

CONTENTS

CHAPTER	PAGE
1. Introduction	1-36
2. On $K^{\lambda,\mu,\nu}$ Summability Of A Triple Fourier Series.	37-53
3. On (N,p,q) Summability Of Fourier Series & Its Conjugate Series.	54-64
4. On Almost (N,p,q) Summability Of Derived Fourier Series.	65-75
5. On Uniform Matrix Summability Of A Fourier Series.	76-82
6. On Uniform Triangular Matrix Summability Of Legendre Series.	83-94
7. On Matrix Cesaro Summability Of Fourier Coefficients.	95-102
8. The $(C,1)$ $(E,1)$ Summability Of A Fourier Series And Its Conjugate Series.	103-113
9. On The Borel Summability Of Legendre Series.	114-122
10. On The Degree Of Approximation Of the conjugate of a Function Belonging To The Class $Lip(\alpha,p)$ By (N, p_n) Means Of A Conjugate Series.	123-129
* Bibliography	130-135
* Appendix	