers and subject experts who participated in the workshops organised for the review and refinement of the manuscript of this laboratory manual.

I acknowledge the valuable contributions of Prof. B.K. Sharma and other team members who contributed and helped in finalising this manuscript. I also acknowledge with thanks the dedicated efforts of Sri R. Joshi who looked after the coordinatorship after superannuation of Professor B.K. Sharma in June, 2008.

We warmly welcome comments and suggestions from our valued readers for further improvement of this manual.

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ACKNOWLEDGEMENT

The National Council of Educational Research and Training (NCERT) acknowledges the valuable contributions of the individuals and the organisations involved in the development of Laboratory Manual of Physics for Class XI. The Council also acknowledges the valuable contributions of the following academics for the reviewing, refining and editing the manuscript of this manual: A.K. Das, PGT, St. Xavier's Senior Secondary School, Raj Niwas Marg, Delhi; A.K. Ghatak, Professor (Retired), IIT, New Delhi; A.W. Joshi, Hon. Visiting Scientist, NCRA, Pune; Anil Kumar, Principal, R.P.V.V., BT-Block, Shalimar Bagh, New Delhi; Anuradha Mathur, PGT, Modern School Vasant Vihar, New Delhi; Bharthi Kukkal, PGT, Kendriya Vidyalaya, Pushp Vihar, New Delhi; C.B. Verma, Principal (Retired), D.C. Arya Senior Secondary School, Lodhi Road, New Delhi; Chitra Goel, PGT, R.P.V.V., Tyagraj Nagar, New Delhi; Daljeet Kaur Bhandari, Vice Principal, G.H.P.S., Vasant Vihar, New Delhi; Girija Shankar, PGT, R.P.V.V., Surajmal Vihar, New Delhi; H.C. Jain, Principal (Retired), Regional Institute of Education (NCERT), Ajmer; K.S. Upadhyay, Principal, Jawahar Navodaya Vidyalaya, Farrukhabad, U.P.; M.N. Bapat, Reader, Regional Institute of Education (NCERT), Bhopal; Maneesha Pachori, Maharaja Agrasen College, University of Delhi, New Delhi; P.C. Agarwal, Reader, Regional Institute of Education (NCERT), Ajmer; P.C. Jain, Professor (Retired), University of Delhi, Delhi; P.K. Chadha, Principal, St. Soldier Public School, Paschim Vihar, New Delhi; Pragya Nopany, PGT, Birla Vidya Niketan, Pushp Vihar-IV, New Delhi; Pushpa Tyagi, PGT, Sanskriti School, Chanakyapuri, New Delhi; R.P. Sharma, Education Officer (Science), CBSE, New Delhi; R.S. Dass, Vice Principal (Retired), Balwant Ray Mehta Vidya Bhawan, Lajpat Nagar, New Delhi; Rabinder Nath Kakarya, PGT, Darbari Lal, DAVMS, Pitampura, New Delhi; Rachna Garg, Lecturer (Senior Scale), CIET, NCERT; Rajesh Kumar, Principal, District Institute of Educational Research and Training, Pitampura, New Delhi; Rajeshwari Prasad Mathur, Professor, Aligarh Muslim University, Aligarh; Rakesh Bhardwaj, PGT, Maharaja Agrasen Model School, CD-Block, Pitampura, New Delhi; Ramneek Kapoor, PGT, Jaspal Kaur Public School, Shalimar Bagh, New Delhi; Rashmi Bargoti, PGT, S.L.S. D.A.V. Public School, Mausam Vihar, New Delhi; S.N. Prabhakara, PGT, Demonstration Multipurpose School, Mysore; S.R. Choudhury, Raja Ramanna Fellow, Centre for Theoretical Physics, Jamia Millia Islamia, New Delhi; S.S. Islam, Professor, Jamia Millia Islamia, New Delhi; Sher Singh, PGT, Navyug School, Lodhi Road, New Delhi; Shirish R. Pathare, Scientific Officer,

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The Council also acknowledges the support provided by the APC Office and administrative staff of DESM, Deepak Kapoor, *Incharge*, Computer Station; Bipin Srivastva, Rohit Verma and Mohammad Jabir Hussain, *DTP Operators* for typing the manuscript, preparing CRC and refining and drawing some of the illustrations; Dr. K. T. Chitralekha, *Copy Editor*; Abhimanu Mohanty, *Proof Reader*. The efforts of the Publication Department are also highly appreciated.

CONTENTS

FOREWORD		iii
Preface		v
Major Skills	in Physics Practical Work	
I 1.1	Introduction	1
I 1.2	Objectives of practical work	2
I 1.3	Specific objectives of laboratory work	4
I 1.4	Experimental errors	5
I 1.5	Logarithms	10
I 1.6	Natural sine/cosine table	14
I 1.7	Plotting of graphs	14
I 1.8	General instructions for performing experiments	19
I 1.9	General instructions for recording experiments	20
EXPERIMEN	TS	
E1	Use of Vernier Callipers to	23
	(i) measure diameter of a small spherical/cylindrical body,(ii) measure the dimensions of a given regular body of known mass and hence to determine its density and	
	(iii) measure the internal diameter and depth of a given cylindrical object like beaker/glass/calorimeter and hence to calculate its volume	
E2	Use of screw gauge to (a) measure diameter of a given wire,	33
	(b) measure thickness of a given sheet and	
	(c) determine volume of an irregular lamina	
ЕЗ	To determine the radius of curvature of a given spherical surface by a spherometer	42
E4	To determine mass of two different objects using a beam balance	48
E5	Measurement of the weight of a given body (a wooden block) using the parallelogram law of vector addition	55
E6	Using a simple pendulum plot L – T and L – T^2 graphs, hence find the effective length of second's pendulum using appropriate graph	60
E7	To study the relation between force of limiting friction and normal reaction and to find the coefficient of friction between surface of a moving block and that of a horizontal surface	68

