



PROCEEDINGS OF IEEE INTERNATIONAL CONFERENCE ON INDUSTRIAL TECHNOLOGY 2000

Volume 2 of 2

Goa - India
19 - 22 January 2000

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Editors



Sponsored by
IEEE Industrial Electronics Society



Published by

JMCO PUBLISHING HOUSE
MUMBAI • DELHI • BANGALORE
CALCUTTA • HYDERABAD • CHENNAI



E200200227

IEEE ICIT 2000

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IEEE Catalog Number: 00TH8482

ISBN: 0 - 7803 - 5812 - 0

Library of Congress: 99-66112

Additional copies of this publication are available from:

IEEE Operations Center,
445 Hoes Lane,
PO Box 1331,
Piscataway, NJ 08855-1331.

Published by:
Ashwin J. Shah
Jaico Publishing House
121, M.G. Road
Mumbai - 400 023.

Printed by:
R.N.Kothari
Sanman & Co.
113, Shiv-Shakti Ind. Estate
Andheri (E), Mumbai - 400 059.

IEEE ICIT 2000

WELCOME FROM THE GENERAL CO-CHAIRMEN

It is a distinct pleasure for us to welcome you to the International Conference on Industrial Technology (IEEE ICIT' 2000). The goal of this meeting is to provide a forum in which the participants can renew friendships, become involved in technical discussions with colleagues with similar interests and generally strengthen their technical expertise.

This meeting is sponsored by the IEEE Industrial Electronics Society. The technical cosponsors are Goa University, IEEE Bombay Section, IIT Bombay, the Goa Section of the Institution of Engineers (I), SICE of Japan, and Engineers India, Limited.

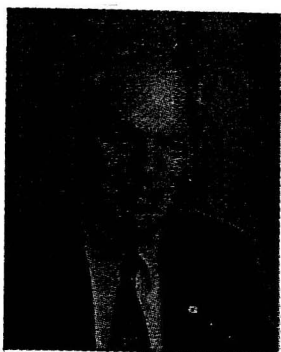
The meeting, hosted by Goa University, is located in Goa, India's youngest state. The region is a great tourist attraction and boasts some of the most beautiful and clean beaches anywhere.

The Technical Program Committee has worked diligently to assemble a high quality program with a diverse list of topics. There are approximately 130 papers divided into more than 30 sessions. The session topics include factory automation, motion control, intelligent and signal processing, neuro-fuzzy systems, power electronics, robotics and other emerging technologies. The program also includes tutorials and plenary lectures on topics that are currently in vogue.

In addition to an excellent technical program, a number of cultural events are also available to the participants. For example, a post-conference tour is planned for the Taj Mahal, one of the seven wonders of the world.

We believe that this meeting will enhance international understanding and cooperation by providing an atmosphere for promoting professional interaction. Through sharing and cooperation in this forum it is hoped that the participants will be inspired to achieve even greater success in their work.

Finally, we would like to express our thanks to all the individuals who devoted their time and energy to making this meeting a success. We believe that ICIT'2000 will play a role in shaping the development of industrial technology for the future, and we hope that you will find this conference an enjoyable and rewarding experience.



J. David Irwin



Naresh K. Sinha

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