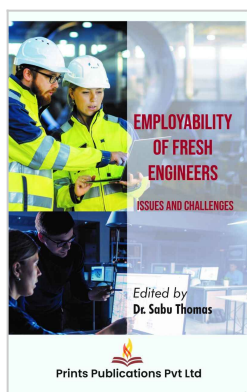


Book Information Sheet

Prints Publications Pvt. Ltd.



Employability of Fresh Engineers: Issues And Challenge

Author: Dr. Sabu Thomas

Publisher: Prints Publications Pvt Ltd

Product Specification

Publisher	Prints Publications Pvt Ltd
Publication Year	2022
ISBN-13	9789393674098
Binding	hard_back
Number of Pages	227
Language	english
Edition	1st
Dimension	5.5"x8.5"
Weight (Grams)	446
Subject	Education
Availability	1

Price

Price (INR):	₹ 1295
Discounted Price (INR):	₹ 906.5
Price (USD):	\$ 30
Discounted Price (USD):	\$ 25.5

About the Author

Dr. Sabu Thomas

Dr. Sabu Thomas presently the Co-ordinator of the K. M. Mani Centre for Budget Studies (KMMCBS) at Cochin University of Science and Technology had also served as the Research Associate in the Nodal Centre for Kerala of National Technical Manpower Information System

(NTMIS). Dr. Sabu Thomas acquired Ph.D. in Economics from University of Kerala in 2000. He was awarded Post - Doctoral Fellowship from Cochin University of Science & Technology and Indian Council of Social Science Research (ICSSR), New Delhi. Dr. Sabu Thomas was a consultant of 8th and 9th Pay Revision Commissions, Government of Kerala during 2005-2006 and 2010-2011. He has considerable experience in administration and has done extensive research in the area of Labour Economics. He has published more than 30 articles in various News Papers, journals and books. His books on "PAY DETERMINATION OF GOVERNMENT EMPLOYEES, and "UNION MOVEMENT OF GOVERNMENT EMPLOYEES were published by the publications department of Cochin University of Science and Technology. He is also the editor of the book entitled "Economics" specifically meant for the UGC-JRF/NET aspirants. His books on "Social Security Initiatives in Kerala" would be published shortly. In the capacity as a research associate at the Nodal Centre for Kerala, Dr. Sabu Thomas has co-ordinated the two days National Seminar on "Employability of Fresh Engineering Graduates in the Era of Globalisation-Problems and Prospects". The Present book is an outcome of the Seminar.

Product Description

Employability of fresh Engineering graduates continues to be a major problem faced by a technical education system in India. Due to the lack of core competencies among the fresh engineering pass out the technical availability of technical manpower having advance technical knowledge and skill for the industries in the country are compromised. It has been widely acknowledged in the recent years that the technical education in India has failed to keep pace with the requirements of the industry and kept on churning out engineering graduates and diploma holders generally found unemployable by the manufacturing sector. Recent mushrooming of technical Institutions in both the private and public domains focused mainly on quantity rather than quality of technical education. Many fresh engineering pass outs are reported to be lacking in much needed technical capabilities required in the manufacturing sectors. While Indian Industries face Shortage of Skilled Technical manpower, there is Increasing unemployment among the fresh engineering graduates and diploma holders. This scenario is forcing many technically qualified fresh engineering graduates to move non-technical areas in search of a livelihood, hence the nation is losing precious technical manpower after spending a lot of resources. In order to highlight the problems of unemployment of Engineering Graduates in the country a national seminar was held at Cochin University of Science and Technology (CUSAT) inviting Experts, Academia and Policy makers to deliver and discuss up on the issues that are confronting the sector. Eminent speakers of various fields presented their views in the two day seminar. The papers were presented by the experts during the seminar and detailed deliberations were made on various issues related to the Employability of Fresh Engineering Graduates in the Era of Globalisation. The book on "Employability of Fresh Engineers " comprises of 15 papers presented during the two day national seminar. The papers throw light to the problems facing the fresh engineering graduates in the country.