E8	To find the downward force, along an inclined plane, acting on a roller due to gravity and study its relationship with the angle of inclination by plotting graph between force and $\sin\theta$	74
E9	To determine Young's modulus of the material of a given wire by using Searle's apparatus	78
E10	To find the force constant and effective mass of a helical spring by plotting T^2 - m graph using method of oscillation	83
E11	To study the variation in volume (V) with pressure (P) for a sample of air at constant temperature by plotting graphs between P and V ,	89
	and between P and $\frac{1}{V}$	
E12	To determine the surface tension of water by capillary rise method	95
E13	To determine the coefficient of viscosity of a given liquid by measuring the terminal velocity of a spherical body	99
E14	To study the relationship between the temperature of a hot body and time by plotting a cooling curve	104
E15	(i) To study the relation between frequency and length of a given wire under constant tension using a sonometer (ii) To study the relation between the length of a given wire and tension for constant frequency using a sonometer	109
E16	To determine the velocity of sound in air at room temperature using a resonance tube	114
E17	To determine the specific heat capacity of a given (i) solid and (ii) a liquid by the method of mixtures	119
ACTIVITIES		
A1	To make a paper scale of given least count: (a) 0.2 cm and (b) 0.5 cm	125
A2	To determine the mass of a given body using a metre scale by the principle of moments	128
A3	To plot a graph for a given set of data choosing proper scale and show error bars due to the precision of the instruments	132
A4	To measure the force of limiting rolling friction for a roller (wooden block) on a horizontal plane	137
A5	To study the variation in the range of a jet of water with the change in the angle of projection	140
A6	To study the conservation of energy of a ball rolling down an inclined plane (using a double inclined plane)	144
A7	To study dissipation of energy of a simple pendulum with time	148
A8	To observe the change of state and plot a cooling curve for molten wax	152
A9	To observe and explain the effect of heating on a bi-metallic strip	155

A10	To study the effect of heating on the level of a liquid in a container and to interpret the observations	158
A11	To study the effect of detergent on surface tension of water by observing capillary rise	160
A12	To study the factors affecting the rate of loss of heat of a liquid	163
A13	To study the effect of load on depression of a suitably clamped metre scale loaded (i) at its end and (ii) in the middle	167
PROJECTS		
P1	To investigate whether the energy of a simple pendulum is conserved	173
P2	To determine the radius of gyration about the centre of mass of a metre scale used as a bar pendulum	181
Р3	To investigate changes in the velocity of a body under the action of a constant force and to determine its acceleration	186
P4	To compare the effectiveness of different materials as insulator of heat	190
P5	To compare the effectiveness of different materials as absorbers of sound	193
P6	To compare the Young's modules of elasticity of different specimen of rubber and compare them by drawing their elastic hysteresis curve	197
P 7	To study the collision of two balls in two-dimensions	200
P8	To study Fortin's Barometer and use it to measure the atmospheric pressure	204
Р9	To study of the spring constant of a helical spring from its load-extension graph	208
P10	To study the effect of nature of surface on emission and absorption of radiation	213
P11	To study the conservation of energy with a 0.2 pendulum	216
DEMONSTRA	ATIONS	
D1	To demonstrate uniform motion in a straight line	219
D2	To demonstrate the nature of motion of a ball on an inclined track	223
D3	To demonstrate that a centripetal force is necessary for moving a body with a uniform speed along a circle, and that magnitude of this force increases with angular speed	224
D4	To demonstrate the principle of centrifuge	226
D5	To demonstrate interconversion of potential and kinetic energy	227
D6	To demonstrate conservation of momentum	228
D7	To demonstrate the effect of angle of launch on range of a projectile	229

D8	To demonstrate that the moment of inertia of a rod changes with the change of position of a pair of equal weights attached to the rod	230
D9	To demonstrate the shape of capillary rise in a wedge-shaped gap between two glass sheets	232
D10	To demonstrate affect of atmospheric pressure by making partial vacuum by condensing steam $$	233
D11	To study variation of volume of a gas with its pressure at constant temperature with a doctors' syringe	235
D12	To demonstrate Bernoulli's theorem with simple illustrations	237
D13	To demonstrate the expansion of a metal wire on heating	240
D14	To demonstrate that heat capacities of equal masses of aluminium, iron, copper and lead are different	241
D15	To demonstrate free oscillations of different vibrating systems	243
D16	To demonstrate resonance with a set of coupled pendulums	247
D17	To demonstrate damping of a pendulum due to resistance of the medium $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right) $	248
D18	To demonstrate longitudinal and transverse waves	249
D19	To demonstrate reflection and transmission of waves at the boundary of two media	251
D20	To demonstrate the phenomenon of beats due to superposition of waves produced by two tuning forks of slightly different frequencies	253
D21	To demonstrate standing waves with a spring	254
Appendices (A-1 to A-14)		256-263
Bibliography		264-265
Data Section		