

Contents

The Mind of an Engineer	1
Purnendu Ghosh	
Directed and Systematic Approaches Towards Sustainability in the Twenty-first Century	11
Baldev Raj	
Treating Challenges as Opportunities.	19
B.N. Suresh	
Mind to Chemical Markets: Engineering and Managing the Complex Journey	29
K.V. Raghavan	
The Search for Meaningful Purpose: Reminiscences of an Indian Engineer	37
Sanak Mishra	
An Engineer or a Scientist—A Perpetual Dilemma	43
Indranil Manna	
Is an Engineer’s Mind Different?	53
P.S. Goel	
Technology and the Global Community	57
N.R. Narayana Murthy	
The Anatomy of Change	63
Tarun K. Ghose	
India’s Tryst with Destiny Establishment of the Highest Level of Engineering and Technology	71
Mahesh C. Chaturvedi	
Glimpses from a Lifetime in Teaching and Research	79
S.C. Dutta Roy	

My Four Decades in BARC	95
A.K. Anand	
Think to Do Something	101
Anil Kumar Sinha	
The Milestones of My Professional Life	107
Arun Kumar De	
Reminiscing My Days at the Vikram Sarabhai Space Centre (VSSC), Trivandrum	111
Dhruba Basu	
Chasing a Dream	123
Dipak Mazumdar	
My Eureka Moment	129
N.S. Mohan Ram	
My Reminiscences	135
Ahindra Ghosh	
From ‘Nowhere to Somewhere’	143
D.N. Singh	
My Life in an Encouraging Educational and Professional Environment	149
Ganti Prasada Rao	
The Journey from a Village as a Farmer’s Son to Fashion World as a Scientist in Leather	161
J. Raghava Rao	
Forty Years of Academics and Administration: Experiences and Lessons	167
K.G. Ranga Raju	
Creativity—A Personal Challenge	171
M.L. Munjal	
Life—A Journey of Learning	175
N. Raghavan	
Some Views and Experience on the Mind of an Engineer	185
C.G. Krishnadas Nair	
A Tribute to Some of My “Teachers” Who Mattered the Most	195
Nikhil R. Pal	
A Journey of Self-realization	201
Rajaram Bojji	

A Sketch of My Life	211
Rabindranath Ghosh	
A Humble Journey	225
Soumitro Banerjee	
My Experiences	231
S. Kalyanaraman	
My Experiences in Creating Indigenous Technology Enterprise in India	237
P.S. Deodhar	
My Journey as a Materials Engineer	245
Samir V. Kamat	
My Experiences at IIT Kanpur	251
Sanjay Mittal	
Journey I Enjoyed Amidst Challenges	257
S.C. Chetal	
Reminisces from the Past	261
Sushmita Mitra	
Engineering Challenges—A Personal Account	267
Vasant Manohar	
From Academia, with Love	273
Ashutosh Sharma	
The House of Education	279
M.S. Ananth	
Need of Promotion of Innovation in Indian Engineering Institutes.	287
V.G. Gaikar	
From Physics to Engineering Physics	297
K.L. Chopra	
Physicist or Metallurgist	309
R. Krishnan	
Commercialization of Indigenously Developed Technologies	317
M.O. Garg	
Hydrodynamic Cavitation Technology: Industrial Applications	329
A.B. Pandit	
R&D—Another Oxymoron?	341
Raja Manuri Venkata Gopala Krishna Rao	

Ten Levers of Smart Engineering	355
Aloknath De	
Life with Experiments	359
K. Muralidhar	
Playing with Fuzziness and Ambiguity in Patterns—Challenges and Achievements	363
Sankar Kumar Pal	
A View of India Through Kolam Patterns and Their Grammatical Representation	375
Kamala Krithivasan	
A Logical Perspective of Formal Verification: A Narrative on the Genesis and Evolution of the Formal Verification Group at IIT Kharagpur	385
Pallab Dasgupta	
Engineering and Innovation in Manufacturing and Production of Akash Missile System	391
Prahlada	
The First Steps Toward Self-reliance in Solid Propellant Rockets	401
Rajaram Nagappa	
Challenges in Developing Indigenous Technology	409
R.D. Kale	
The Challenge of Developing a High-Speed Rotor Assembly—How It Was Met	415
Ram Kanwar Garg	
My Tryst with Indigenous Armour Development	423
T. Balakrishna Bhat	
Inertial Sensors and Navigation Systems	427
Suresh Chandra Gupta	
Perspectives on Technology Trends in Biopharmaceuticals Manufacture	433
K.V. Subramaniam	
The Hydropower Development in India—Challenges and Way Forward	441
M.M. Madan	
Integrated Coastal Zone Management of Chilika Lake	455
R. Sundaravadivelu	
Author Index	457

<http://www.springer.com/978-981-10-0118-5>

The Mind of an Engineer

Ghosh, P.; Raj, B. (Eds.)

2016, XXXII, 458 p. 112 illus., 22 illus. in color.,

Hardcover

ISBN: 978-981-10-0118-5