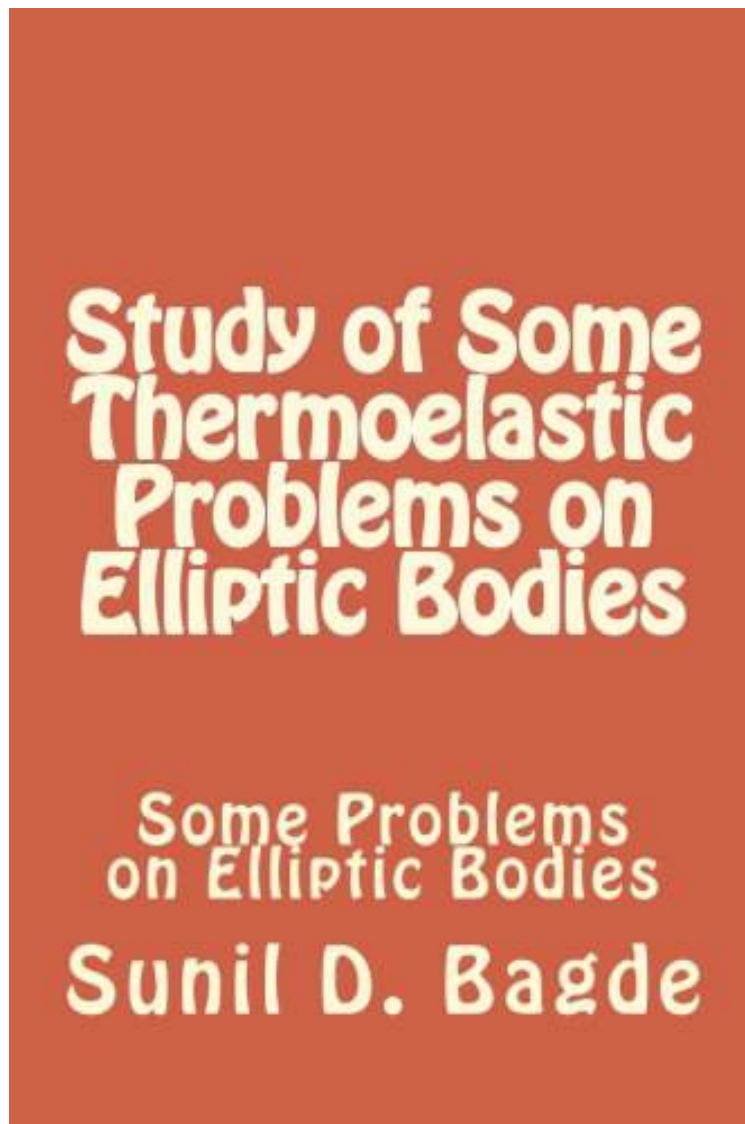


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*By Dr. Sunil Dadaraoji Bagde*

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1 An elastic vibration of elliptic plate have been determined with the help of finite Mathiue transform Laplace transform and finite Marchi Fasulo transform techniques The expressions is represented graphically The results that is obtained can be useful to the design of structures or machines in engineering applications ii Choubey N K Geeta Shrivastava and Mehta have studied the problem of heat conduction and investigated the unknown temperature of elliptical cy About the Author Sunil D Bagde Ph D is Head and Assistant Professor in Department of Mathematics affiliated college to RTM Nagpur University Nagpur India Dr Bagde has published twelve research articles in various international journals with good impact f

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