

Redesigning Higher Technical Education to Meet National Aspirations



Filesize: 7.62 MB

Reviews

An extremely wonderful pdf with lucid and perfect explanations. I could possibly comprehend every little thing out of this created e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Janie Wilkinson)

REDESIGNING HIGHER TECHNICAL EDUCATION TO MEET NATIONAL ASPIRATIONS



2016. Hardcover. Condition: New. 100 ABOUT THE BOOK:- If you look at history, innovation does not come just from giving people incentives; it comes from creating environments where their ideas can connect" ---- Steeven Johnson In order to achieve competitive advantages in the current scenario of liberalization , privatization and globalization; qualitative and innovative Higher Technical Education is prime for any developing country. It is firmly believed that reshaping and redesigning of Technical Higher Education in India is of paramount importance for making "New India". In this context, this book proposes a few innovative solutions for making Technical Higher Education purposeful, meaningful and deliverable for the country. Main emphasizes are given on --- "Redesigning Syllabus", "Reformatting Examination System", "Innovations in Faculty Recruitment Scheme" and "Innovation in changing mindset of the students". My thoughts portrayed in this book got published as several articles in University News. This book compiles the published and some unpublished articles in the form of book. All the ideas, thoughts and comments given in the book are of my own personal capacity and not on official capacity in any way ABOUT THE AUTHOR:-Prof. C. T. Bhunia did his B.Tech. in Radio Physics and Electronics in 1983 from the University of Calcutta, and then joined DVC of Govt. of India as Tele communication Engineer. He did M.Tech in Radio Physics and Electronics in 1985 and then joined North Bengal University as a Lecturer of Computer Science & Application in 1988 and became Assistant Professor of Electronic & Communication Engineering at the North Eastern Regional Institute of Science & Technology (NERIST) of Govt. of India in 1990. He got Ph.D in Computer Science & Engineering from the Jadavpur University. He became a full professor in 1997 at NERIST where he was HoD of ECE & CSE for about...



Read Redesigning Higher Technical Education to Meet National Aspirations Online
Download PDF Redesigning Higher Technical Education to Meet National Aspirations

Related eBooks



An International Student s Guide to Attending Canadian Universities (Results May Vary) (Paperback)

Lulu.com, United States, 2015. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.Students from all over the world flock to Canada to pursue their studies. While every student has a...

[Read ePub »](#)



Legitimate Work from Home Jobs: The Secret Guide to Make Money Online from Home (Work from Home Ideas, Tips) (Paperback)

Createspace, United States, 2015. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.Now mind you, some people do not view it as such. They simply get up every day, go...

[Read ePub »](#)



Lonely Planet San Francisco City Map

Lonely Planet Global Limited, Ireland, 2016. Sheet map. Condition: New. 1st Edition. Language: English . Brand New Book. From Lonely Planet, the world s leading travel guide publisher Durable and waterproof, with a handy slipcase...

[Read ePub »](#)



The Beardstown Ladies' Stitch-In-Time Guide to Growing Your Nest Egg: Step-by-Step Planning for a Comfortable Financial Future

Hyperion, 1996. Hardcover. Condition: New. . Unconditional money back guarantee.

[Read ePub »](#)



Taming the Social Media Monster: Solutions to the 5 Biggest Mistakes Companies Make with Social Media (Paperback)

Createspace, United States, 2011. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.Solutions To The 5 Biggest Mistakes Companies Make with Social Media. How can you make Social Media work...

[Read ePub »](#)