

LATEST AMERICAN KNOW HOW AT YOUR DOOR STEPS

TWO DAYS COURSE

MICRO FINANCE MANAGEMENT

Dec 18 - 19, 2006

9.30am to 5.00 pm.

Venue:

Ayub Hall

Institution of Engineers Pakistan Building
Liberty Roundabout, Gulberg Main Boulevard, Lahore.

Conductor

Prof. Dr. Jamshed Yunas Uppal

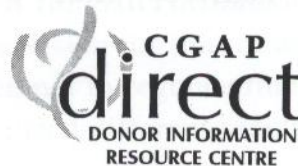
Professor of Micro Finance

University of Washington USA

World Bank Consultant

COURSE FEE : Rs. 4000

STUDENTS : Rs. 500



Consultative Group to Assist the Poor

Consortium of Donor Agencies

For Registration Please Contact :



Pakistan Foundation for Advancement of Engineering & Technology

1-A, Aibeck Block, Garden Town, Lahore Pakistan. Tel : 042-5838142, 5838901 Fax : 92-42-5838901

e-mail : info@pfaet.com, info@pfaet.org, info@pfaet.com.pk

web site : www.pfaet.com, www.pfaet.org, www.pfaet.com.pk

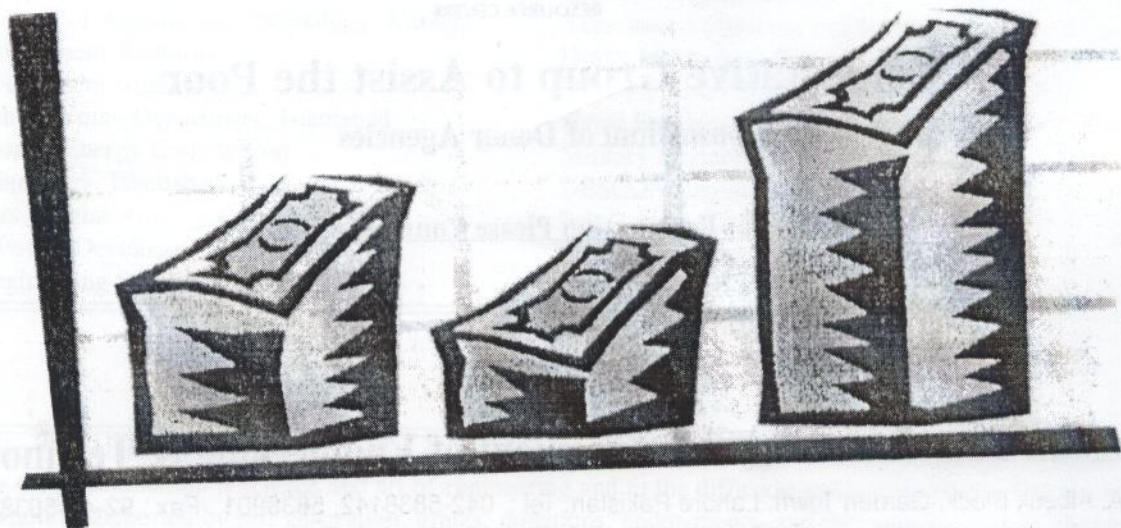
WHO SHOULD ATTEND

- ★ Advanced students of management, finance engineering and community development who like to enhance their marketable skills.
- ★ Teachers, government officers, consultants and professionals who wish to abreast themselves with latest know how.
- ★ Mid management in local government and NGOs who want to bring up their procedures in line with the latest practices.

MICRO FINANCE FOR COMMUNITY DEVELOPMENT



Micro-finance is a potential tool for development in corporate world, social sector and private enterprise. The latest trend is to bring the micro financing in line with the requirements of all stake holders not only for the sake of confidence and compliance to the needs laws, but also simply for the purpose of minimum waste, its better handling and transparent conditions. There is a systematized know how today and software packages are available enabling easy implementation of the management systems. This Course has been offered to equip the participants with these techniques and to find their practical applications to the ground realities that exist in the field today.



PROGRAM

Microfinance Means Financial Services For The Poor

- Explore a new vision for microfinance and its challenges
- Discuss how large-scale sustainable microfinance can be achieved
- Identify what donors can do to support the new vision of financial services for the poor.

