

A SOLID STATE CONTROLLER FOR SLIP RING
INDUCTION MOTORS

BY

S. DORAI PANDY

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C E R T I F I C A T E

Certified that the thesis entitled, "A SOLID STATE CONTROLLER FOR SLIP RING INDUCTION MOTORS" which is being submitted by Shri S.Doraipandy for the award of the Degree of Doctor of Philosophy in Electrical Engineering of the Indian Institute of Technology, Delhi is a record of student's own work carried out by him under my supervision and guidance. The matter embodied in this thesis as well as the research publications have not been submitted for the award of any other degree or diploma.


(Dr.R.Arockiasamy)

^{29th}
Dated July 1976

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