

ENGINEERING MATHEMATICS-HI B

Comprising

Fourier series, Partial Differential Equations, Applied Partial Differential Equations, Boundary Value problems, Wave Equation, One dimensional and Two Dimensional Equation of Heat Flow, and Fourier Transforms

(with additional worked examples and Part A (2 marks) questions with full solutions in all the above topics)

Thirteenth Edition (Revised and Enlarged)

Dr. M.K. VENKATARAMAN, M.A., M.Tech., Ph.D.

Retired Professor of Mathematics,

Alagappa Chettiar College of Engineering and Technology,

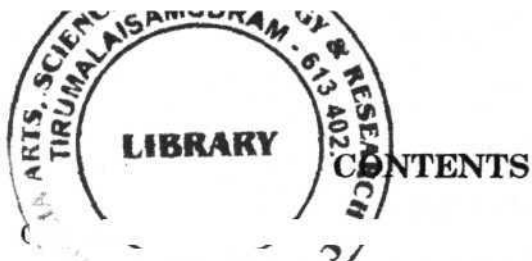
Karaikudi - 630 004, Tamilnadu,

Formerly member of the Board of Studies in Engineering,

both U.G. & P.G., Madurai Kamaraj University

for three consecutive terms.

THE NATIONAL PUBLISHING COMPANY



	<i>Page</i>
I Fourier Series	1
II Partial Differential Equations	96
III Applications of Partial Differential Equations	161
IV Fourier Transforms	255
V Answers to Exercises	366
ADDITIONAL WORKED EXAMPLES	
VI Additional worked Examples in Fourier Series (Unit I)	393
VII Additional worked examples in partial Differential equations (Unit II)	443
VIII Additional worked examples in Applied Partial Differential Equations (Unit III)	467
IX Additional worked examples in two dimensional steady state heat flow (Unit IV)	483
X Additional worked examples in Fourier Transforms (Unit V)	503
TWO MARKS QUESTIONS AND ANSWERS	
XI Unit I - Fourier Series	517
XII Unit II - Partial Differential Equations	549
XIII Unit III - Applied Partial Differential Equations, One dimensional wave Equation & Heat Equation	589
XIV Unit IV - Two Dimensional Heat flow equations	603
XV Unit V - Fourier Transforms	611
XVI Appendix	629