Microcredit: One of Many Interventions

- Assess the appropriateness of microcredit and other microfinance interventions as poverty reduction tools
- Identify elements of comparative advantage for a donor agency to use alternative poverty reduction tools
- Select the most appropriate intervention strategy for a specific situation

Credit Components

- Define credit components
- State the 4 pillars of sound microfinance
- Describe how credit components have performed
- Discuss reasons for poor performance
- Explain how can donors improve support for financial services

Donor Investments In Microfinance:

- Questions about supporting financial services for the poor
- Analyze a microfinance project proposal using 12 questions donors should ask when considering funding.

Why Donors Need To Understand Product Development

- Discuss the importance of product development to a MFI and to donors
- Describe examples and limitations of the financial services used by the poor
- Articulate donor strategies in addressing product development issues at MFIs
- Explain how donors can appropriately support and encourage effective product development by MFIs

Regulation and Supervision for Microfinance

- Define regulation and supervision for microfinance
- Distinguish when and when not to regulate microfinance institutions
- Discuss why microfinance need different regulatory treatment than normal banking
- Understand why supervisory capacity is important
- Identify appropriate actions donors can take

Microfinance Transparency and Reporting to Donors

- Define transparency in microfinance and identify its benefits
- Discuss the challenges related to microfinance assessments and standardization of performance indicators
- Apply benchmarking tools to microfinance institutions
- Identify specific steps that donors can take in enhancing transparency in microfinance institutions.

Credit Certificates will be awarded to successful participants

PFAET PREVIOUS RECORD SHORT COURSES CONDUCTED

<i>Power Electronics and Circuit Analysis on Spice</i>	June-July, 1993 Prof. M.H. Rashid Indiana University Purdue University USA.	<i>Environmental Protection</i>	March 1994 Mr. Athar A. Khan Specialist Environmental Protection Agency California
<i>Finite Element Technique</i>	Sep. 1993-Jan. 1994 Prof. Kamal W. Khan University of California Berkeley, USA.	<i>Structure (Dynamics & Earthquake Engineering)</i>	March 11-23, 1995 Dr. Engr. Sohail Qureshi Nihon University Japan
<i>Computerised Manufacturing</i>	July 1994 Mr. David Wadsworth United National Industrial Development Organisation	<i>Repair & Rehabilitation of Concrete & Masonry Structures</i>	Jan. 7-Feb. 5, 1996 Dr. Engr. Javed Yunas Uppal, Dr. Musarrat Ullah Khan Afridi,
<i>Environment Management Systems</i>	May 2005 Engr. Farhan Arooj KAST South Korea	<i>ISO-9000 Quality Systems</i>	Oct 6 - 11, 1997 Dr. Engr. Javed Yunas Uppal
<i>Micro Finance for Community Development</i>	Aug 2006 Prof. Dr. Jamshed Washington DC, USA.	<i>Effective Communication</i>	July 2006 Amna Tahir La Moirae
<i>Disaster Management</i>	Nov 18, 2006 Capt. Shoaib Hashmi		

SEMINARS HELD

Mud Architecture, March 1991 : Prof. Rule of Germany, Minimum Energy Air Conditioning System, June 1991
Starting a New Enterprise, September, 1991, Building Finishes, November, 1991 : Prof. Boslem of UK
Construction Chemicals, November, 1991 : Mr. Li Guo Pan of China,
International Technological Exhibition & Seminar, November, 1992

ORGANISATIONS WHICH SENT DELEGATES

Cement Research and Development Institute	National Fertiliser Corporation
National Building Research Institute, -Karachi	Pakistan Engineering Co.
Pakistan Council of Appropriate Technology, Karachi	Associated Consulting Engineers
Lahore Development Authority	Heavy Mechanical Complex Textile
Multan Development Authority	National Power Institute
Pakistan Public Works Department, Islamabad	Naval Engineering College Karachi
Pakistan Atomic Energy Commission	Military Engineering College Resalpur
Naval Headquarters, Islamabad.	DESCON Engineering
Headquarters, Engineering NLC	Pak-German Technical Training College
Water and Power Development Authority	PCSIR Laboratories
National Engineering Services Pakistan Ltd.	University of Engineering and Technology Lahore.

PFAET

The Pakistan Foundation for the Advancement of Engineering and Technology is an NGO; a non-profit organisation dedicated to the dissemination of science and art of engineering and to the diffusion and advancement of technology. The Foundation is supported by self generation, grants, donations, endowments, and the contribution of volunteers.