Box 1:

ECE Awards and Administration
- Jordan Professorship, 1990, 2004
  - Biography of N. Narayana Rao and Jordan Professorship support, 2003
- Everitt Award
  - Everitt Award Programs and award information, 1968, 1987
  - 1986-87 Instructional Awards Banquet Program, 1987
  - College of Engineering Honor Awards Convocation Program, 1987
  - Letter from H. L. Wakeland concerning the Everitt award, 1987
- Undergraduate Instructional Award, CV, Workshop for Undergraduate Studies, U of I
  - Minutes, Award Certificate from Tektronix, correspondence, Everitt Award, 1965, 1981
  - 1987 - 1990
- Adviser’s Folder (Part 1 of 2), 1969 -1970
- Adviser’s Folder (Part 2 of 2), 1969 -1970
- Some of the 136 full-time staff members of the Electrical Engineering Department photograph and description, 1975
- Correspondence 2000, 2006, 2017
  - Printed email from Rao to Colleagues about the Wullenweber Array, 2005
  - Letter to Professor Richard Blahut from Troung Chi Hien and a Schedule for the Ho Chi Minh City University of Technology Campus Visit, 2006
  - Printed email from N. Narayana Rao to Allison B. Winter, 2017

Course Materials
- ECE 229
  - "Making the Invisible World Visible" ECE 229 Supplement Introduction to Electromagnetic Fields by Eric Dunn, 2004
  - ECE 229 - Introduction to Electromagnetic Fields Syllabus and Course Materials
    - 229 problems

- ECE 329
"PowerPoint Presentations for ECE 329, Introduction to Electromagnetic Fields, to supplement 'Elements of Engineering Electromagnetics, Sixth Edition''
Spring Semester 2007 by Nannapaneni Narayana Rao, January 2007

EE358 Applications of Radio Wave Propagation
EE 358, 1983
Midwest Universities Consortium for International Activities Indonesia World Bank IX
Education Project
Computation Notebook, 1985
"Report on the Preliminary Visit to Jurusan Elektro Fakultas Teknik, Universitas
Indonesia Jakarta, Indonesia" by N. Narayana Rao, 1985
A New Curriculum, Modern Laboratory Facilities, Staff Development, and Evaluation of
Student Performance for Jurusan Elektro, Fakultas Teknik, Universities Indonesia Final
 Indo-American Education Program
Remote Course offering EE 350 Lines, Fields and Waves
Course Papers
EE 350 … Rao Lines, Fields and Waves Material to teach off Campus
(Part 1 of 2)
EE 350 … Rao Lines, Fields and Waves Material to teach off Campus
(Part 2 of 2)
Correspondence with Venkat Rangan on Offering Course in India, 2006
Edward C. Jordan Memorial Offering of the First Course under the
Indo-US Inter-University Collaborative Initiative in Higher Education and
Research: Electromagnetics for ECE, 2006

Lectures (VHS tapes)
Investiture The Department of Electrical and Computer Engineering at the
University of Illinois at Urbana-Champaign announces the
investitures of Jean-Pierre Leburton, N. Narayana Rao, Benjamin
W. Wah April 14, 2004 Beckman Institute, 2004
Fall 1983 ECE 350 Lines, Fields, and Waves Prof. Rao Lectures: 1 - 4,
1983
EE 350 1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.1,
3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 4.1, 4.2, 4.3, 4.4, 4.5, R.3, R.4, 5.1,
5.2, 5.3, 5.4, 5.5, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, R.2, R.2
Schedule of EE 350 Video Tapes Completed

Box 2:
Fall 1983 ECE 350 Lines, Fields, and Waves Prof. Rao Lecture: 5 - 38,
1983
Presentations

The "Science" of Electromagnetics in "Essence" by Nannapaneni Narayana Rao (2 copies), 2004

Transmission Lines and Waveguides, 2008

Textbooks and Related Materials

Textbooks and Textbook Excerpts


Box 3:

Printout of PowerPoint Presentation and Article on Rao, 2003
Handbook of Engineering Electromagnetics book Chapter 1 by N. Narayana Rao, ca. 2004
Transmission-Line Waves N. Narayana Rao (Part 1 of 2)
Transmission-Line Waves N. Narayana Rao (Part 2 of 2)

Solution Manuals

BMW 52.5j Material, 1972
Basic Electromagnetics with Applications: Solutions Manual by N. Narayana Rao, (2 Copies) ca. 1972

Contracts and Correspondence Relating to Textbooks

An Agreement Concerning Elements of Engineering Electromagnetics, 1976
Letter to Tom Robins from Prentice Hall Publishers, 1998
Letter from Rao to William H. Gates III, 2004

Publications and Reprints

*Ingenuity: Electrical and Computer Engineering Department*

*Ingenuity* Volume 11, Number 3 and Copy of Article on Rao's Retirement, 2006

*IETE Technical Review, Vol. 22, No 1., 2005*

ECE Alumni News and Resonance

*ECE Alumni News* Volume 31, Number 2, 1997
*ECE Alumni News* Clippings, 2002-2005
*Resonance* Article on Rao's Retirement, 2007


Amrita University Website Article on Dr. N. Narayana Rao joining Amrita, 2006

Semi-Diurnal Lunar Variation of Ionospheric Layers by Nannapaneni Nrayana Rao, 1960

Resolution of Ionospheric Valley Ambiguity in True Height Computation using Ordinary Wave Observations by N. Narayana Rao, 1964

Journal of Geophysical Research and Space Research Clippings and article from Illinois Hinduism Today Article by Rao on Gratitude, 2005

Books on Electromagnetics by N. Narayana Rao and Reprints, 2011

ECE Illinois Implements ABET EC2K Model by Nannapaneni Narayana Rao

PC-Assisted Instruction of Introductory Electromagnetics

Reprints by Rao and Photographs, undated