

A Textbook On dimensions Of Extension Education

By K L Dangi

Agrotech Publishing Academy

A Textbook on Dimensions of **EXTENSION EDUCATION**

**K.L. Dangi
Santosh Devi Samota**



**Agrotech Publishing Academy
UDAIPUR**

Published by :

**Mrs. Geeta Somani
Agrotech Publishing Academy
11-A, Vinayak Complex-B
Durga Nursery Road, Udaipur - 313001
Mob. : 9414169635, 9413763031
Email : agrotechbooks@rediffmail.com
Website : www.agrotechbooks.com**

DISCLAIMER

Information contained in this book has been published by Agrotech Publishing Academy and has been obtained by its authors believed to be reliable and are correct to the best of their knowledge. However, the publisher and its authors shall in no event be liable for any errors, omissions or damage arising out of use of this information and specially disclaim any implied warranties or merchantability or fitness for any particular use. Disputes if any, are subjected to Udaipur jurisdiction only.

First Edition : 2013

**© 2013
All Rights Reserved**

**ISBN : (13) 978-81-8321-306-6
ISBN : (10) 81-8321-306-5**

**Typeset by :
Image Print Media, Udaipur
Mob. : 9413467622 (Rajesh)**

Printed in India

PREFACE

Many may blame that Extension Education has nothing to do in agriculture except arrangements for conventions of fairs, exhibitions, seminars etc. The role of Extension Education is not only to provide out of school education to rural people to help them for their development, but it is also to take the system from the field of extension management to strengthen the effectiveness of extension work. This is particularly so in implementing agricultural programmes in the rural area. Today, there is urgent need of investment in management inputs. U.S.A. achieved agricultural development due to investment in management.

Thousands and lacs of students pass out every year from various universities, but the suitable jobs for them are limited. The fourth Deans' committee of the nation gave guidelines to prepare the syllabus of Extension Education in a way that the products of the universities meet the demands of the market of the time.

While writing the present textbook, the aforesaid views have duly been taken into consideration. That way, the book is slightly different from all those books that are traditionally published by other authors.

This book is written based on long experience of first author and newly enriched experience of the second. Authors have took help of other references too as it is sought. Authors express their gratitude to Mrs. Geeta Somani, Agrotech Publishing Academy, Udaipur, Rajasthan for promptly bringing out this publication.

K.L. Dangi
(dangikl58@yahoo.in)

Santosh Devi Samota
(santuexted@gmail.com)

Phone : 91-294-2471101 (O), 2427691 (R), Fax : 2470682
Email : vc_mpuat@yahoo.co.in



**Maharana Pratap University of Agriculture and Technology
University Campus, Udaipur - 313001 (Raj.) INDIA**

महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय
विश्वविद्यालय परिसर, उदयपुर - 313001 (राज.)

Dr. O.P. Gill
Vice-Chancellor
डॉ. ओ.पी. गिल
कुलपति

FORWARD



In the field of Agriculture, the discipline of Extension Education has significant place. It trains the products of the universities to be the best administrators, Extension workers, scientists, planners and researchers. Extension Education has to play the linking role between the Research System and clientele system. It has to change in harmony with fast changing national and global scenario. The scope of Extension Education is widened because of addition of functions. Now there is need of not only "Extension Education" alone but rather "Extension Education combined with Extension Service".

There is no dearth of technologies in agriculture and allied sectors, the need of the day amidst the "paradigm shift", "bottom-up approach", "farmer-to-farmer approach", "farmer first approach" and "communitization of Extension Education", to build the capacity of the farmers.

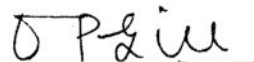
We know so much about animals, insects, pests, diseases, weeds and weedicides, fertilizers and other resources, but we know very little about the clients (Farmers and farmerwomen), who are the instrumental in agricultural development. The Extension Education is such a subject that studies men's behaviour and suggests ways and means to persuade the clientele system to adopt the recommended technologies for sustainable development.

The curriculum of agricultural subjects are revised regularly looking to the demands of the day and market tasks to be performed by the products of the universities. As per the revised syllabus,

there is always requirement of latest textbooks to be made available to the students.

I am personally happy to note that such information material has been fabricated by the authors of "A Textbook on Dimensions of Extension Education". I am very much confident that the present book would serve the information requirement of all the students of every faculty and rural development as well, also to those in the related fields who use it for enriching their theoretical requirements. The extension professionals in the development departments, field workers of NGOs, teachers and researchers in rural extension/rural development would also get the needed replenishment in their areas of interest due to the right mix of the contents of this book.

I congratulate the Authors Dr. K.L. Dangi and M.S. Santosh Devi Samota who have performed tremendous task in bringing out the present timely required textbook. I wish that other teachers also must come foreword to bring out such textbooks in the interest of the students.


Dr. O.P. Gill

ABOUT THE BOOK

India's economy depends on agriculture, after independence, the country stressed and paid attention on growth, self-reliance and social equity while planning for accelerating the pace of economy with the starting of community development programme and establishing network of National extension service in the villages, that was a beginning made to create awareness among rural people of the potential and ways and means of development.

Gone are the days of saying that "if the partners of agricultural development viz. farmer himself, his resources, land, inputs, irrigation and money are present, the sustainability in agriculture is possible". Now a days this nation does not work. There have been fast changes in agriculture.

