

CALIFORNIA STATE UNIVERSITY, LONG BEACH
COLLEGE OF ENGINEERING
Chemical Engineering Department

1. Name and Academic Rank: Ashok V. Naimpally, Professor

Degrees	Field	Institution	Date
B. Tech	Chemical Engineering	Indian Institute of Technology	1969
Ph.D.	Chemical Engineering	Syracuse University	1976

3. Number of years of service/Date of original appointment/Dates of advancement in rank:

Number of years of service: 28 years
Date of original appointment August 1978
Dates of advancement in rank: 1983: to Associate Professor
1989: to Professor

4. Other related experience (research, teaching, industrial etc):

Acting Assistant Professor: University of California, Los Angeles (1977-78)
Post-doctoral Research Associate: State University of New York, Syracuse (1976-77)
Research Engineer: Syracuse Research Corporation (1972-73)

5. Consulting, patents etc:

Sabbatical Fellow: Hughes Technology Center, Carlsbad, California (1987-88)
ASEE Faculty Fellow: Jet Propulsion Laboratory (Summer of 1997 and 2004)

6. State(s) in which registered: California as Professional Engineer

7. Principal publications in the past five years (1995-2000):

- Book: "FE Discipline Specific Review for Environment/Engineering," Professional Publications, Belmont, CA, Jan. 2006.
- "A study of intermediate reboilers and condensers in distillation columns for binary systems," AIChE National Conference, Houston TX March 28, 1999.
- "New Thermodynamic Function – Fugacity," Intersociety Energy Conversion Engineering Conference, Las Vegas, NV. July 24, 2000.
- "A study of Intermediate Reboilers and Condensers," AIChE National Meeting, Atlanta, GA. April 22, 2005.

- “The Training Myth: Utilizing Internship Programs to foster continuous Learning and Develop Valuable Employees,” NACE Annual Conference, May 31, 2006. Anaheim Marriott., Anaheim.
- Forthcoming Book: “Environmental Engineering Review for the P.E. Exam.” Kluwer, N.Y. Dec 2006.
- Scientific and Technical Societies of which a member:
 - American Institute of Chemical Engineers
 - American Society of Engineering Education
- Honors and Awards:
 - CSULB Meritorious Performance and Professional Promise Award
 - ASEE Faculty Research Award at JPL
 - ACE Fellow
 - CSULB Teaching Projects award
- Institutional and professional service in the last five years:
 - Member, Advisory committee for the Faculty Development Center
 - Member, Learning Assistance Center Committee
- Professional and development activities in the last five years
 - Faculty Development Center – Faculty Member in the Professional Development Network.
 - Program Evaluator, ABET
 - Program Evaluator, WASC
 - ChE ABET Coordinator