

**STUDIES IN THE PHYSICO-CHEMICAL AND
CATALYTIC PROPERTIES OF THE PURE AND
MIXED OXIDES OF TIN-ANTIMONY
AND TIN-MOLYBDENUM**

By
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आदरणीय माताजी एवं पिताजी
के चरणों में
सादर समर्पित



CERTIFICATE

This is to certify that the thesis entitled,
"Studies in the Physico-chemical and Catalytic Properties
of the Pure and Mixed-Oxides of Tin-antimony and Tin-molybdenum"
submitted by Shri Shiv Kumar Dube to the Indian Institute
of Technology, Delhi for the award of the degree of Doctor
of Philosophy, is a record of bonafide research work
carried out by him. He has worked under my guidance and
supervision and has fulfilled the requirements for the
submission of this thesis, which to my knowledge, has reached
the requisite standard.

The results contained in this thesis have not been
submitted in part or in full to any other University or
Institute for the award of any degree or diploma.

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