Today, it is well recognised that the sustainability in agricultural development cannot be achieved untill and unless the farmers are educated for rational utilization of their resources, land, inputs, irrigation water and money etc. The rationalized use of all these components of agriculture can be taught to the farmers by none of the sciences except "Extension Education".

Perhaps no science, except behavioural sciences, study the "man" who is the instrumental in development. Farmer is the greatest resource. Extension Education puts the person under its microscope and guides him for his all-round development. The agricultural graduates and scientists are today required to be prepared looking to the global market demand. Hence, there is earnest need to bring out the textbooks that are in accordance with the changing scenario and syllabus.

With this backdrop, "A textbook on Dimensions of Extension Education" has been written by the authors. Many textbooks and reference books are available about the subject, but the speciality of the present book is that it is as per the syllabus designed according to fourth Deans' committee in the country. By and large, similar contents, particulary for U.G. are taught in all of the universities.

This textbook covers concepts of Extension Education including

rural development programme planning, monitoring and evaluation, developmental programmes (pre-independence-era), C.D. Panchayat Raj System, recent developmental programmes and privatisation as well as market led extension. It would serve the purpose of all the faculties of Agriculture, Dairying, Engineering, Animal Production, Fisheries, Horticulture and forestry etc. It would not only serve the purpose for, U.G., P.G. and Ph.D. students, but would also be of great significance for those who prepare for ICS, IFS, RAS, ARS and other competitive examinations. Moreover, this book is of immense value to every Agricultural scientists and others.

ABOUT THE AUTHORS



Dr. K.L. Dangi born in a small remote village (Dechra), Distt. Udaipur (Rajasthan), naurished and nurtured by Miss Maniben D/o Ironman of India, Sardar Vallabhbhai Patel. His schooling had been completed at different places viz. native village, Rishabhdeo, Dungarpur, Ahmedabad, Ajmer and Udaipur.

He completed his undergraduate studies in agricultural sciences from D.A.V. College Ajmer, Postgraduate in Extension Education from Mohan Lal Sukhadia University, Udaipur and Ph.D. in Extension Education from Rajasthan Agricultural University, Bikaner (Raj.)

Dr. Dangi has 28 years of integrated wide professional experience as an academician, researcher, senior scientist and most effective teacher. His Ph.D. and M.Sc. degrees had been completed under the ablest guidance of world fame extension scientist and fellow of NAAS, late Dr. S.L. Intodia.

Including present textbook, he has 5 textbooks in his credit, published 80 research papers in the international and national Journals of repute. He has completed two research projects. As many as 9 Ph.D. and 17 M.Sc. researches have so far been guided by him. For some time, Dr. Dangi served as associate professor in Alemaya University Ethiopia. He has attended many prestigious international and national conferences/seminars/workshops. Dr. K.L. Dangi is the general secretary of prestigious Rajasthan society of Extension Education. He is also active life member of many professionals bodies. He has also worked as the Head of the department at RCA, MPUAT, Udaipur.

At present Dr. Dangi is working as Senior Associate Professor in the department of Extension Education, Rajasthan College of Agriculture, Maharana Pratap University of Agriculture & Technology, Udaipur (Rajasthan), India.

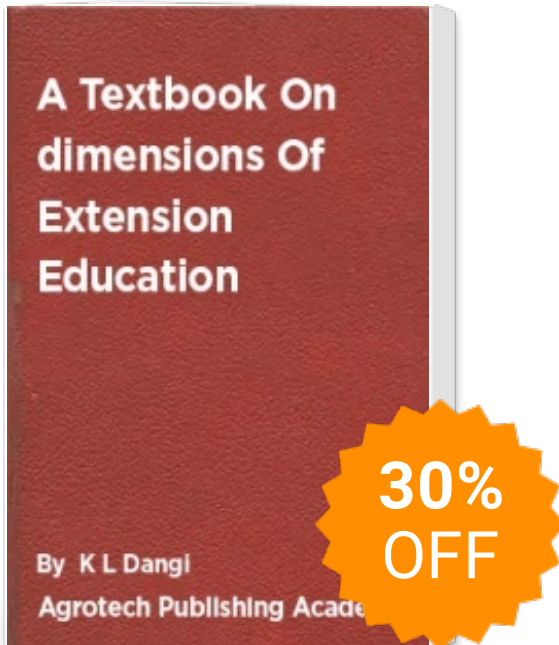


Ms. Santosh Devi Samota D/o C.M. Samota belongs to Sursinghpura (Phulera), Distt. Jaipur (Rajasthan). She Graduated from college of Agriculture (SKRAU) Bikaner in Agricultural Sciences, obtained M.Sc. degree in Extension Education from Rajasthan College of Agriculture (MPUAT), Udaipur. Her M.Sc. research on “Evaluation NAIP with special reference to interventions introduced in Wheat cultivation in Banswara District of Rajasthan” was supervised by Dr. K.L. Dangi, She has completed successfully the course of Ph.D. (Ext. Edu.).

Ms. Samota has so far attended good number of international and national level conferences/seminars and workshops. She has got published 8 research papers and 7 popular articals in international and national journals of repute. She is well versed in sports, games and many times represented in all India Agricultural University sports and games competitions.

Ms. Samota is young scientist, talented and good writer, also enjoys good command on working on windows, DOS and possesses perfect knowledge of M.S. office. E-mail:santuexted@gmail.com

A Textbook On Dimensions Of Extension Education



Publisher : Agrotech Publications

ISBN : 9788183213066

Author : Dangi KL

Type the URL : <http://www.kopykitab.com/product/7163>



Get this eBook