Acknowledgements

Preparing a manuscript of this theme encompassing the entire technological developments that have been realised ever since the inception of DAE, has been truly a very educating and inspiring experience for me and for all members of my editorial committee. I take this opportunity to thank Dr Anil Kakodkar, Chairman, AEC, for the confidence reposed in me and for guiding with humility and strength in his characteristic manner. I record my appreciations to Dr P.R. Vasudeva Rao and Dr P.Shankar for their tireless and motivated efforts in planning and co-ordinating the preparation of the entire volume beginning from its initial conceptualisation to its realisation. Together with Dr G. Amarendra and Dr G.Raghavan, the four colleagues have meticulously edited various chapters and provided several valuable improvisations, to ensure uniformity in style in all the chapters and to make the volume presentable to the readers.

I am extremely happy to place on record the whole hearted support received from many of my senior colleagues in DAE including S.L.Kati, Dr S.Banerjee, G.R.Balasubramanian, Dr A.K.Wachalekar, K.K.Prasad, Venkat Raj and V.K.Gupta by providing valuable suggestions and useful information. I also thank V.A.Chandramouli, K. Balaramamoorthy, C.V.Sundaram and Shri N.Srinivasan, for sharing their nostalgic memories relating to development of several technologies in the past. A few of our colleagues also visited many of the Past Chairmen, AEC, to take personal account of circumstances leading to new directions and technologies. I wish to record my gratitude to them for not only steering the programme to its present day credentials, but also for sharing their cherished memories of many a technological developments with the younger colleagues meeting them. We fondly recall the inputs received from Late Dr Raja Ramanna who emphasised the need for industrial development of technology, needed for growth of nuclear power in our country.

I should also record the overwhelming support and enthusiasm with which all the Units of DAE have provided the necessary information requested for towards preparing this volume. I thank the Directors of all Units of DAE for the same. I place on record my sincere appreciations to all resource

persons, whose names are listed in the table at the end, for coordinating and providing us the required technical inputs. Several of my colleagues at IGCAR independently authored the manuscripts of all the eight chapters, collating all the information provided by the resource persons. The task of obtaining all relevant contributions over the last 50 years from various departments of DAE and digesting them to script them into a coherent and accessible fashion to the readers, is a herculean task. I am immensely thankful to all the chapter editors for their painstaking efforts towards realising this volume become a reality. I thank Dr P.Shankar, P.V.Kumar, G. Vaidyanathan, Dr T.G. Srinivasan, Dr K. V. G. Kutty, Dr S.B.Koganti, Dr K.Bhanu Sankara Rao, Dr Anand Babu, Dr B. Venkataraman, P. Swaminathan and Dr P.R. Vasudeva Rao, for collating the necessary information from resource persons and scripting the various chapters of the volume. Several experts including Dr R.B.Grover, L.V.Krishnan, K.Balu, T.P.S.Nathan, Dr S.S.Kapoor and S.K.Sharma, were contacted to review part or a complete chapter of the volume. Their valuable suggestions have helped to make this volume complete and comprehensive. I am immensely thankful to Dr C.K.Gupta, A.K.Anand and G.R.Srinivasan for meticulously proof reading the draft manuscript of the entire volume and providing useful editorial suggestions for improving the quality of the publication.

I am indeed indebted to Dr Bal Phondke for his meticulous efforts in reviewing the entire manuscript and suggesting several editorial improvements to enrich the volume appear and match the style with the other two Golden Jubilee commemorative volumes.

K.Muralidhar, DAE, has provided valuable inputs from Atomic Energy Commission documents, which has helped us to knit the storyline in a better and comprehensive perspective. N. Vijayan Varier has played an effective role as liaison person at Mumbai coordinating all communications relating to the commemorative volume from my office at IGCAR with DAE and BARC. I appreciate the efforts of S.K. Malhotra and Ravi Sankar of DAE for providing several priceless archival photographs from DAE collections, which have undoubtedly made the volume more

impressive. I also thank Dr Vijai Kumar for co-ordinating with the press for the publication of the volume. I am grateful to R.K. Bhatnagar for his commendable efforts in technical editing and over all coordination and supervision to ensure final publication of the volume. I also record my apperciation for Sudhir Vetal for useful contributions in cover design, page and colour layouts.

The Department takes utmost pride in all its present and past employees, but for whose valuable contributions, these accomplishments would not have been possible.

Baldev Rai

Resource Persons

AMD Purohit R K, Sinha R M

BARC Agarwal R G, Ashish Ray, Biswas B B, Chaganty S P, Das D, De P K, Dey P K, Dhekne P S, Dilip Saha,

Duraisamy S, Ghosh A K, Ghosh S K, Grover R B, Handu V K, Jambunathan U, Kamath H S, Kanwar Raj,

Kaura H K, Kushwaha H S, Manchanda V K, Manjit Singh, Mukhopadhyay P K, Muralidhar S, Nema P K, Patil R K,

Ramanujam A, Roy S B, Sankar S, Sethi R C, Shah B K, Sharma B P, Shukl D S, Singh R P, Sinha R K,

Sonwalkar A S, Subramanian C, Suri A K, Tewari P K, Vaidya V N, Wattal P K, Mukherjee TK (BARC (earlier IREL)

BHAVINI Sethi V K

CAT Sahni V C, Soni H C

ECIL Srivastava G P

HWB Belokar S G, Hiremath S C

IAEA Ganguly C (Earlier NFC)

IGCAR Anthonysamy S, Chellapandi P, Chetal S C, Ganesan D, Jayakumar T, Kale R D, Kasiviswanathan K V, Mannan S L,

Menaka M, Mohanakrishan G, Natarajan R, Rajan M, Saha B, Sharma B K, Srinivasan G

IPR Bora D, John P I, Kaw P K, Saxena A K

IREL Das A K

NFC Balakrishna P, Kalidas R

NPCIL Ahmad S N, Mago R, Narang B B, Ramakrishnan S, Rao Y S

UCIL Dubey P V, Gupta R

VECC Bhandari R K