Journal of SMET Education: Innovations and Research January-June 2002 Volume 3, Issues 1&2

Editorial 2 **FEATURES** 3 Improving Engineering and Technology Education by Applying What is Known About How People Learn Phillip C. Wankat **The Agilent Education Program** 9 Marsh Faber 13 Case Studies: A 2-Year College Perspective Sydney Rogers 14 SMET Related Citations from Other Journals 15 Securing the Future: Implementation of the Global **Command & Control System into Cape Canaveral Air Force Station** Anitest Technologia Education Joseph P. F. Herdt Undergraduate Research: A Model for Preparing 25 Students for Graduate SMET Education P. Ruby Mawasha, Paul C. Lam, Okechukwu Ugweje, Tirumalai Srivatsan **Grant Opportunities** 31 Instructions for Authors 33 34 Current News 36 Editorial Review Board Members

Journal of SMET Education: Innovations and Research (ISSN 1526-2367) is published by Technovations, RLS, LLC, P.O. Box 4001, Auburn, AL 36831. www.jsmet.org Periodicals postage rate paid at Auburn, AL and additional mailing offices.

SUBSCRIPTION RATES: Individuals: \$50 (domestic), \$75 (foreign); Libraries: \$90 (domestic), \$135 (foreign).

PERMISSION FOR USE: The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying.

Copyright © 2002 by Technovations, RLS, LLC and SEATEC of Nashville State Technical Institute. It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or publisher. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reports, photographic reproductions, microfilm, or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, photocopying, recording or otherwise, without permission in writing from the copyright holder.