

SELF EXCITED VIBRATIONS IN MACHINE TOOLS
AND METAL CUTTING

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CERTIFICATE

This is to certify that the thesis entitled
'SELFEXCITED VIBRATIONS IN MACHINE TOOLS AND METAL CUTTING'
by Sankarprasad Ray has been prepared under my supervision
in conformity to the rules and regulations of the Indian
Institute of Technology, Delhi. I further certify that the
thesis has attained a standard required for a Ph.D. degree
of the Institute. The research report and results presented
in the thesis have not been submitted for any degree in any
other university.



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A C K N O W L E D G E M E N T

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