Contents

Preface	ii	i
Members of the Advisory Board	i	v
Foreword		V
Editorial Committee		vi
Invited Speakers		vii
Development of the Idea of Symmetry: Examples Physics	s from Geometry and Ravi S. Kulkarni	1–12
The Predictive Power of Symmetries: Lie Algebra 3-Algebras in Physics	s, Super-Algebras and Sunil Mukhi	13–24
The Three Roles of Symmetry in Fundamental Phy	ysics N. Mukunda	25–34
Symmetry in the Living World: How and Why	Vidyanand Nanjundiah	35–48
Encoding and Transcending Symmetry: The Dynation and Perception in Architecture	amics of Space Concep- Yatin Pandya	49–62
Symmetry of Solutions of Differential Equations	Mythily Ramaswamy	63–70
Symmetry in Molecular Structure and Dynamics	Srihari Keshavamurthy	71–95
Group Theory and Tiling Problems	B. Sury	97–117
Dirac String Trick: A Demonstration to Reveal t	he Topology of SO(3) Amol Deshmukh	119–122
Symmetry and Probability: The Principle of Ind	lifference Rajni Ranjan	123–12
AVIIIIICH V AIG A A C		