

OVERVIEW

Warehousing plays a vital role in supporting the organizations to deliver superior service levels to the internal and external customers. Efficient warehousing contributes in reducing the operating cost and eliminating waste that result in improved organizational profitability.

Excellence in Warehousing Management is a two-module program. Module 1 was about business challenges, importance of warehousing in the organizational realm, roles of the warehouse and the warehouse manager, and all the processes that are performed in the warehouse.

Module 2 will cover the good warehousing practices, design of warehouses and its layout options, the storage and the handling equipment used, warehouse management systems, resourcing the warehouse operations, understanding and managing various costs involved in the warehouse, measuring and managing warehouse performance and health and safety in the warehousing operations.

WORKSHOP CONTENTS

- Good Warehousing Practices
- Warehouse Lavouts
- Warehouse Management Systems
- Warehouse Storage and Handling Equipment
- Resourcing and Costs
- Key Performance Measures Score Card
- Health & Safety

WORKSHOP METHODOLOGY

The program will be conducted through specialist instructor input, participants' discussion and involvement, exercises, quizzes, case studies and supportive course manual. Participants will be encouraged to discuss their organizational issues and collectively find solutions based on the facilitator's and participants experience.

LEARNING OUTCOMES

The participants will learn effective methods of increasing productivity, optimizing costs, improving customer service level, maintaining employee health and safety. This program will help participants to improve personal knowledge on warehousing and to improve the performance of company's warehouses. The key deliverables would be;

- Understanding the Good Warehousing Practices
- Understanding the basic designing of a warehouse and select the appropriate materials flow arrangement.
- Getting awareness on utilizing warehouse management systems, handling equipment, and storage systems
- Understanding the methods for resourcing and costing the warehouse and implementing the key performance measures.
- How to bring about efficiency of warehousing operations to delight Customers.
- How to identify, evaluate and analyze health and safety issues in the warehouse, its impact on the environment, and how to reduce this impact.

WHO SHOULD ATTEND

Warehousing, Distribution, Logistics and Supply Chain Professionals



Ahmar has hands on experience in operational and strategic management. His experience is multifaceted with leading organizations in Pakistan. He is a Mechanical Engineer by qualification and has worked in different functional environments covering Manufacturing Operations, General Management, Project Management, Quality, End to End Supply Chain, Acquisitions & Mergers, Business Integration, Strategic Planning, Business

Process re-engineering and Vocational Training. The multiplicity of knowledge covers sectors comprising of Foods, Pharmaceuticals, FMCG, Chemicals, Ceramics, Lighting and Development. Ahmar has progressed from front line management position to the Board level positions. He has worked with legendary organizations including ICI Pakistan Limited, Reckitt & Colman, Philips Electrical Industries of Pakistan Limited, Hashoo Group, Mondelez Pakistan Limited and Aman Foundation. His involvement with vocational training gave him opportunity of being Chief of Party for a US Aid Project and consultation tasks for GIZ- An implementing partner of EU on Technical & Vocational Education and Training (TVET) Reform Support Program. He has attended various local and international programs on management and leadership development.

Ahmar after spending 29 years in corporate world has partnered with other specialists and has started a consulting firm - Optimum Advisory with an objective to help businesses achieve their vision through focus on Growth, Efficiency and Capability agenda. He supports organizations to source, train and develop their human assets to take the business to the higher level. He has personal interests in coaching and mentoring young people.

Ahmar has been a founding member of International Supply Chain Educational Alliance – Pakistan Chapter and is on the Advisory Board of Work Placed Based Training – Sindh.

Excellence in Warehousing Management Module 2

AWorkshop by Ahmar J. Iqbal 27th November **2019** | **10:00 a.m. – 4:30 p.m. Workshop Venue: Royal Rodale Club, Karachi**



Management Association of Pakistan

REGISTRATION FORM

Institutional Member	Student	Member	
Individual Member			
Non-Member			
Name			
Designation	Membership No.		
Organization			
Address			
	_City		
Phone			
Mobile			
	ADMINISTRATIVE INFORMATION		
MODE OF PAYMENT Cash/Cheque No.	Registration Fee*	Early Bird Fee (Register by) 13th Nov 19	Regular Fee
Dated	MAD In atitution of Month on	Rs. 11,900/-	Rs. 13,500/-**
Amount	For two or more Institutional	Rs. 10,900/-	Rs. 12,500/-
	MAP Individual Member	Rs. 9,500/-	Rs. 11,000/-
	Student Member	Rs. 5,000/-	Rs. 5,500/-
	Non-Member		Rs. 16,000/-**
	*Includes: MAP Certificate, Printed Course Material, Lunch & Tea.		
Registration:	** Note: 20% Discount is available on nominations for 5 or more participants		

Registration

Registration to be confirmed only on receipt of cheque in advance

- Cancellations or substitute nominees acceptable up to 48 hours prior to the event.
- Early bird discount can only be availed if payment is made before the day of event. Otherwise, invoice will be reissued at Standard Fee.
- Please complete the Registration Form attached here to along with a crossed cheque for the applicable fee, in favor of Management Association of Pakistan, to be sent to MAP's address given below:

For Direct Transfer

- . Acct Tittle: Management Association of Pakistan
- Bank Name: MCB Bank Limited
- . Account Number: 0006903010000302
- . IBAN: PK62 MUCB 0006 9030 1000 0302
- Branch Name: GTB Branch Karachi (0069)
 Payment Advice to be sent at:
 accountant@mappk.org | info@mappk.org