

References:

- [1] Bochner S.: - Lectures on Fourier Integrals, Princeton University Press, Princeton N. J. (1959).
- [2] Boehme T. K.: - The Support of Mikusinski Operators, Trans. Amer. Math.Soc.176 (1973), 319-334.
- [3] Chaudhary M. S.: - Hankel type transforms of distributions, Ranchi University, Math. Jour. Vol. 12. (1981).
- [4] Dirac P. A. M.: - The principles of Quantum mechanics darendon Press Oxford(1947).
- [5] Erdelyi A., Mangus W., Oberhettinger F., and Tricomie F. G.: -Higher transcendental functions, Vol. II McGraw-Hill, New York,(1953).
- [6] Erdelyi A.: -Tables of integral transforms, Vol. II McGraw Hill Book Co. Inc., New York, (1954).
- [7] Gel'fand I.M. and Shilov G.E.: - Generalized functions Vol. I and II Academic Press, New York (1964) and (1968) .
- [8] Janke E., Ende F., and Losch F.: - Tables of higher functions, sixth ed. McGraw-Hill, N. Y. (1960).
- [9] Koh E. L. and Zemanian A.H.: - I-transformations of generalization functions, SIAM. J. Appl. Math. Vol. 16 (1968), 945-957.
- [10] Koh E.L.: - The Hankel transformation of negative order for distributions of rapid growth, SIAM J. Math. Anal. Vol. 1, No. 3, August 1970.
- [11] Lions J.L.: - Operateurs de transformation singuliers et equations d'Euler poisson Darboux generalisees, Rend. seminario Math. Fis. Milano,

- Vol. 28 (1959), 3-16.
- [12] Mikusinski P. and Mikusinski J.:- Quotients de suites et leurs applications dans l'analyse fonctionnelle, C.R Acad. Sc. Paris, 293, series I, (1981).
- [13] Mikusinski P.:- Convergence of Boehmians J. Math 9, (1983), 159-179.
- [14] Mikusinski P.:- The Fourier transform of tempered Boehmians, Fourier analysis, Lecture notes in pure and Appl. Math., Marcel Dekker New York (1994), PP 303-309.
- [15] Mikusinski P.:- Boehmians and generalized functions, Acta. Math. Hung. 51, (1988), 271-281.
- [16] Mikusinski P.:- Fourier transform for integrable Boehmians, Rocky Mountain J. Math. 17 (1987), 577-582.
- [17] Mikusinski P., Morse A. and Nemzer D.:- The two-sided Laplace Transform for Boehmians, Integral Transforms and special function, Vol. 2, No. 3, (1994), 219-230.
- [18] Pathak R. S.:- Integral Transformations of generalized functions and their Application, Gordon and Breach Soc. Publ., Nether land.
- [19] Rudin W.:- Real and Complex analysis, McGraw Hill, New York, 1966.
- [20] Schwartz L.:- Theories des Distributions, Vol. I. II, Hermann, Paris, (1950) and (1951).
- [21] Soboleff S.L.:- Methode nouvelle a resoudre Problem de Cauchy pour les Equations Lineraries heperboliques normales, Math. Sb. Vol. 43, (1935), 39-72.

- [22] Sneddon I. N.: -The Use of Integral Transforms, Tata McGraw Hill Publishing Company Ltd., New Delhi, (1974).
- [23] Thorat S. P.: - Topological and Distribution aspects of some integral transforms, Doctoral thesis submitted to S.U. Kolhapur (Sept.1998).
- [24] Vladimirov V.S.: - Generalized functions in Mathematical Physics, Mir Publishers Moscow (1979).
- [25] Watson G.N.: - Theory of Bessel functions, 2nd ed., Cambridge University Press, Cambridge,(1958).
- [26] Zemanian A.H.: - Generalized Integral Transformations, Inter science Publishers, New York (1968).
- [27] Zemanian A.H.: - Distribution theory and transform analysis, Dover Publications, New York 1987.