Acknowledgements

The author would like to place on record the help received from the following sources.

Dr. M. S. Ananth, Director, IIT-M, and chairman, PIC\(^1\), NPTEL\(^2\) and Dr. K. Mangala Sunder, Professor, department of Chemistry, IIT-M and the national coordinator, Web based courseware, NPTEL have taken great deal of interest in this national program and have been steering this program extremely well. Their infectious enthusiasm in this academic activity made me to give my best to the assignment taken up by me. Though I retired from the institute services while the work was in progress, they have done everything possible to help me complete this work to my satisfaction. A big THANK YOU to them.

Mr. Prabhakar Rao and Mr. Jaya Chandran of the Communication laboratory, EE dept., IIT-M have played a major role in developing the material used in flash animation and the audio demonstrations. Their theoretical understanding and experimental skills in communication engineering have been extremely useful in this context. Also, they have been responsible for generating a number of experimental waveforms\(^3\) shown in the text. It is a pleasure to acknowledge their help.

Mr. Vamsi Mohan, M.S. scholar, EE Dept., IIT-M helped in generating the data used in the demonstration of the Gibbs phenomena, generation and demodulation of SSB signals and effect of aliasing in speech and music. This is very much appreciated.

---

\(^1\) Program Implementation Committee

\(^2\) National Program for Technology Enhanced Learning

\(^3\) All these waveforms have been generated using the analog communication experimenter system, ACES 301, Shreyaas lab Technologies, Chennai - 17.
The two reviewers for this course, Dr. R. Aravind, associate professor, EE Dept, IIT-M and Mr. M. S. Narayanan, professor, Hindustan College of Engineering, Padur, TN - 603103 have gone through the material very carefully. Their comments and suggestions have been very useful in improving the quality of the course material.

Dr. Bhaskar Ramamurthy, Dean planning, IIT-M, did find the time (at my request) to go through the first three chapters (Part I of the course). I very much appreciate the suggestions and comments made by him.

Dr. S. Srinivasan, Head, EE Dept., IIT-M extended all the facilities of the department (including the use of my pre-retirement office) there by creating a very congenial atmosphere to carry out this assignment. This goodwill gesture certainly deserves a word of appreciation.

Lastly, Ms. Manasa, Project associate, NPTEL program has been extremely efficient and very co-operative in entering course material (text, figures, animation, sound tracks, etc.) into the computer, thereby greatly facilitating my job. She certainly deserves a special mention in these acknowledgements.