



Values, Ethics, Talent and Girls in Science and Technology Education

By Digumarti Bhaskara Rao (Ed.)

Discovery Publishing House Pvt. Ltd., 2011. Softcover. Book Condition: New. Science and Technology have occupied almost all spheres of human life and living. The wonderful achievements of Science and technology have glorified the modem world and transformed the Civilization into a Scientific and technological civilization. Considering the importance of science and technology, they have been incorporated in every Stage of education. Contents, Part I: VALUES AND Ethics AND THE Science AND Technology CURRICULUM: 1. Rationale for Values and Ethics in the Science and Technology Curriculum 2. Prior Considerations in Curriculum Planning 3. Guidelines for Curriculum 4. Country Comments 5. Contributed Papers Part II: STRATEGIES AND METHODS FOR Teaching VALUES IN THE Context OF SCIENCE AND TECHNOLOGY: 1. Strategies and Methods for Teaching Values in the Context of Science and Technology: Trends and Issues 2. Concept Identification and Formation of Values Through Teaching of Science 3. Approaches for, Facilitating Values Formation 4. Evaluation of Values 5. Recommendations Part III: NURTURING AND IDENTIFYING TALENTS IN MATHEMATICS, SCIENCE AND TECHNOLOGY: 1. Trends and Issues 2. Traits of Talented Learners and Methods for Identifying Them 3. Learning Experiences Which Nurture and Develop Talent 4. Methods and Strategies...



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